



BUNA RTGS PARTICIPANT ONBOARDING PACK

Buna Message Formats

Buna – The Arab Regional Payment Platform

09.04.2025

Arab Regional Payments
Clearing and Settlement
Organization

المؤسسة الإقليمية لمقاصة وتسوية
المدفوعات العربية

Contents

1 INTRODUCTION	6
1.1 ABOUT THIS MANUAL.....	6
1.2 DOCUMENT VERSION HISTORY	6
1.3 DEFINITIONS AND ABBREVIATIONS	8
1.4 PAYMENT MESSAGE FLOW.....	9
1.5 STATUSES OF THE FIELDS IN THE MESSAGE DESCRIPTIONS.....	10
1.6 LIST OF SYMBOLS ALLOWED FOR POINTING IN BUNA MT MESSAGES	10
1.7 SYMBOLS USED IN MX MESSAGES AND THEIR MAPPING TO MT MESSAGES.....	10
1.8 35-SYMBOL REFERENCES.....	10
1.9 MX TAGS WITHOUS MT EQUIVALENTS	11
1.10 DAY AND TIME FORMAT IN STATUS MESSAGE	11
1.11 BIC AND PSEUDO-BIC CODES.....	11
1.12 OTHER VALUES IN THE EXAMPLES	11
1.13 UNIQUE KEY OF THE TRANSFERS	11
1.14 UNIQUE KEY OF THE FOREIGN EXCHANGE TRADE INSTRUCTIONS.....	12
1.15 COMMON REFERENCE OF THE FOREIGN EXCHANGE TRADE INSTRUCTIONS.....	12
1.16 TECHNICAL ENVELOPE IN THE EXAMPLES.....	12
1.17 MESSAGE HEADER	14
2 PAYMENT MESSAGES	16
2.1 MT103 ≡ PACS.008: SINGLE CUSTOMER CREDIT TRANSFER	16
2.1.1 <i>Format of MT103 and mapping to pacs.008.....</i>	16
2.1.2 <i>Single Customer payments: Usage cases and examples</i>	46
2.2 MT202 ≡ PACS.009: GENERAL FINANCIAL INSTITUTION TRANSFER.....	74
2.2.1 <i>Format of MT202 and mapping to pacs.009.....</i>	74
2.2.2 <i>Interbank payments: Usage cases and examples</i>	84
2.2.3 <i>Start-of-day funding and Mid-day Top-up: Usage cases and examples.....</i>	106
2.2.4 <i>Mid-day withdrawal: Usage cases and examples.....</i>	124
2.3 MT202 ≡ PACS.004: RETURN TRANSFER	144
2.3.1 <i>Format of MT202 and mapping to pacs.004.....</i>	144
2.3.2 <i>Usage case and examples</i>	159
2.4 MT204 ≡ PACS.010: FINANCIAL MARKETS DIRECT DEBIT MESSAGE	181
2.4.1 <i>Format of MT204 and mapping to pacs.010.....</i>	181
2.4.2 <i>Defunding: Usage case and examples</i>	186
3 STATUS AND STATEMENT	198
3.1 MTN96/STAT ≡ PACS.002: PAYMENT STATUS MESSAGE	198
3.2 MT950 ≡ CAMT.053/GBST: STATEMENT MESSAGE.....	206



4 REQUESTING PAYMENT STATUS.....	226
4.1 MTN95/STAT ≡ PACS.028: STATUS REQUEST MESSAGE	226
4.2 MTN96/STAT ≡ PACS.002: PAYMENT STATUS MESSAGE.....	231
5 CANCELLATION	240
5.1 MTN92 ≡ CAMT.056: REQUEST FOR CANCELLATION	240
5.2 MTN96/CANC ≡ CAMT.029: CANCELLATION ANSWER MESSAGE	247
6 CHANGING PRIORITY	262
6.1 MTN95/PRTY ≡ CAMT.087: CHANGE PRIORITY REQUEST	262
6.2 MTN96/PRTY ≡ CAMT.029: CHANGE PRIORITY ANSWER MESSAGE	269
7 REQUESTING ACCOUNT BALANCE	287
7.1 MT920/941 ≡ CAMT.060/BALR: BALANCE REQUEST MESSAGE	287
7.2 MT941 ≡ CAMT.052/BALR: BALANCE REPORT MESSAGE.....	291
8 REQUESTS AND REPLIES BASED ON TEXT MESSAGES.....	304
8.1 TEXT MESSAGE (INCLUDING BROADCAST MESSAGE).....	304
8.1.1 MT999/TEXT ≡ CAMT.998/TEXTMESSAGE: SENT TEXT MESSAGE (INCLUDING BROADCAST MESSAGE)	304
8.1.2 MT999/TEXT ≡ CAMT.998/TEXTMESSAGE: RECEIVED TEXT MESSAGE (INCLUDING BROADCAST MESSAGE)	328
8.2 BUSINESS DAY.....	357
8.2.1 MT999/GSCD ≡ CAMT.018: REQUESTING BUSINESS DAY TIMETABLE OR TEMPLATE	357
8.2.2 MT999/SCDW ≡ CAMT.019: DAY TIMETABLE CHANGE NOTIFICATION	361
8.3 SYSTEM CALENDAR	369
8.3.1 MT999/GCLD ≡ REDA.064: GET CALENDAR	369
8.3.2 MT999/CLDR ≡ REDA.065: RETURN CALENDAR	381
8.4 PARTICIPANT STATUS.....	427
8.4.1 MT999/MPST ≡ CAMT.998/CHANGEPARTICSTATUS: MODIFY PARTICIPANT STATUS 427	
8.4.2 MT999/PSTS ≡ CAMT.998/PARTICIPANTSTSREP: PARTICIPANT STATUS NOTIFICATION	431
8.5 ACCOUNT STATUS	437
8.5.1 MT999/LCKA ≡ CAMT.998/LOCKACCOUNT: LOCK ACCOUNT	437
8.5.2 MT999/ULKA ≡ CAMT.998/UNLOCKACCOUNT: UNLOCK ACCOUNT	441
8.5.3 MT999/ACST ≡ CAMT.052/ACST: ACCOUNT STATUS NOTIFICATION	446
9 PROCESSING MESSAGES	451
9.1 MTN96/ERRP: VALIDATOR ERROR MESSAGE	451



9.2	MTN96/ERRC ≡ CAMT.025: PROCESSING ERROR MESSAGE	454
9.3	MTN96/OK ≡ CAMT.025: SUCESSFUL PROCESSING MESSAGE	459
9.4	MT996/RJCT ≡ ADMI.002: REJECTION MESSAGE	464
10	REQUEST FOR PAYMENT OF CHARGES.....	468
10.1	MT191 ≡ CAMT.998: REQUEST FOR PAYMENT OF CHARGES	468
11	IPS LIQUIDITY RESERVATION TRANSFERS	480
11.1	MESSAGE FLOW.....	480
11.1.1	<i>Increasing reservation: Successful flow</i>	480
11.1.2	<i>Decreasing reservation: Successful flow</i>	481
11.1.3	<i>Increasing reservation: Rejection by Buna.....</i>	482
11.1.4	<i>Decreasing reservation: Rejection by Buna</i>	483
11.2	MT202 ≡ CAMT.050: REQUEST TO INCREASE RESERVE	483
11.3	MT202 ≡ CAMT.051: REQUEST TO DECREASE RESERVE	491
11.4	MT986/STAT ≡ CAMT.052/TPND: AMOUNT OF ACCOUNT RESERVES.....	499
12	IPS NET TRANSACTION	507
12.1	MESSAGE FLOW.....	507
12.2	MT900 ≡ CAMT.054: DEBIT CONFIRMATION.....	507
12.2.1	EXAMPLE: CONFIRMATION OF ACCOUNT RESERVE DEBITING.....	513
12.3	MT910 ≡ CAMT.054: CREDIT CONFIRMATION.....	519
12.3.1	EXAMPLE: CONFIRMATION OF ACCOUNT RESERVE CREDITING	524
13	IPS LIQUIDITY SUPPORT MESSAGES	531
13.1	MESSAGE FLOW.....	531
13.1.1	<i>Successful flow</i>	531
13.1.2	<i>Unsuccessful flow: rejection by Buna.....</i>	532
13.1.3	<i>Unsuccessful flow: rejection by Buna.....</i>	533
13.2	MT298/300 ≡ FXTR.014: FOREIGN EXCHANGE TRADE INSTRUCTION	533
13.2.1	EXAMPLES: FOREIGN EXCHANGE TRADE INSTRUCTIONS.....	542
13.3	MT296/FXSD ≡ FXTR.017.001.04 — FOREIGN EXCHANGE TRADE STATUS AND DETAILS NOTIFICATION	546
13.3.1	EXAMPLE: MT296/FXSD = FXTR.017: STATUS AND DETAILS NOTIFICATION TO COUNTERPARTY	556
13.3.2	EXAMPLE: MT296/FXSD = FXTR.017: STATUS AND DETAILS NOTIFICATION TO COUNTERPARTY	561
13.4	MT900 ≡ CAMT.054: DEBIT CONFIRMATION (SOLD CURRENCY)	566
13.4.1	EXAMPLE: DEBIT CONFIRMATION	570
13.4.2	EXAMPLE: DEBIT CONFIRMATION	576
13.5	MT910 ≡ CAMT.054: CREDIT CONFIRMATION (SOLD CURRENCY).....	582



13.5.1	EXAMPLE: CREDIT CONFIRMATION	586
13.5.2	EXAMPLE: CREDIT CONFIRMATION	592
14	FOREIGN EXCHANGE TRADE INSTRUCTION CANCELLATION	598
14.1	MESSAGE FLOW	598
14.1.1	SUCCESSFUL FLOW	598
14.1.2	UNSUCCESSFUL FLOW: REJECTION BY BUNA	599
14.2	MT298/392 ≡ FXTR.016.001.04 — FOREIGN EXCHANGE TRADE INSTRUCTION CANCELLATION	600
14.2.1	EXAMPLE: FOREIGN EXCHANGE CANCELLATION	604
14.3	MT296/FXCX ≡ FXTR.013: CANCELLATION STATUS MESSAGE	607
14.3.1	EXAMPLE: MT296/FXCX: CANCELLATION NOTIFICATION TO TRADING PARTY	608
14.3.2	EXAMPLE: MT296/FXCX: CANCELLATION NOTIFICATION TO COUNTERPARTY	612
15	EXCHANGE RATE SETTING AND DELETING	616
15.1	MT298/377 ≡ CAMT.998/SETXCHGRTS: SET CURRENCY EXCHANGE RATES	616
15.1.1	EXAMPLE: SET CURRENCY EXCHANGE RATE	617
15.2	MT298/378 ≡ CAMT.998/DELXCHGRTS: DELETE CURRENCY EXCHANGE RATES	621
15.2.1	EXAMPLE: DELETE CURRENCY EXCHANGE RATE	623
15.3	MT298/379 ≡ CAMT.017: RETURN EXCHANGE RATES	626
15.3.1	INFORMATION ON CURRENT EXCHANGE RATES	631

1 INTRODUCTION

1.1 ABOUT THIS MANUAL

This document is intended to describe the Message Formats supported by Buna.

1.2 DOCUMENT VERSION HISTORY

Date	Author	Version	Change Reference
09.04.2025	CMA Small Systems AB	12.03	Section 1.7 amended with conversion rules for Arabic symbols and Special Characters.
2025-04-04	CMA Small Systems AB	12.02	Changes according to Buna feedback and CMA tests. Corrections in versions 11.10 and 11.11 are revoked.
2025-03-06	CMA Small Systems AB	12.01	Changing of camt.029 [5.2]
2025-02-28	CMA Small Systems AB	12.00	The mapping is changed according to a new set of xsd schemes.
2024-11-01	CMA Small Systems AB	11.11	Format of field 92B is changed
2024-10-30	CMA Small Systems AB	11.10	Conversion for pacs.004 with Branches was adjusted
2024-10-09	CMA Small Systems AB	11.9	Adding item [1.16]. Adding technical envelope to all example through the text The reserve name IPLIMIT is replaced with CLEARING.
2024-05-06	CMA Small Systems AB	11.8	Correction in pacs.004 description [2.3].
2024-04-10	CMA Small Systems AB	11.7	InstrId and TxId is added in the mapping table of pacs.009 [2.2].
2024-03-19	CMA Small Systems AB	11.6	Corrections in mapping of filed 21 in [2.3].
2024-02-19	CMA Small Systems AB	11.5	Corrections in /OREF/ description in [2.2].
2024-01-12	CMA Small Systems AB	11.4	Corrections in camt.052/TPND [11.4] and [2.1.1].
2023-12-21	CMA Small Systems AB	11.3	Description of MTn96 is added [9.1].
2023-11-16	CMA Small Systems AB	11.2	Changes in mapping of field 72 in MT103, MT202 and MT298/300
2023-07-05	CMA Small Systems AB	11.1	Functionality of Linked Participants is added to MT103 and MT202
2023-06-19	CMA Small Systems AB	11.0	Changes in pacs.002 [4.2] similar to pacs.002 in [3.1]. Additional description is given to field 79 in MTn92 ≡ camt.056 [5.1].

2023-05-26	CMA Small Systems AB	10.9	SNDR in pacs.002 becomes optional [3.1]. A comment is given for funding/top-up of the several FHI [2.2.3].
2023-05-11	CMA Small Systems AB	10.8	Message MTn92 ≡ camt.056: Request for Cancellation [5.1], field AddtlInfl. String length changed from 3*50 to 3*35 according to document scheme.
2023-02-08	CMA Small Systems AB	10.7	UETR is marked as optional in MT298/300 ≡ fxtr.014 [13.2] and MT296/FXSD ≡ fxtr.017.001.04 [13.3]. At least one address line must be present in field 59 of MT103 [2.1.1].
2023-02-01	CMA Small Systems AB	10.6	Priority 0099 should be used in camt.050 [11.2] and camt.051 [11.3].
2023-01-30	CMA Small Systems AB	10.5	Items [1.14] and [1.15] are added. Transaction type code is changed to optional in MT202 ≡ pacs.009.
2023-01-09	CMA Small Systems AB	10.4	Field 77E is added to MT296 ≡ fxtr.017/ FXSD [13.3].
2022-10-12	CMA Small Systems AB	10.3	MT298/379 ≡ camt.017 [15.3] is added.
2022-10-03	CMA Small Systems AB	10.1-10.2	FX rate setting and deleting are added (Chapter [15]).
2022-09-28	CMA Small Systems AB	10.0	Typos are corrected in fxtr.014 and fxtr.017 examples
2022-09-08	CMA Small Systems AB	9.9	Debiting of reserve is removed in fxtr.014 and fxtr.017
2022-08-31	CMA Small Systems AB	9.8	Chapters on Buna-IPS liquidity management [11], [14] are added from another document
2022-08-24	CMA Small Systems AB	9.7	Amendment of the description of field 52a of MT103
2022-08-19	CMA Small Systems AB	9.6	Additional comment is added to field 52a of MT103
2022-07-18	CMA Small Systems AB	9.5	Camt.998 request of payment of charges: typo in the message example was fixed
2022-07-14	CMA Small Systems AB	9.4	Mapping of Field 61 subfield 9 is changed in MT950
2022-06-09	CMA Small Systems AB	9.3	Field 21 in MTn96 based on pacs.002 always contains a reference of original transfer.
2022-05-12	CMA Small Systems AB	9.2	Branch Id is added to MT103/pacs.008, MT202/pacs.009 and MT950/camt.053

2022-04-20	CMA Small Systems AB	9.1	Additional tags are added to camt.052 and camt.053. Additional explanation is given in [1.10].
2022-03-30	CMA Small Systems AB	9.0	Additional comment is added to field 52a of MT103
2022-01-11	CMA Small Systems AB	8.5	26T format for 103 was changed from 3!n to 3!c MT102 format was deleted as it was removed from the scope
2021-12-02	CMA Small Systems AB	8.4	Camt.052/TPND Notification about top-up needed was added Example of Withdrawal from Buna to FHI was corrected (Creditor account was removed)
2021-10-05	CMA Small Systems AB	8.3N	Correction in Fields 50F and 59F
2021-06-09	CMA Small Systems AB	8.2N	Corrections in example of pacs.004
2021-04-08	CMA Small Systems AB	8.1N	Transfer Statuses are updated
2021-02-26	CMA Small Systems AB	8.0N	Additional comments for Fields 50a and 59a are added. Updates in message description. MT942 is removed.
2021-01-28	CMA Small Systems AB	7.0	Changes done in this version: 1) ASTS is replaced with ACST for account status message. 2) Examples of reda.064 and reda.065 are updated. 3) Priority in MT transfer sent to Buna becomes optional (default value is added during translation to MX). 4) <AccptncDtTm> is added to the pacs.002 examples (no mapping to MT for this tag). 5) Mapping of MT191<->camt.998 is added for 'Transfer Charges'.

1.3 DEFINITIONS AND ABBREVIATIONS

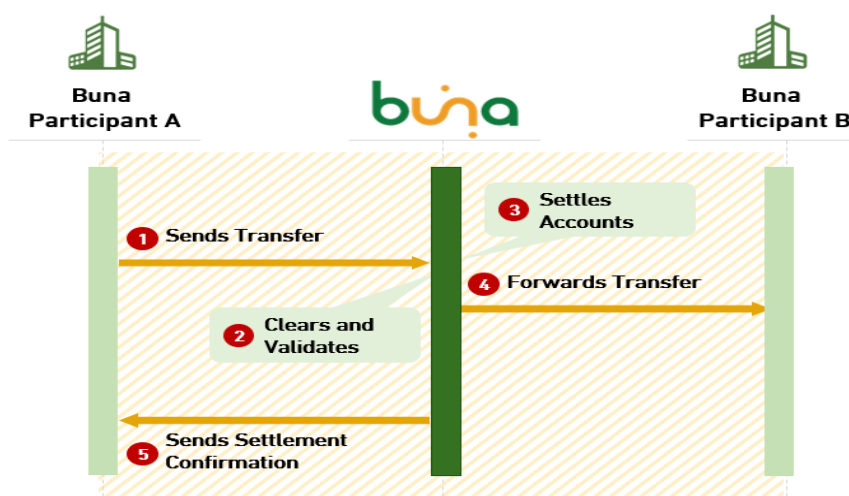
Abbreviation	Description
A-BDP	Buna Direct (Master) Participant A
AMF	Arab Monetary Fund
AML	Anti Money Laundering
B-BP	Buna Direct (Master) Participant B
BIC	Bank Identifier Code
CR	Carriage Return

BDP	Buna Direct (Master) Participant
ISO	International Organization for Standardization
LF	Line feed
MT	Message Type. The abbreviation is used to identify the class of the messages used in SWIFT FIN and FINCopy services
MX	The term is used to identify the messages which format corresponds to ISO 20022
Pseudo-BIC	Buna member code which syntax is similar to BIC, but the code is not registered in SWIFT directories
RTGS	Real Time Gross Settlement
TTC	Transaction Type (purpose) Code
SWIFT	Society of World-wide Interbank Financial Telecommunication

1.4 PAYMENT MESSAGE FLOW

The common scheme of the payment flow is the presented in [Figure 1]. Steps 1,2, 7 and 9 are optional.

# in the scheme	Description
1	Buna Participant A sends transfer: MT103 or MT202
2	It is possible to settle the transfer: there are enough funds on the debited account; the business day timetable allows executing transfer, etc.
3	Buna settles the transfer
4	Buna Participant B which account is credited receives copy of transfer
5	Buna Participant A receives settlement confirmation as status message



Buna successful payment flow Figure 1



1.5 STATUSES OF THE FIELDS IN THE MESSAGE DESCRIPTIONS

A field in the message format descriptions may be either optional (status "O") or mandatory (status "M").

"OA" means optional field with alternative mapping to MX.

"MA" means mandatory field with alternative mapping to MX.

"C" means conditional line of a field; the line can be present if upper line is present in the message.

1.6 LIST OF SYMBOLS ALLOWED FOR POINTING IN BUNA MT MESSAGES

0 1 2 3 4 5 6 7 8 9 () , - / ? ' : + Space

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

a b c d e f g h i j k l m n o p q r s t u v w x y z

Code of Carriage Return (**CR**) and line feed (**LF**).

The System will not substitute chars if user submits invalid chars in the message. Wrong-formatted message are rejected by the system.

Character patterns and strings that cannot be used within message body:

- None of the fields can begin with CrLf (Carriage return-Line feed) unless otherwise specifically indicated;
- None of the fields can begin with '-' symbol (dash);
- No field can have an empty row or a row that contains only spaces;
- None of the fields can begin with ':' symbol (colon) unless it is a new field;
- References in fields 20, 21 and 70 after /ROC/ can neither begin with symbol '/', nor end with this symbol or contain two such symbols one after another.

1.7 SYMBOLS USED IN MX MESSAGES AND THEIR MAPPING TO MT MESSAGES

As a general rule, the set of symbols/characters used in MX messages is broader than that used in MT messages.

The allowed symbols/characters are defined by ISO format for each MX tag.

For example, MX tags in Max35Text format allow using Arabic symbols and it is defined for fields Name and Address.

In case of MX->MT or any other conversion the following rules will be applied:

- 1) Arabic symbols will be replaced with dots.
- 2) The following characters <!&|\$*;^%->`#@="~[]{}\\ will be replaced with hexadecimal EBCDIC code, preceded by two question marks (??) as escape sequence.
- 3) All the rest special characters will be replaced according to recommended conversion of non authorized Unicode-characters.

1.8 35-SYMBOL REFERENCES

In common case, 35-symbol reference in MX message cannot be translated to the equivalent 16-symbol reference in MT message, e.g. MsgId includes 17 symbols while field 20 of MT allows 16 symbols only.



In case the reference cannot be translated, the translation of the whole will not be done.

It is strictly recommended that all Buna participants use 16-symbol references to avoid translation errors for participants who cannot process Mx messages.

1.9 MX TAGS WITHOUT MT EQUIVALENTS

Some MX message tags cannot be translated to MT messages. In some cases (e.g. tags of structured remittance information) the mapping tables below do not contain description of that tags.

1.10 DAY AND TIME FORMAT IN STATUS MESSAGE

Format 6!n4!n1!x4!n sets the number of characters separated by exclamation marks for date, time, time zone shift character and time zone: YYMMDDhhmmTZI. This format is used the messages to define the date/time.

- YY = year, two characters;
- MM = month, two characters (01 = January and so on);
- DD = day, two characters (from 01 to 31);
- hh = hours, two characters (from 00 to 23);
- mm = minutes, two characters (from 00 to 59);
- TZI = time zone identifier (+hhmm, or -hhmm).

Time is indicated as local time and time zone shift in hours and minutes. Time zone identifier “+hhmm” means that local time is “hh” hours and “mm” minutes ahead of UTC (Universal Time Coordinated). Time zone identifier “-hhmm” means that local time is “hh” hours and “mm” minutes behind of UTC.

Example: 2011021326+0400 means the 2nd of November 2020, 13 hours 26 minutes in Abu-Dhabi.

When defining fields format within messages, the date sub-field (6!n) should be set as YYMMDD unless otherwise stated.

When defining fields format within messages, the time sub-field (4!n) should be set as hhmm unless otherwise stated.

Local time including timezone should be specified in the tags of the Document and AppHdr tags:

2019-09-29T17:10:28+04:00

Milliseconds also can be specified:

2019-09-29T17:10:28.346+04:00

1.11 BIC AND PSEUDO-BIC CODES

The message examples contain BIC and Pseudo-BIC codes for illustration purposes only.

1.12 OTHER VALUES IN THE EXAMPLES

Times, transaction type codes, business day windows and other parameters in the examples are placed for illustration purposes only.

1.13 UNIQUE KEY OF THE TRANSFERS

Each transfer is uniquely identified by the following group of fields:

- Participant's BIC/Pseudo-BIC, identifying the sender of transfer (Sender of MT message, Instructing Agent of MX message);
- Transaction Reference Number (Field :20: of MT Message, <MsgId> in <GrpHdr> of MX message);

- Settlement Date (field :30: or first 6 symbols of field :32A: in MT message, <IntrBkSttlmDt> in MX message).

1.14 UNIQUE KEY OF THE FOREIGN EXCHANGE TRADE INSTRUCTIONS

Each Foreign Exchange Trade Instruction is uniquely identified by the following group of fields:

- Participant's BIC/Pseudo-BIC, identifying the sender of transfer (Originator of MT298/300 message populated in Field 82S or 82N, Submitting Party of fxtr.014 message);
- Originator Reference (Field :20: of MT298/300 message, <OrgtrRef> in fxtr.014 message);
- Trade Date (field :30T: of MT298/300 message, <TradDt> in fxtr.014 message).

1.15 COMMON REFERENCE OF THE FOREIGN EXCHANGE TRADE INSTRUCTIONS

Each pair of Foreign Exchange Trade Instruction is uniquely identified by the following group of fields:

- Participant's BIC/Pseudo-BIC, identifying the sender of transfer (Originator of MT298/300 message populated in Field 82S or 82N, Submitting Party of fxtr.014 message);
- Participant's BIC/Pseudo-BIC, identifying the counterparty of transfer (Counterparty in of MT298/300 message populated in Field 87S or 87N, Counterparty in fxtr.014 message), that is the Sender/Submitting Party in counterparty's message;
- Common Reference (Field :22C: of MT298/300 message, <CmonRef> in fxtr.014 message);
- Trade Date (field :30T: of MT298/300 message, <TradDt> in fxtr.014 message).

1.16 TECHNICAL ENVELOPE IN THE EXAMPLES

Each example below contains both AppHdr and Document tags. Both tags are placed in an envelope either used for delivery via SWIFTNet or VPN.

SWIFTNet envelope is described by SWIFT Aliance xsd scheme while VPN envelope is described by CMA xsd scheme.

The structure of the envelopes are the following:

(i) SWIFTNet envelope:

```

<!-- saa.2.0 is an xsd scheme for a SWIFT technical header -->
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
  <Revision>2.0.10</Revision>
  <Header>
    <!-- Tags of the Header -->
    <Message>
      <!-- Any reference -->
      <SenderReference>ABPSEGCR103001</SenderReference>
      <!-- pppp.XXX.XXX.XX - any MX message type, e.g. pacs.008.001.08 -->
      <MessageIdentifier>pppp.XXX.XXX.XX</MessageIdentifier>
      <!-- Fixed value -->
      <Format>AnyXML</Format>
      <Sender>
        <!-- Sender's distinguish name defined in the system. The defined values
            should be used in the message sent to and received from the system -->

```

```

<DN>ou=xxx,o=abpsegca,o=swift</DN>
<FullName>
    <!-- Sender's 11-symbol BIC -->
    <X1>ABPSEGCAXXX</X1>
</FullName>
</Sender>
<Receiver>

<!-- Receiver's distinguish name defined in the system. The defined values
should be used in the message sent to and received from the system -->
<DN>ou=xxx,o=bunnaeaaa,o=swift</DN>
<FullName>
    <!-- Receiver's 11-symbol BIC -->
    <X1>BUNNAEAAAXXX</X1>
</FullName>
</Receiver>
<InterfaceInfo>
    <!-- Any reference -->
    <UserReference>ABPSEGCR103001</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <!-- Fixed value -->
    <Priority>Normal</Priority>
    <!-- Fixed value -->
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Tags of the Application Header -->
    </AppHdr>
<!-- pppp.XXX.XXX.XX - same message type as above, e.g. pac.s.008.001.08 -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pppp.XXX.XXX.XX">
    <!-- Tags of the Document -->
</Document>
</Body>
</DataPDU>

```

(ii) VPN envelope:

```

<!-- stp.1.0 is an xsd scheme for a VPN technical header -->
<DataPDU xmlns="urn:cma:stp:xsd:stp.1.0">
    <Body>
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Tags of the Application Header -->
        </AppHdr>
        <!-- pppp.XXX.XXX.XX - any MX message type, e.g. pac.s.008.001.08 -->
        <Document xmlns="urn:iso:std:iso:20022:tech:xsd:pppp.XXX.XXX.XX">
            <!-- Tags of the Document -->
        </Document>
    </Body>
</DataPDU>

```

1.17 MESSAGE HEADER

Each header of MT message contains information about the participants those send or receive the message to/from Buna.

Message header is described below.

BP → Buna, Buna → BP

SWIFT/ Buna Status	Block	MT Field	MT Field Name	Format	Comment	Example	XPath in Application Header (head.001) of MX message
M/M	Either Block 1 (if Message direction is "I") or Block 2 (if Message direction is "O")	--	Sender	MT: 12!c MX: 4!a2!a2!c[3!c]	MT: Message sender. MX: BIC of the Sending Buna participant. Code of Buna in case of the messages received from the system.	MT: ABPSEGCAA123 MX: ABPSEGCA456	AppHdr + Fr ++ FIld +++ FinInstnId ++++ BICFI
					MT: Message sender. MX: Pseudo-BIC of the Sending Buna participant. Code of Buna in case of the messages received from the system.	MT: ABPNEGCAAXXX MX: ABPNEGCA	AppHdr + Fr ++ FIld +++ FinInstnId ++++ ClrSysMmbId +++++ MmbId
--	--	--	--	MX: 4!a2!a2!c[3!c]	BIC/pseudo-BIC of an FI which sends the transfer in case the FI is not Buna participant. First 8 symbols of BIC of the FI are the same as those in Buna participant BIC/pseudo-BIC.	MX: ABPSEGCA123	AppHdr + Fr ++ FIld +++ BrnchId ++++ Id
M/M	Either Block 2 (if Message direction is "I") or Block 1 (if Message direction is "O")	--	Receiver	MT: 12!c MX: 4!a2!a2!c[3!c]	MT: Code of the Receiving Buna participant. MX: BIC of the Receiving Buna participant. Code of Buna in case of the messages sent to the system.	MT: BBPSTNTTXR34 MX: BBPSTNTTR34	AppHdr + To ++ FIld +++ FinInstnId ++++ BICFI

SWIFT/ Buna Status	Block	MT Field	MT Field Name	Format	Comment	Example	XPath in Application Header (head.001) of MX message
					MT: Code of the Receiving Buna participant. MX: Pseudo-BIC of the Receiving Buna participant. Code of Buna in case of the messages sent to the system.	MT: BBPNTNTXXXX MX: BBPNTNTTR34	AppHdr + To ++ FIld +++ FinInstnId ++++ ClrSysMmbId +++++ MmbId
--	--	--	--	MX: 4!a2!a2!c[3!c]	BIC/pseudo-BIC of an FI which receives the transfer in case the FI is not Buna participant. First 8 symbols of BIC of the FI are the same as those in Buna participant BIC/pseudo-BIC.	MX: BBPSTNTTX111	AppHdr + To ++ FIld +++ BrnchId ++++ Id
M/M	2	--	Message direction	1!c	Either I or O. Any letter can be used, but please pay attention that this letter specifies who are Sender and Receiver in blocks 1 and 2.	MT: I	--
M/M	2	--	Message type	3!n	Message type	MT: 103 MX: pacs.008.001.08	AppHdr + MsgDefldr
O/O	3	108	Message User Reference	MT: 16x MX: 35	This field is not processed by the Buna in incoming message. MT message translated from MX contains references assigned by Buna without code of Buna (from 7th till 18th positions)	Message to Buna: ABPSEGCR103001 Message from Buna: MT: 1909290001000345 MX: 190929BUNNAEAAXXXX0001000345	AppHdr + BizMsgldr
C/C	3	111	Service type	3!n	MT103 and MT202 only: for GPI users in case field 121 is present. In current version field 111 is not used in the messages sent by Buna	001	--

SWIFT/ Buna Status	Block	MT Field	MT Field Name	Format	Comment	Example	XPath in Application Header (head.001) of MX message
O/O	3	121	UETR	36!x	MT103 and MT202 only: Unique Transaction Reference. In MX payment message, the UETR is put in the <Document> tag. See format message descriptions below. UETR is mandatory in MT202 and MT103 messages sent via SWIFT FIN.	4e7b08db-68e1-4af3-ac40-cd06623bac8a	Please refer to mapping in message description.
O/M	3	113	Priority	4!n	Settlement priority in MT103~pacs.008, MT202~pacs.009 &pacs.004 and MT204~pacs.010 from Buna. Mandatory in pacs.008, pacs.009 and pacs..004 sent to Buna. For requests and reports sent to the RTGS service, a defaul value 0020 should be used. In case field 113 is not present in MT103 or MT MT202 sent to Buna, a default value 0020 is used for mapping.	0020	AppHdr + Prty
-/M	--	--	--	MX: 35	Fixed value in current version of the message formats: buna.rtgs.001	buna.rtgs.01	AppHdr + BizSvc

Note: The MX messages can have a reference to the message which triggers the current one in AppHdr/Rltd tag of Application Header (head.001).

2 PAYMENT MESSAGES

2.1 MT103 ≡ PACS.008: SINGLE CUSTOMER CREDIT TRANSFER

2.1.1 Format of MT103 and mapping to pacs.008

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT103 ≡ pacs.008: Single Customer Credit Transfer.

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 103 MX: pacs.008.001.08	AppHdr + MsgDefldr .AND. Document
M	121 in Block 3	UETR	36!x	M	Unique Transaction Reference	4e7b08db-68e1-4af3-ac40-cd06623bac8a	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ PmtId ++++ UETR
M	20	Sender's Reference	MT: 16x MX: 35	M	Unique sequence of symbols assigned by sending participant	ABPSEGCR103001	Document + FIToFICstmrCdtTrf ++ GrpHdr +++ MsgId .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ PmtId ++++ InstrId
--	--	--	MX: 35	O	Reference assigned by a first instructing agent in the payment chain.	ABPSEGCR103001	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ PmtId ++++ TxId
M	23B	Bank Operation Code	4!c	M	Fixed value	MT: CRED	--

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
O	26T	Transaction Type Code	3!c	O	Transaction Type code.	101	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Purp ++++ Prtry
M	32A	Value Date/ Currency/ Amount	6!n	M	Value date	MT: 190929AED888,00 MX: 2019-09-29	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ IntrBkSttlmDt
			3!a15d	M	Currency and amount	MT: 190929AED888,00 MX: Ccy="AED" 888.00	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ IntrBkSttlmAmt
O	33B	Currency/Instructed Amount	3!a15d	O	Any amount	MT: EGP1000, MX: Ccy= "EGP" 1000.	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ InstdAmt
O	36	Exchange Rate	12d	O	Any Exchange rate	MT: 1,0226 MX: 1.0226	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ XchgRate
M	50a	Ordering customer	MT: /34x MX: 34	M	Account of Ordering customer. The account is mandatory for all options of Field 50a: 50A, 50F and 50K.	MT: /3734500000 MX: 3734500000	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ DbtrAcct ++++ Id +++++ Othr ++++++ Id

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
	50A	Identifier Code	4!a2!a2!c[3!c]	MA	BIC of customer	ASPSEGCA	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Dbtr ++++ Id +++++ OrgId ++++++ AnyBIC
	50F	Name of Ordering Customer	1/33x	M	Mandatory for option "F"	MT: 1/National roads corp. MX: National roads corp.	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Dbtr ++++ Nm
	Address Line	2/33x	C		If number 2 is present, the first occurrence of number 3 must include the town in additional details.	1A building 8	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Dbtr ++++ PstlAdr +++++ AdrLine[1]
	Country and Town	3/2!a/[30x] [3/33x]	M		Country respresents as two-symbol ISO code. Additional details include: • Town name after slash;	MT: 3/OM/Muscat MX: OM Muscat	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Dbtr

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
					<ul style="list-style-type: none"> • Postal code after slash; • Country sub-division after slash <p>Use one slash only if one of the listed data is not available while at least one next datum is available.</p>		++++ PstlAdr +++++ Ctry .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ PstlAdr +++++ TwnNm .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ PstlAdr +++++ PstCd .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ PstlAdr +++++ CtrySubDvsn

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
		Date of Birth	4/8!n	C	Date in YYYYMMDD format. Number 4 must not be used without number 5 and vice versa.	MT: 4/19590929 MX: 1959-09-29	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ Id +++++ Prvld ++++++ DtAnBPlcOfBirth ++++++ BirthDt
		Place of Birth	5/2!a/30x	C	Country is represented as two-symbol ISO code. Number 5 must not be used without number 4 and vice versa.	MT: 5/AE/Dubai MX: AE Dubai	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ Id +++++ Prvld ++++++ DtAnBPlcOfBirth ++++++ CtryOfBirth .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ Id +++++ Prvld ++++++ DtAnBPlcOfBirth ++++++ CityOfBirth

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
		Customer Identification Number	6/2!a/4!a/25x	OA	<p>The field is used to identify natural persons.</p> <p>Country is represented as two-symbol ISO code</p>	<p>MT: 6/TN.....</p> <p>MX: TN</p>	<p>Document</p> <p>+ FIToFICstmrCdtTrf</p> <p>++ CdtTrfTxInf</p> <p>+++ Dbtr</p> <p>++++ Id</p> <p>+++++ Prvld</p> <p>++++++ Othr</p> <p>++++++ Issr</p>

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
		National Identity Number	7/2!a/4!a/25x	OA	<p>The field is used to identify organizations.</p> <p>Country is represented as two-symbol ISO code</p>	<p>MT: 7/TN.....</p> <p>MX: TN</p>	<p>Document</p> <p>+ FIToFICstmrCdtTrf</p> <p>++ CdtTrfTxInf</p> <p>+++ Dbtr</p> <p>++++ Id</p> <p>+++++ OrgId</p> <p>++++++ Othr</p> <p>++++++ Issr</p>

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
					Organization Id. Not more than 25 symbols in number 6 line; Not more than 35 symbols in common. Symbols from 26 to 35 must be written in number 8 line.	MT: 7/TN/TXID/12345678901234567890123456789012345678901 MX: 12345678901234567890123456789012345678901	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Dbtr ++++ Id +++++ OrgId ++++++ Othr ++++++ Id
	Additional Information	8/10x	C		Extra symbol(s) if Id in number 6 or 7 line exceeds 25 symbols.	MT: 678901	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Dbtr ++++ Id +++++ PrvtId ++++++ Othr ++++++ Id .XOR. Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Dbtr ++++ Id +++++ OrgId ++++++ Othr ++++++ Id
50K		35x	M		Name of Ordering customer	OPEN SYSTEMS LTD	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Dbtr ++++ Nm

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
			35x [2*35x]	M	Address of Ordering customer. Each MT line is mapped into separate MX tag. A colon : or hyphen - must never be used as the first character of a line. At least one address line is mandatory	Cairo	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Dbtr ++++ PstlAdr +++++ AdrLine[1]..[3]
O	52a	Ordering Institution	/3!a/	OA	Keyword FHI with slash after keyword in MT message.	MT: /FHI/CBAUAEAA MX: FHI	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ InstgAgt ++++ FinInstnld +++++ Othr ++++++ SchmeNm ++++++ Prtry
			4!a2!a2!c[3!c]		FHI of Buna Participant involved in payment exchange.	MT: /FHI/CBAUAEAA MX: CBAUAEAA	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ InstgAgt ++++ FinInstnld +++++ Othr ++++++ Id

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
	52A		4!a2!a2!c[3!c]	MA	BIC of the financial institution of the ordering customer, when different from the Sender, even if field 50a contains an IBAN. MX: Ordering Institution BIC.	ABPSEGCA	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ DbtrAgt ++++ FinInstnId +++++ BICFI .AND. <u>In case field 52a contains a Master Participant:</u> Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ InstgAgt ++++ FinInstnId +++++ BICFI
	52D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of the financial institution of the ordering customer, when different from the Sender, even if field 50a contains an IBAN. MX: Ordering Institution pseudo-BIC.	ABPNEGCA	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ DbtrAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld .AND. <u>In case field 52a contains a Master Participant:</u> Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ InstgAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
--	--	--	--	O	Branch of Ordering Institution		Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ DbtrAgt ++++ Brnchld +++++ Id
--	--	--	--	O	MX: BIC/pseudo-BIC of an FI which sends the transfer in case the FI is not a Buna participant. First 8 symbols of BIC of the FI are the same as those in Buna participant BIC/pseudo-BIC.		Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ InstgAgt ++++ Brnchld +++++ Id
O	57A	Account with institution	4!a2!a2!c[3!c]	MA	BIC of crediting BP. MX: always Buna participant BIC even in case the transfer is received by another FI which first 8 symbols of BIC are the same as those in Buna participant BIC.	BIPSTNTT	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ CdtrAgt ++++ FinInstnId +++++ BICFI .AND. <u>In case field 57a contains a Master Participant:</u> Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ InstdAgt ++++ FinInstnId +++++ BICFI
	57D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of crediting BP. MX: always Buna participant pseudo-BIC even in case the transfer is received by another FI which first 8 symbols of BIC are	BIPSTNTT	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ CdtrAgt ++++ FinInstnId

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
					the same as those in Buna participant pseudo-BIC.		<p>+++++ ClrSysMmbld ++++++ Mmbld .AND. <u>In case field 57a contains a Master Participant:</u> Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ InstdAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld</p>
--	--	--	--	O	Branch of Beneficiary Institution		<p>Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ CdtrAgt ++++ Brnchld +++++ Id</p>
					MX: BIC/pseudo-BIC of an FI which receives the transfer in case the FI is not Buna participant. First 8 symbols of BIC of the FI are the same as those in Buna participant BIC/pseudo-BIC.		<p>Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ InstdAgt ++++ Brnchld +++++ Id</p>
M	59a	Beneficiary customer	MT: /34x MX: 34	M	Account of Beneficiary customer opened at Crediting participant. The account is mandatory for all options of Field 59a: 59A and 59F and 59.	MT: /385430000012 MX: 385430000012	<p>Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ CdtrAcct ++++ Id +++++ Othr ++++++ Id</p>

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
	59A	Identifier Code	4!a2!a2!c[3!c]	MA	BIC of customer	ASPSEGCA	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Cdtr ++++ Id +++++ OrgId ++++++ AnyBIC
	59F	Name of Beneficiary Customer	1/33x	M	Mandatory for option "F"	MT: 1/National roads corp. MX: National roads corp.	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Cdtr ++++ Nm
					Continuation of the name. The line is present if the name contains 34 or 35 symbols.		
	Address Line	2/33x	C		If number 2 is present, the first occurrence of number 3 must include the town in additional details.	1A building 8	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Cdtr ++++ PstlAdr +++++ AdrLine[1]
					In case first address line is present.		
	Country and Town	3/2!a/[30x] [3/33x]	M		Country respresents as two-symbol ISO code. Additional details include: • Town name after slash;	MT: 3/OM/Muscat MX: OM Muscat	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Cdtr

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
					<ul style="list-style-type: none"> • Postal code after slash; • Country sub-division after slash <p>Use one slash only if one of the listed data is not available while at least one next datum is available.</p>		++++ PstlAdr +++++ Ctry .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Cdtr ++++ PstlAdr +++++ TwnNm .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Cdtr ++++ PstlAdr +++++ PstCd .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Cdtr ++++ PstlAdr +++++ CtrySubDvsn
59		35x	M		Name of Beneficiary customer	PT. DELTA	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Cdtr ++++ Nm

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
			35x [2*35x]	M	Address of Beneficiary customer. A colon : or hyphen - must never be used as the first character of a line. At least one address line is mandatory	Tunis	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Cdtr ++++ PstlAdr +++++ AdrLine[1]..[3]
O	70	Remittance Information	MT: /3!a/16x MX: 35	O	Reference of customer after /ROC/ keyword. If there is no the reference, MX EndToEndId tag specifies NOTPROVIDED keyword	MT: /ROC/23423423423 MX: 23423423423	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ PmtId ++++ EndToEndId
			MT: 4*35x or 3*35 in case ROC is specified MX: 140	O	See comment below the table	Payment for Invoice CIPSEGCR103001	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Rmtlnf ++++ Ustrd
M	71A	Details of Charges	3!a	M	Possible values: MT: OUR ~ MX: DEBT, MT: SHA ~ MX: SHAR, MT: BEN~ MX: CRED	MT: OUR MX: DEBT	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ ChrgBr
O (Repetitive)	71F	Sender's Charges	3!a15d	O (Rep e-titive)	Transaction charges on the Sender's side	MT: AED5 , MX: Ccy= "AED" 5.	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Chrgslnf ++++ Amt
				OA	If BIC is not equal to BIC of Instructed Agent	ABPSEGCA	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Chrgslnf ++++ Agt +++++ FinInstnId ++++++ BICFI

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
				OA	If Pseudo-BIC is not equal to Pseudo-BIC of Instructed Agent	ABPNEGCA	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ ChrgsInf ++++ Agt +++++ FinInstnld ++++++ ClrSysMmbld ++++++ Mmbld
				OA	See comments below	NOTPROVIDED	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ ChrgsInf ++++ Agt +++++ FinInstnld ++++++ ClrSysMmbld ++++++ Mmbld
O	71G	Receiver's Charges	3!a15d	O	Transaction charges on the Receiver's side	MT: AED6 , MX: Ccy= "AED" 6.	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ ChrgsInf ++++ Amt
				OA	The same as BIC of Instructed Agent	BBPSTNTT	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ ChrgsInf ++++ Agt +++++ FinInstnld ++++++ BICFI

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
				OA	The same as Pseudo-BIC of Instructed Agent	BBPNTNTT	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ Chrgslnf ++++ Agt +++++ FinInstnld ++++++ ClrSysMmbld ++++++ Mmbld
O	72	Sender to Receiver Information		O			
		Line 1	/3!c/30x	M	Fixed value.	MT: /LIN/SCYN-SCCT-CONV MX: SCYN-SCCT-CONV	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ PmtTpInf ++++ LclInstrm +++++ Prtry
		Line 2 or 1	35x See a comment below the table.	O	Additional info for receiving participant. Any keyword can be used at the beginning of the line. See a comment below the table.	MT: /ACC/Test MX: /ACC/Test	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ InstrForCdtrAgt[1] ++++ Instrlnf
		Remaining lines	//33x	C	Continuation of additional information. See also comment below the table.	MT: //Continuation of comment MX: //Continuation of comment	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ InstrForCdtrAgt[1]..[2] ++++ Instrlnf

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
O	77B	Regulatory reporting	3*35x	O	Information agreed between participants of the system and System Operator. Each MT line is mapped to an MX tag. A colon : or hyphen - must never be used as the first character of a line	TAX PENALTY	Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ RgltryRptg ++++ Dtls +++++ Inf[1].. [3]
--	--	--	--	M	Time of message creation	2019-09-29T17:10:28+04:00	AppHdr + CreDt
--	--	--	--	M	Time of message creation	2019-09-29T17:10:28+04:00	Document + FIToFICstmrCdtTrf ++ GrpHdr +++ CreDtTm
--	--	--	--	O	Fixed value RTG. The value can be chaged in future in case Buna code will be registered in ISO.	RTG	Document + FICdtTrf ++ GrpHdr +++ Stlmlnf ++++ ClrSys +++++ Cd
--	--	--	--	M	Fixed value	1	Document + FIToFICstmrCdtTrf ++ GrpHdr +++ NbOfTxns
--	--	--	--	M	Fixed value	CLRG	Document + FIToFICstmrCdtTrf ++ GrpHdr +++ Stlmlnf ++++ StlmlMtd

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
--	--	--	--	O	Fixed value	RTGS	Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ PmtTpInf ++++ ClrChanl
-	-	-	-	OA	<u>In case field 52A contains a Linked Participant:</u> A BIC of the Master Participant of the Linked Participant specified in field 52a. The Master participant is not specified in block 4 of the MT message. During MT to MX translation the converter searches for the Master Participant in the Buna database.		<u>In case field 52A contains a Linked Participant:</u> Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ InstgAgt ++++ FinInstnId +++++ BICFI
-	-	-	-	OA	<u>In case field 52D contains a Linked Participant:</u> A pseudo-BIC of the Master Participant of the Linked Participant specified in field 52a. The Master participant is not specified in block 4 of the MT message. During MT to MX translation the converter searches for the Master Participant in the Buna database.		<u>In case field 52D contains a Linked Participant:</u> Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ InstgAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.008
-	-	-	-	OA	<u>In case field 57A contains a Linked Participant:</u> A BIC of the Master Participant of the Linked Participant specified in field 57a. The Master participant is not specified in block 4 of the MT message. During MT to MX translation the converter searches for the Master Participant in the Buna database.		<u>In case field 57A contains a Linked Participant:</u> Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ InstdAgt +*** FinInstnId +**** BICFI
-	-	-	-	OA	<u>In case field 57D contains a Linked Participant:</u> A pseudo-BIC of the Master Participant of the Linked Participant specified in field 57a. The Master participant is not specified in block 4 of the MT message. During MT to MX translation the converter searches for the Master Participant in the Buna database.		<u>In case field 57D contains a Linked Participant:</u> Document + FIToFICstmrCdtTrf ++ CdtTrfTxlnf +++ InstdAgt +*** FinInstnId +**** ClrSysMmbld +***** Mmbld

Additional comments

Field :20: specifies Transaction Reference Number. This field, in conjunction with Participant's BIC and Value Date of transfer composes a unique key of transfer (refer to item [1.13]).

Field :23B: must contain fixed value CRED.

Field :32A: specifies Value Date, Currency Code and Amount.

Field :50a: should be filled according to the System regulations. Buna checks only syntax rules for this field. **Table 1** below describes MX to MT translation.

Fields :52a: specifies:

BIC/Pseudo-BIC of BP which account to be debited in Buna. If BP has more than one Buna settlement accounts in the settlement currency, then FHI must be specified as Party Identifier after /FHI/ keyword in the first line of field 52a.

Fields :57a: specifies:

BIC/Pseudo-BIC of BP which settlement account to be credited in Buna. The account is linked to the same FHI as settlement account of debited BP.

Fields :52a: and :57a: may contain either "A" or "D" letter to substitute the letter "a" after a field number.

- Option "A" is used when an institution specified in the field is represented as BIC registered in SWIFT;
- Option "D" is used otherwise.

Field :59a: should be filled according to System regulations. Buna checks only syntax rules for this field. **Table 2** below describes MX to MT translation.

Field :70: may contain ROC (Reference of Customer) code between slashes.

Field :71A: specifies either OUR, or SHA or BEN.

SWIFT Network Validated rule C14 will be applied to the fields :71F: and :71G:

- If field 71A specifies OUR, then field 71F is not allowed and field 71G is optional;
- If field 71A specifies SHA, then field(s) 71F is(are) optional and field 71G is not allowed;
- If field 71A specifies BEN, then at least one occurrence of field 71F is mandatory and field 71G is not allowed.

Buna will not check the relationship between the amount related fields 33B, 36, 71G, 71F and 32A.

Field :72: specifies Sender to Receiver information.

The first line of the message to the system can contain a code of the local instrument after the /LIN/ keyword.

The following line formats must be used in other lines:

Line 1 or 2

/8c/[additional information]

.XOR.

If there is the previous line with a keyword:

//[additional information]

Remaining lines [/continuation of additional information]

Or

[/8c/[additional information]]

where /8c/ contains a keyword, e.g. /BNF/ or /ACC/.

The /TTC/ being placed in field 72 of MT103 is not processed as a transaction type code. Please use field 26T instead.

Translation from MX to MT message:

- in case the content of the first occurrence of the InstrForCdtrAgt/InstrLnf tag does not contain a keyword at the beginning of the line, the /ACC/ will be added.
- in case the content of other occurrences of the InstrForCdtrAgt/InstrLnf tag does not contain either a keyword or double slashes at the beginning of the line, one or two slashes will be added.

After the translation, the length of any line of the fileld 72 will not have more than 35 symbols: the last symbols of the InstrForCdtrAgt/InstrLnf tag can be removed.

Message to participant: Field 72 may have 6 lines in total.

Field :77B: specifies necessary information in accordance with agreement between System Operator and participants in the system.

MX message:

- tags related to Instructing Agent and Instructed Agent must be specified in <CdtTrfTxInf> tag of pacs.008 which is equivalent of MT103.
- Local instrument for:
 - Single Customer Credit Payment: SCYN-SCCT-CONV — Single-CurrencY Normal Single Customer Credit Transfer Conventional

Case: Charging Option SHA or BEN in Field 71A

IF

71A\Details of Charges is equal to "SHA" or "BEN"

.AND.

71F\Sender's Charges is present one time

THEN

The last occurrence of MT field 71F\Sender's Charges always contains charges taken by the Sender ≡ Instructing Agent.

/Document/FIToFICstmrCdtTrf/CdtTrfTxInf/ChrgsInf/Agt/FinInstnId/BICF
I := BIC of Instructing Agent.

Or

/Document/FIToFICstmrCdtTrf/CdtTrfTxInf/ChrgsInf/Agt/FinInstnId/ClrS
ysMmbld/Mmbld := Pseudo-BIC of Instructing Agent.

FI
IF

71A\Details of Charges is equal to "SHA" or "BEN"

.AND.

71F\Sender's Charges is present two times

THEN

The first occurrence of MT field 71F\Sender's Charges contains charges taken by the Ordering Institution ≡ Debtor Agent.

/Document/FIToFICstmrCdtTrf/CdtTrfTxInf/ChrgsInf/Agt/FinInstnId/BICF
I := BIC of Debtor Agent.

Or

/Document/FIToFICstmrCdtTrf/CdtTrfTxInf/ChrgsInf/Agt/FinInstnId/ClrS
ysMmbld/Mmbld := Pseudo-BIC of Debtor Agent.

FI
IF

71A\Details of Charges is equal to "SHA" or "BEN"

.AND.

71F\Sender's Charges is present more than two times

THEN

Other occurrences of MT field 71F\Sender's Charges contain charges taken by the Previous Institutions ≡ Previous Instructing Agents.

/Document/FIToFICstmrCdtTrf/CdtTrfTxInf/ChrgsInf/Agt/FinInstnId/ClrS
ysMmbld/Mmbld := NOTPROVIDED.

FI

Case: Charging Option OUR in Field 71A

IF

71A\Details of Charges is equal to "OUR"

.AND.

71G\Receiver's Charges is present

THEN

The (single) occurrence of MT field 71G\Receiver's Charges contains charges due to the Receiver ≡ Instructed Agent.



Message Formats

/Document/FIToFICstmrCdtTrf/CdtTrfTxInf/ChrgsInf/Agt/FinInstnId/BICF
I := BIC of Instructed Agent.

Or

/Document/FIToFICstmrCdtTrf/CdtTrfTxInf/ChrgsInf/Agt/FinInstnId/ClrS
ysMmbld/Mmbld := Pseudo-BIC of Instructed Agent.

FI

Table 1. Field 50a: translation from MX to MT.

MX tag	50A	50F	50K	MT population
Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ DbtrAcct ++++ Id	Yes	Yes	Yes	:50a:<DbtrAcct/Id>
Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ Id +++++ OrgId ++++++ AnyBIC	Yes	No	No	:50A:<Debtor Account> <Identifier Code>
Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ Nm	Ignore	Yes. Use a second line of number 1 if Name's length is 34 or 35 symbols.	Yes	:50F: 1/<Nm> :50K: <Nm>
Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ PstlAdr +++++ Ctry .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ PstlAdr +++++ TwnNm .AND.	Ignored	Optional. Translation to option 50F should be tried first if PstlAdr/Ctry is present in the message. Repeat number 3 line if data cannot be placed in a single line. Use slashes between data. Number 3 cannot be present more than two times. In MX to MT translation, the common length of '<Ctry>/<TwnNm>/<PstCd>/<CtryS ubDvsn>' cannot exceed 66 symbols.	Optional. Ignored if 3 <AdrLine> tags are present in the message	:50F: 1/<Nm> [2/<AdrLine>] [2/<AdrLine>] 3/<Ctry>/<TwnNm>/<PstCd>/<CtrySubDvs n> :50K: <Nm> [<AdrLine>] [<AdrLine>] [<AdrLine>] <Ctry>/<TwnNm>/<PstCd>/<CtrySubDvsn>

MX tag	50A	50F	50K	MT population
Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr +++++ PstlAdr ++++++ PstCd .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr +++++ PstlAdr ++++++ CtrySubDvsn				
Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr +++++ PstlAdr ++++++ AddrLine	Ignored	Optional. Can be repeated not more than 2 times. Use option "K" if length of any <AddrLine> is more than 33 symbols or a third repetition of <AddrLine> is present. Ignored if no <Ctry>. Translation to 50K should be done in this case. Both tags or second tag are/is ignored if Subfield 2 is already populated with 4 lines	Optional	:50F: 1/<Nm> 2/<AddrLine> [2/<AddrLine>] :50K: <Nm> <AddrLine> [<AddrLine>] [<AddrLine>]
Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr +++++ Id ++++++ PrvtId	Ignored	Optional. The tags are ignored if Subfield 2 is already populated with 4 lines.	Ignored	:50F: 1/<Nm> 4/<BirthDt> 5/<CtryOfBirth>/<CityOfBirth>

MX tag	50A	50F	50K	MT population
<pre>++++++ DtAnBPlcOfBirth ++++++ BirthDt .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ Id +++++ PrvtId ++++++ DtAnBPlcOfBirth ++++++ CtryOfBirth .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ Id +++++ PrvtId ++++++ DtAnBPlcOfBirth ++++++ CityOfBirth</pre>				
<pre>Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ Id +++++ PrvtId ++++++ Othr ++++++ Issr .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr</pre>	Ignore	Optional The tags are ignored if Subfield 2 is already populated with 4 lines.	Ignore	:50F: 6/<Issr>/<Cd>/<Id> 8/<Continuation of Id>

MX tag	50A	50F	50K	MT population
<pre> ++++ Id +++++ PrvtId ++++++ Othr ++++++ SchmeNm +++++++ Prtry == (DRLC or CUST or SOSE or ARNU or CCPT or TXID or NIDN or EMPL) .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ Id +++++ PrvtId ++++++ Othr ++++++ Id </pre>				
<pre> Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ Id +++++ OrgId ++++++ Othr ++++++ Issr .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr ++++ Id +++++ OrgId ++++++ Othr </pre>	Ignore d	Optional. The tags are ignored if Subfield 2 is already populated with 4 lines.	Ignore	:50F: 7/<Issr>/<Cd>/<Id> 8/<Continuation of Id>

MX tag	50A	50F	50K	MT population
<pre>++++++ SchmeNm ++++++ Prtry .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Dbtr **** Id ***** OrgId ***** Othr ***** Id</pre>				

Table 2. Field 59a: translation from MX to MT.

MX tag	59A	59F	59	MT population
Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ CdtrAcct **** Id	Yes	Yes	Yes	:59a:<DbtrAcct/Id>
Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Cdtr **** Id ***** OrgId ***** AnyBIC	Yes	No	No	:59A:<Debtor Account> <Identifier Code>

MX tag	59A	59F	59	MT population
Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Cdtr ++++ Nm	Ignore	Yes. Use a second line of number 1 if Name's length is 34 or 35 symbols.	Yes	:59F: 1/<Nm> :59: <Nm>
Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Cdtr ++++ PstlAdr +++++ Ctry .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Cdtr ++++ PstlAdr +++++ TwNm .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Cdtr ++++ PstlAdr +++++ PstCd .AND. Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Cdtr ++++ PstlAdr +++++ CtrySubDvsn	Ignored	Optional. Translation to option 50F should be tried first if PstlAdr/Ctry is present in the message. Repeat number 3 line if data cannot be placed in a single line. Use slashes between data. Number 3 cannot be present more than two times. In MX to MT translation, the common length of ' <Ctry>/<TwnNm>/<PstCd>/<CtrySubDvsn> ' cannot exceed 66 symbols.	Optional. Ignored if 3 <AdrLine> tags are present in the message	:59F: 1/<Nm> [2/<AdrLine>] [2/<AdrLine>] 3/<Ctry>/<TwnNm>/<PstCd>/<CtrySubDvsn>n :59: <Nm> [<AdrLine>] [<AdrLine>] <Ctry>/<TwnNm>/<PstCd>/<CtrySubDvsn>

MX tag	59A	59F	59	MT population
Document + FIToFICstmrCdtTrf ++ CdtTrfTxInf +++ Cdtr ++++ PstlAdr +++++ AdrLine	Ignored	<p>Optional. Can be repeated not more than 2 times.</p> <p>Use no option if length of any <AdrLine> is more than 33 symbols or a third repetition of <AdrLine> is present.</p> <p>Ignored if no <Ctry>. Translation to 59 should be done in this case.</p> <p>Both tags or second tag are/is ignored if Subfield 2 is already populated with 4 lines</p>	<p>Optional</p>	<p>:59F: 1/<Nm> 2/<AdrLine> [2/<AdrLine>]</p> <p>:59: <Nm> <AdrLine> [<AdrLine>] [<AdrLine>]</p>

2.1.2 Single Customer payments: Usage cases and examples

Buna Participant A is debited in Buna; Buna Participant B is credited in Buna.

The following combinations of sending and receiving parties are allowed:

Case 1

Payment from Buna Participant A to Buna Participant B.

Table 3. Single Customer Credit Transfer: SCYN-SCCT-CONV.

Leg 1 Sending message			Receiving message		Leg 2
MT103 field	Content	pacs.008 tag	pacs.008 tag	Content	MT103 field
52a	Buna Participant A	Debtor Agent	Debtor Agent	Buna Participant A	52a
--	Buna Participant A	Instructing Agent	Instructing Agent	Buna Participant A	--
Sender	Buna Participant A	From	From	Buna	Sender

Leg 1 Sending message			Receiving message Leg 2		
MT103 field	Content	pacs.008 tag	pacs.008 tag	Content	MT103 field
Receiver	Buna	To	To	Buna Participant B	Receiver
--	Buna Participant B	Instructed Agent	Instructed Agent	Buna Participant B	--
57a	Buna Participant B	Creditor Agent	Creditor Agent	Buna Participant B	57a

Case 2

Payment from one Linked Participant A to another Linked Participant D.

Participant B is a Master Participant for Linked Participant A. Participant C is a Master Participant for Linked Participant D.

Table 4. Single Customer Credit Transfer: SCYN-SCCT-CONV.

Leg 1 Sending message			Receiving message Leg 2		
MT103 field	Content	pacs.008 tag	pacs.008 tag	Content	MT103 field
52a	Linked Participant A	Debtor Agent	Debtor Agent	Linked Participant A	52a
--	Master Participant B	Instructing Agent	Instructing Agent	Master Participant B	--
Sender	Master Participant B	From	From	Buna	Sender
Receiver	Buna	To	To	Master Participant C	Receiver
--	Master Participant C	Instructed Agent	Instructed Agent	Master Participant C	--
57a	Linked Participant D	Creditor Agent	Creditor Agent	Linked Participant D	57a

Example of Case 1 (Option 'F' in field 50a and 59a)

Leg 1

MT103: Credit transfer from A-BP to Buna

```
{1:F01ABPSEGCAXXXX}{2:I103BUNNAEAAXXXXN}{3:{113:0020}{108:ABPSEGCR103001}{111:001}{121:4e7b08db-68e1-4af3-ac40-cd06623bac8a}}{4:  
:20:ABPSEGCR103001  
:23B:CRED  
:32A:190929AED888,00  
:50F:/3734500000  
1/OPEN SYSTEMS LTD  
2/18 SPORT ZONE SPACE ATRIUM  
3/EG/Cairo  
7/EG/TXID/1234567890123456789012345  
:52A:/FHI/CBAUAEAA  
ABPSEGCA  
.57A:BBPSTNTT120  
.59F:/3854300000  
1/SUPER SYSTEMS LTD  
2/12 Green Trees str.  
3/TN/Tunis/123456  
.70:/ROC/CIPSEGCR103001  
/INV/52  
.71A:OUR  
.72:/ACC/Test  
//Continuation  
.77B:PERIWRJIWEK  
-}
```

MX equivalent of MT103 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>ABPSEGCR103001</SenderReference>  
      <MessageIdentifier>pacs.008.001.08</MessageIdentifier>  
      <Format>AnyXML</Format>  
      <Sender>  
        <DN>ou=xxx,o=abpsegca,o=swift</DN>  
        <FullName>  
          <X1>ABPSEGCAXXX</X1>  
        </FullName>
```

```
</Sender>
<Receiver>
    <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
    <FullName>
        <x1>BUNNAEAAXXX</x1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>ABPSEGCR103001</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-BP-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : Buna-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>ABPSEGCR103001</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>pacs.008.001.08</MsgDefIdr>
```

```

<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:00+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.008.001.08">
    <FIToFICstmrCdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party -->
            <MsgId>ABPSEGCR103001</MsgId>
            <!-- Message creation date-time -->
            <CreDtTm>2019-09-29T09:02:00+04:00</CreDtTm>
            <!-- Fixed value <>1</> for MT103 equivalent -->
            <NbOfTxns>1</NbOfTxns>
            <!-- In this message version: Fixed value CLRG -->
            <StlmtInf>
                <StlmtMtd>CLRG</StlmtMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </StlmtInf>
        </GrpHdr>
        <CdtTrfTxInf>
            <PmtId>
                <!-- The same as MsgId in this message version -->
                <InstrId>ABPSEGCR103001</InstrId>
                <!--End-to-End reference. Equivalent of field 70:/ROC/ in MT103 in this message version.
NOT PROVIDED if there no such reference -->
                <EndToEndId>CIPSEGCR103001</EndToEndId>
            <!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
            <TxId>ABPSEGCR103001</TxId>
            <!-- UETR-->
            <UETR>4e7b08db-68e1-4af3-ac40-cd06623bac8a</UETR>
            </PmtId>
            <PmtTpInf>
                <!--Local instrument code identifying business process of the payment. Fixed value -->

```

```

<LclInstrm>
    <Prtry>SCYN-SCCT-CONV</Prtry>
    </LclInstrm>
</PmtTpInf>
<!--Payment amount and currency code -->
<IntrBkSttlmAmt Ccy="AED">888.</IntrBkSttlmAmt>
<!--Requested payment settlement date -->
<IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Charges bearer indication. -->
<ChrgBr>DEBT</ChrgBr>

<!--Instructing agent. BP who is sending the payment and debited in Buna. BICFI for swift-registered BICs.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
    <InstgAgt>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
            <Othr>
                <Id>CBAUAEAA</Id>
                <SchmeNm>
                    <Prtry>FHI</Prtry>
                </SchmeNm>
            </Othr>
        </FinInstnId>
    </InstgAgt>

<!--Instructed agent. BP who is receiving the payment and credited in Buna. BICFI for swift-registered BICs.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
    <InstdAgt>
        <FinInstnId>
            <BICFI>BBPSTNTT</BICFI>
        </FinInstnId>
        <BrnchId>
            <Id>BBPSTNTT120</Id>
        </BrnchId>
    </InstdAgt>
<!--Debtor client information -->
<Dbtr>
    <!--Debtor client name -->
    <Nm>OPEN SYSTEMS LTD</Nm>
    <!--Debtor client postal address -->
    <PstlAdr>

```

```

<PstCd>123456</PstCd>
<TwnNm>Cairo</TwnNm>
<Ctry>EG</Ctry>
<AdrLine>18 SPORT ZONE SPACE ATRIUM</AdrLine>
</PstlAddr>
<Id>
    <OrgId>
        <Othr>
            <Id>1234567890123456789012345</Id>
            <SchmeNm>
                <Prtry>TXID</Prtry>
            </SchmeNm>
            <Issr>EG</Issr>
        </Othr>
    </OrgId>
</Id>
</Dbtr>
<!--Debtor client account in Field 50 of MT103 -->
<DbtrAcct>
    <Id>
        <Othr>
            <Id>3734500000</Id>
        </Othr>
    </Id>
</DbtrAcct>
<!--Debtor agent: Participant in Fied 52a of MT103-->
<DbtrAgt>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</DbtrAgt>
<!--Creditor agent. Participant in Field 57a of MT103
BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
<CdtrAgt>
    <FinInstnId>
        <BICFI>BBPSTNTT</BICFI>
    </FinInstnId>
</CdtrAgt>
<!--Creditor client information -->

```

```
<Cdtr>
    <!--Creditor client name -->
    <Nm>SUPER SYSTEMS LTD</Nm>
    <!--Creditor client postal address -->
    <PstlAdr>
        <PstCd>123456</PstCd>
        <TwnNm>Tunis</TwnNm>
        <Ctry>TN</Ctry>
        <AdrLine>12 Green Trees str.</AdrLine>
    </PstlAdr>
</Cdtr>
<!--Creditor client account -->
<CdtrAcct>
    <Id>
        <Othr>
            <Id>3854300000</Id>
        </Othr>
    </Id>
</CdtrAcct>
<!--Additional information about payment. Equivalent of Field 72 in MT103 -->
<InstrForCdtrAgt>
    <InstrInf>/ACC/Test//Continuation</InstrInf>
</InstrForCdtrAgt>
<!--Transaction type code as per defined in system dictionary of the codes -->
<Purp>
    <Prtry>101</Prtry>
</Purp>
<!--Regulatory reporting -->
<RgltryRptg>
    <Dtls>
        <Inf>PERIEWRJIWEK</Inf>
    </Dtls>
</RgltryRptg>
<!--Remittance information -->
<RmtInf>
    <Ustrd>/ROC/CIPSEGCR103001/INV/52</Ustrd>
</RmtInf>
</CdtTrfTxInf>
</FIToFICstmrcdtTrf>
```

```
</Document>
</Body>
</DataPDU>
```

MT103: Credit transfer from Buna to B-BP

```
{1:F01BBPSTNTTXXXX}{2:O103BUNNAEAAAXXXN}{3:{113:0020}{108:1909290001103001}{121:4e7b08db-68e1-4af3-ac40-cd06623bac8a}}{4:
:20:ABPSEGCR103001
:23B:CRED
:32A:190929AED888,00
:50F:/3734500000
1/OPEN SYSTEMS LTD
2/18 SPORT ZONE SPACE ATRIUM
3/EG/Cairo
7/EG/TXID/1234567890123456789012345
:52A:/FHI/CBAUAEAA
ABPSEGCA
:57A:BBPSTNTT120
:59F:/3854300000
1/SUPER SYSTEMS LTD
2/12 Green Trees str.
3/TN/Tunis/123456
:70:/ROC/CIPSEGCR103001
/INV/52
:71A:OUR
:72:/ACC/Test
//Continuation
:77B:PERIEWRJIWEK
-}
```

pacs.008: MX equivalent of MT103 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAAAXXX0001103001</SenderReference>
            <MessageIdentifier>pacs.008.001.08</MessageIdentifier>
```

```
<Format>AnyXML</Format>
<Sender>
    <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
    <FullName>
        <x1>BUNNAEAXXX</x1>
    </FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=bbpstntt,o=swift</DN>
    <FullName>
        <x1>BBPSTNTTXXX</x1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>190929BUNNAEAXXXX0001103001</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-Buna-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : BP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BBPSTNTT</BICFI>
                </FinInstnId>
```

```
<BrnchId>
    <Id>BBPSTNTT120</Id>
</BrnchId>
</FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001103001</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>pacs.008.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:01+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
<Rltd>
    <!-- Related Message Sender:-BP-->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver : Buna-->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related Message Reference -->
    <BizMsgIdr>ABPSEGCR103001</BizMsgIdr>
    <!-- Related Message Type -->
    <MsgDefIdr>pacs.008.001.08</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Related Message Creation Date/Time-->
```

```

<CreDt>2019-09-29T09:02:00+04:00</CreDt>
<!-- Priority -->
<Prtry>0020</Prtry>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.008.001.08">
    <FIToFICstmrCdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party -->
            <MsgId>ABPSEGCR103001</MsgId>
            <!-- Message creation date-time -->
            <CreDtTm>2019-09-29T09:02:00+04:00</CreDtTm>
            <!-- Fixed value <<1>> for MT103 equivalent -->
            <NbOfTxns>1</NbOfTxns>
            <!-- In this message version: Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </SttlmInf>
        </GrpHdr>
        <CdtTrfTxInf>
            <PmtId>
                <!-- The same as MsgId in this message version -->
                <InstrId>ABPSEGCR103001</InstrId>
                <!--End-to-End reference. Equivalent of field 70:/ROC/ in MT103 in this message version.
NOTPROVIDED if there no such reference -->
                <EndToEndId>CIPSEGCR103001</EndToEndId>
            <!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
                <TxId>ABPSEGCR103001</TxId>
                <!-- UETR-->
                <UETR>4e7b08db-68e1-4af3-ac40-cd06623bac8a</UETR>
            </PmtId>
            <PmtTpInf>
                <!--Local instrument code identifying business process of the payment. Fixed value -->
                <LclInstrm>
                    <Prtry>SCYN-SCCT-CONV</Prtry>

```

```

        </LclInstrm>
    </PmtTpInf>
    <!--Payment amount and currency code -->
    <IntrBkSttlmAmt Ccy="AED">888.</IntrBkSttlmAmt>
    <!--Requested payment settlement date -->
    <IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
    <!--Charges bearer indication. -->
    <ChrgBr>DEBT</ChrgBr>

<!--Instructing agent. BP who is sending the payment and deducted in Buna. BICFI for swift-registered BICs.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
    <InstgAgt>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
            <Othr>
                <Id>CBAUAEAA</Id>
                <SchmeNm>
                    <Prtry>FHI</Prtry>
                </SchmeNm>
            </Othr>
        </FinInstnId>
    </InstgAgt>

<!--Instructed agent. BP who is receiving the payment and credited in Buna. BICFI for swift-registered BICs.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
    <InstdAgt>
        <FinInstnId>
            <BICFI>BBPSTNTT</BICFI>
        </FinInstnId>
        <BrnchId>
            <Id>BBPSTNTT120</Id>
        </BrnchId>
    </InstdAgt>
    <!--Debtor client information -->
    <Dbtr>
        <!--Debtor client name -->
        <Nm>OPEN SYSTEMS LTD</Nm>
        <!--Debtor client postal address -->
        <PstlAdr>
            <PstCd>123456</PstCd>
            <TwnNm>Cairo</TwnNm>

```

```

<Ctry>EG</Ctry>
<AdrLine>18 SPORT ZONE SPACE ATRIUM</AdrLine>
</PstlAdr>
<Id>
    <OrgId>
        <Othr>
            <Id>1234567890123456789012345</Id>
            <SchmeNm>
                <Prtry>TXID</Prtry>
            </SchmeNm>
            <Issr>EG</Issr>
        </Othr>
    </OrgId>
</Id>
</Dbtr>
<!--Debtor client account in Field 50 of MT103 -->
<DbtrAcct>
    <Id>
        <Othr>
            <Id>3734500000</Id>
        </Othr>
    </Id>
</DbtrAcct>
<!--Debtor agent: Participant in Fied 52a of MT103-->
<DbtrAgt>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</DbtrAgt>
<!--Creditor agent. Participant in Field 57a of MT103
BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
<CdtrAgt>
    <FinInstnId>
        <BICFI>BBPSTNTT</BICFI>
    </FinInstnId>
    <BrnchId>
        <Id>BBPSTNTT120</Id>
    </BrnchId>
</CdtrAgt>

```

```
<!--Creditor client information -->
<Cdtr>
    <!--Creditor client name -->
    <Nm>SUPER SYSTEMS LTD</Nm>
    <!--Creditor client postal address -->
    <PstlAddr>
        <PstCd>123456</PstCd>
        <TwnNm>Tunis</TwnNm>
        <Ctry>TN</Ctry>
        <AdrLine>12 Green Trees str.</AdrLine>
    </PstlAddr>
</Cdtr>
<!--Creditor client account -->
<CdtrAcct>
    <Id>
        <Othr>
            <Id>3854300000</Id>
        </Othr>
    </Id>
</CdtrAcct>
<!--Additional information about payment. Equivalent of Field 72 in MT103 -->
<InstrForCdtrAgt>
    <InstrInf>/ACC/Test//Continuation</InstrInf>
</InstrForCdtrAgt>
<!--Transaction type code as per defined in system dictionary of the codes -->
<Purp>
    <Prtry>101</Prtry>
</Purp>
<!--Regulatory reporting -->
<RgltryRptg>
    <Dtls>
        <Inf>PERIIEWRJIWEK</Inf>
    </Dtls>
</RgltryRptg>
<!--Remittance information -->
<RmtInf>
    <Ustrd>/ROC/CIPSEGCR103001/INV/52</Ustrd>
</RmtInf>
</CdtTrfTxInf>
```

```
</FIToFICstmrCdtTrf>
</Document>
</Body>
</DataPDU>
```

Example of Case 2 (Option 'F' in field 50a and 59a)

Leg 1

MT103: Credit transfer from A-BP to Buna

```
{1:F01BMPDAEAXXXX}{2:I103BUNNAEAAXXXXN}{3:{113:0020}{108:LNK2LNK00001}{111:001}{121:4e7b08db-68e1-4af3-ac40-cd06623bac8a}}{4:
:20:LNK2LNK00001
:23B:CRED
:32A:190929AED888,00
:50F:/3734500000
1/SISTEMAS ABERTOS LTDA
2/18 ATRIO DO ESPACO SPORT ZONE
3/BR/Sao Paulo
7/BR/TXID/123.456.789/1011-12
:52A:/FHII/CBAUAEAA
ALNKBRBR
:57A:DLNKCATN
:59F:/3854300000
1/SUPER SYSTEMS LTD
2/12 Green Trees str.
3/CA/Toronto/M3B 0A3
:70:/ROC/ALNBRA103001
/INV/52
:71A:OUR
:72:/ACC/Test
//Continuation
:77B:PERIWRJIWEK
-}
```

pacs.008: MX equivalent of MT103 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
```

```
<Revision>2.0.10</Revision>
<Header>
    <Message>
        <SenderReference>LNK2LNK00001</SenderReference>
        <MessageIdentifier>pacs.008.001.08</MessageIdentifier>
        <Format>AnyXML</Format>
        <Sender>
            <DN>ou=xxx,o=bmpdaea,o=swift</DN>
            <FullName>
                <x1>BMPDAEAXXX</x1>
            </FullName>
        </Sender>
        <Receiver>
            <DN>ou=xxx,o=bunnaea,o=swift</DN>
            <FullName>
                <x1>BUNNAEAXXX</x1>
            </FullName>
        </Receiver>
        <InterfaceInfo>
            <UserReference>LNK2LNK00001</UserReference>
        </InterfaceInfo>
        <NetworkInfo>
            <Priority>Normal</Priority>
            <Network>SWIFTNet</Network>
        </NetworkInfo>
    </Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-BP-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BMPDAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : Buna-->
```

```
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>LNK2LNK00001</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>pacs.008.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:00+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.008.001.08">
    <FIToFICstmrCdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party -->
            <MsgId>LNK2LNK00001</MsgId>
            <!-- Message creation date-time -->
            <CreDtTm>2019-09-29T09:02:00+04:00</CreDtTm>
            <!-- Fixed value <>1</> for MT103 equivalent -->
            <NbOfTxns>1</NbOfTxns>
            <!-- In this message version: Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </SttlmInf>
        </GrpHdr>
        <CdtTrfTxInf>
            <PmtId>
                <!-- The same as MsgId in this message version -->
```

```

<InstrId>LNK2LNK00001</InstrId>
    <!--End-to-End reference. Equivalent of field 70:/ROC/ in MT103 in this message version.
NOTPROVIDED if there no such reference -->
    <EndToEndId>ALNBRA103001</EndToEndId>
<!!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
    <TxId>LNK2LNK00001</TxId>
        <!-- UETR-->
        <UETR>4e7b08db-68e1-4af3-ac40-cd06623bac8a</UETR>
    </PmtId>
    <PmtTpInf>
<!--Local instrument code identifying business process of the payment. Fixed value -->
    <LclInstrm>
        <Prtry>SCYN-SCCT-CONV</Prtry>
    </LclInstrm>
</PmtTpInf>
<!--Payment amount and currency code -->
<IntrBkSttlmAmt Ccy="AED">888.</IntrBkSttlmAmt>
<!--Requested payment settlement date -->
<IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Charges bearer indication. -->
<ChrgBr>DEBT</ChrgBr>
<!--Instructing agent. BP who is sending the payment and deditied in Buna. BICFI for swift-
registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
    <InstgAgt>
        <FinInstnId>
            <BICFI>BMPDAEAA</BICFI>
            <Othr>
                <Id>CBAUAEAA</Id>
                <SchmeNm>
                    <Prtry>FHI</Prtry>
                </SchmeNm>
            </Othr>
        </FinInstnId>
    </InstgAgt>
<!--Instructed agent. BP who is receiving the payment and credited in Buna. BICFI for swift-registered BICs.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
    <InstdAgt>
        <FinInstnId>
            <BICFI>CMPDEGCA</BICFI>

```

```
</FinInstnId>
</InstdAgt>
<!--Debtor client information -->
<Dbtr>
    <!--Debtor client name -->
    <Nm>SISTEMAS ABERTOS LTDA</Nm>
    <!--Debtor client postal address -->
    <PstlAdr>
        <PstCd>123456</PstCd>
        <TwnNm>Sao Paulo</TwnNm>
        <Ctry>BR</Ctry>
        <AdrLine>18 ATRIO DO ESPACO SPORT ZONE</AdrLine>
    </PstlAdr>
    <Id>
        <OrgId>
            <Othr>
                <Id>123.456.789/1011-12</Id>
                <SchmeNm>
                    <Prtry>TXID</Prtry>
                </SchmeNm>
                <Issr>BR</Issr>
            </Othr>
        </OrgId>
    </Id>
</Dbtr>
<!--Debtor client account in Field 50 of MT103 -->
<DbtrAcct>
    <Id>
        <Othr>
            <Id>3734500000</Id>
        </Othr>
    </Id>
</DbtrAcct>
<!--Debtor agent: Participant in Fied 52a of MT103-->
<DbtrAgt>
    <FinInstnId>
        <BICFI>ALNKBRBR</BICFI>
    </FinInstnId>
</DbtrAgt>
```

```
<!--Creditor agent. Participant in Field 57a of MT103
BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
<CdtrAgt>
    <FinInstnId>
        <BICFI>DLNKCATN</BICFI>
    </FinInstnId>
</CdtrAgt>
<!--Creditor client information -->
<Cdtr>
    <!--Creditor client name -->
    <Nm>SUPER SYSTEMS LTD</Nm>
    <!--Creditor client postal address -->
    <PstlAdr>
        <PstCd>M3B 0A3</PstCd>
        <TwnNm>Toronto</TwnNm>
        <Ctry>CA</Ctry>
        <AdrLine>12 Green Trees str.</AdrLine>
    </PstlAdr>
</Cdtr>
<!--Creditor client account -->
<CdtrAcct>
    <Id>
        <Othr>
            <Id>3854300000</Id>
        </Othr>
    </Id>
</CdtrAcct>
<!--Additional information about payment. Equivalent of Field 72 in MT103 -->
<InstrForCdtrAgt>
    <InstrInf>/ACC/Test//Continuation</InstrInf>
</InstrForCdtrAgt>
<!--Transaction type code as per defined in system dictionary of the codes -->
<Purp>
    <Prtry>001</Prtry>
</Purp>
<!--Regulatory reporting -->
<RgltryRptg>
    <Dtls>
        <Inf>PERIEWRJIWEK</Inf>
    </Dtls>
</RgltryRptg>
```

```
        </Dtls>
    </RgltryRptg>
    <!--Remittance information -->
    <RmtInf>
        <Ustrd>/ROC/ALNBRA103001/INV/52</Ustrd>
    </RmtInf>
    <CdtTrfTxInf>
    <FIToFICstmrCdtTrf>
</Document>
</Body>
</DataPDU>
```

Leg 2

MT103: Credit transfer from Buna to B-BP

```
{1:F01CMPDEGCAXXX}{2:O103BUNNAEAAAXXXN}{3:{113:0020}{108:1909290001103001}{121:4e7b08db-68e1-4af3-ac40-cd06623bac8a}}{4:
:20:LNK2LNK00001
:23B:CRED
:32A:190929AED888,00
:50F:/3734500000
1/SISTEMAS ABERTOS LTDA
2/18 ATRIO DO ESPACO SPORT ZONE
3/BR/Sao Paulo
7/BR/TXID/123.456.789/1011-12
:52A:/FHI/CBAUAEAA
ALNKBRBR
:57A:DLNKCATN
:59F:/3854300000
1/SUPER SYSTEMS LTD
2/12 Green Trees str.
3/CA/Toronto/M3B 0A3
:70:/ROC/ALNBRA103001
/INV/52
:71A:OUR
:72:/ACC/Test
//Continuation
:77B:PERIWRJIWEK
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001103001</SenderReference>
            <MessageIdentifier>pacs.008.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=cmpdegca,o=swift</DN>
                <FullName>
                    <X1>CMPDEGCAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX0001103001</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender:-Buna-->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
        </AppHdr>
    </Body>
</DataPDU>
```

```
                </FinInstnId>
            <FIId>
        </Fr>
        <!-- Message Receiver : BP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>CMPDEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAXXXX0001103001</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>pacs.008.001.08</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T09:02:01+04:00</CreDt>
        <!-- Priority -->
        <Prty>0020</Prty>
        <Rltd>
            <!-- Related Message Sender: DP-->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>ALNKBRBR</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
            <!-- Related Message Receiver : Buna-->
            <To>
                <FIId>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </FIId>
            </To>
            <!-- Related Message Reference -->
```

```

<BizMsgIdr>LNK2LNK00001</BizMsgIdr>
<!-- Related Message Type -->
<MsgDefIdr>pacs.008.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Related Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:00+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.008.001.08">
    <FIToFICstmrCdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party -->
            <MsgId>LNK2LNK00001</MsgId>
            <!-- Message creation date-time -->
            <CreDtTm>2019-09-29T09:02:00+04:00</CreDtTm>
            <!-- Fixed value <<1>> for MT103 equivalent -->
            <NbOfTx>1</NbOfTx>
            <!-- In this message version: Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </SttlmInf>
        </GrpHdr>
        <CdtTrfTxInf>
            <PmtId>
                <!-- The same as MsgId in this message version -->
                <InstrId>LNK2LNK00001</InstrId>
            <!--End-to-End reference. Equivalent of field 70:/ROC/ in MT103 in this message version. NOTPROVIDED if there no such
reference -->
                <EndToEndId>ALNBRA103001</EndToEndId>
            <!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
                <TxId>LNK2LNK00001</TxId>
            <!-- UETR-->
        </CdtTrfTxInf>
    </FIToFICstmrCdtTrf>
</Document>

```

```

        <UETR>4e7b08db-68e1-4af3-ac40-cd06623bac8a</UETR>
        </PmtId>
        <PmtTpInf>
<!--Local instrument code identifying business process of the payment. Fixed value -->
        <LclInstrm>
            <Prtry>SCYN-SCCT-CONV</Prtry>
        </LclInstrm>
    </PmtTpInf>
<!--Payment amount and currency code -->
    <IntrBkSttlmAmt Ccy="AED">888.</IntrBkSttlmAmt>
<!--Requested payment settlement date -->
    <IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Charges bearer indication. -->
    <ChrgBr>DEBT</ChrgBr>
<!--Instructing agent. BP who is sending the payment and deditied in Buna. BICFI for swift-registered BICs.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
    <InstgAgt>
        <FinInstnId>
            <BICFI>ALNKBRBR</BICFI>
        <Othr>
            <Id>CBAUAEAA</Id>
            <SchmeNm>
                <Prtry>FHI</Prtry>
            </SchmeNm>
        </Othr>
    </FinInstnId>
</InstgAgt>
<!--Instructed agent. BP who is receiving the payment and credited in Buna. BICFI for swift-registered BICs.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
    <InstdAgt>
        <FinInstnId>
            <BICFI>DLNKCATN</BICFI>
        </FinInstnId>
    </InstdAgt>
<!--Debtor client information -->
    <Dbtr>
        <!--Debtor client name -->
        <Nm>SISTEMAS ABERTOS LTDA</Nm>
        <!--Debtor client postal address -->

```

```
<PstlAddr>
    <PstCd>123456</PstCd>
    <TwnNm>Sao Paulo</TwnNm>
    <Ctry>BR</Ctry>
    <AdrLine>18 ATRIO DO ESPACO SPORT ZONE</AdrLine>
</PstlAddr>
<Id>
    <OrgId>
        <Othr>
            <Id>123.456.789/1011-12</Id>
            <SchmeNm>
                <Prtry>TXID</Prtry>
            </SchmeNm>
            <Issr>BR</Issr>
        </Othr>
    </OrgId>
</Id>
</Dbtr>
<!--Debtor client account in Field 50 of MT103 -->
<DbtrAcct>
    <Id>
        <Othr>
            <Id>3734500000</Id>
        </Othr>
    </Id>
</DbtrAcct>
<!--Debtor agent: Participant in Field 52a of MT103-->
<DbtrAgt>
    <FinInstnId>
        <BICFI>ALNKBRBR</BICFI>
    </FinInstnId>
</DbtrAgt>
<!--Creditor agent. Participant in Field 57a of MT103
BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
<CdtrAgt>
    <FinInstnId>
        <BICFI>DLNKCATN</BICFI>
    </FinInstnId>
</CdtrAgt>
```

```
<!--Creditor client information -->
<Cdtr>
    <!--Creditor client name -->
    <Nm>SUPER SYSTEMS LTD</Nm>
    <!--Creditor client postal address -->
    <PstlAddr>
        <PstCd>M3B 0A3</PstCd>
        <TwnNm>Toronto</TwnNm>
        <Ctry>CA</Ctry>
        <AdrLine>12 Green Trees str.</AdrLine>
    </PstlAddr>
</Cdtr>
<!--Creditor client account -->
<CdtrAcct>
    <Id>
        <Othr>
            <Id>3854300000</Id>
        </Othr>
    </Id>
</CdtrAcct>
<!--Additional information about payment. Equivalent of Field 72 in MT103 -->
<InstrForCdtrAgt>
    <InstrInf>/ACC/Test//Continuation</InstrInf>
</InstrForCdtrAgt>
<!--Transaction type code as per defined in system dictionary of the codes -->
<Purp>
    <Prtry>001</Prtry>
</Purp>
<!--Regulatory reporting -->
<RgltryRptg>
    <Dtls>
        <Inf>PERIIEWRJIWEK</Inf>
    </Dtls>
</RgltryRptg>
<!--Remittance information -->
<RmtInf>
    <Ustrd>/ROC/ALNBRA103001/INV/52</Ustrd>
</RmtInf>
</CdtTrfTxInf>
```

```

        </FIToFICstmrCdtTrf>
    </Document>
</Body>
</DataPDU>

```

2.2 MT202 ≡ PACS.009: GENERAL FINANCIAL INSTITUTION TRANSFER

2.2.1 Format of MT202 and mapping to pacs.009

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT202 ≡ pacs.009: General Financial Institution transfer.

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.009
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 202 MX: pacs.009.001.08	AppHdr + MsgDefldr .AND. Document
M	121 in Block 3	UETR	36!x	M	MX: field is mandatory.	eda44485-9f17-451c-afc0-4456d7b7e6da	Document + FICdtTrf ++ CdtTrfTxInf +++ PmtId ++++ UETR
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique sequence of symbols assigned by sending participant	OTVE20201	Document + FICdtTrf ++ GrpHdr +++ MsgId .AND. Document + FICdtTrf ++ CdtTrfTxInf +++ PmtId ++++ InstrId

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.009
				O			Document + FICdtTrf ++ CdtTrfTxInfc +++ PmtId ++++ TxId
M	21	Related reference	MT: 16x MX: 35	M	MX: NOTPROVIDED in case NONREF in MT. See comment below the table	MT: NONREF MX: NOTPROVIDED	Document + FICdtTrf ++ CdtTrfTxInfc +++ PmtId ++++ EndToEndId
M	32A	Value Date, Currency Code, Amount	6!n	M	Value date	MT: 190929AED222000,50 MX: 2019-09-29	Document + FICdtTrf ++ CdtTrfTxInfc +++ IntrBkStlmdt
			3!a15d	M	Currency and amount	MT: 190929AED222000.50 MX: Ccy="AED" 222000.50	Document + FICdtTrf ++ CdtTrfTxInfc +++ IntrBkStlmdt
O	52A	Ordering Institution	4!a2!a2!c[3!c]	MA	BIC of BP to be debited in Buna or Correspondent Bank in Funding/Top-up.	ABPSEGCA	Document + FICdtTrf ++ CdtTrfTxInfc +++ Dbtr ++++ FinInstnId +++++ BICFI
	52D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of BP to be debited in Buna or Correspondent Bank in Funding/Tup-up.	AAAAOMRU	Document + FICdtTrf ++ CdtTrfTxInfc +++ Dbtr ++++ FinInstnId +++++ ClrSysMbld ++++++ Mbld

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.009
--	--	--	--	O	Branch of Ordering Institution	ABPSEGCA456	Document + FICdtTrf ++ CdtTrfTxlnf +++ Dbtr ++++ Brnchld +++++ Id
--	--	--	--	O	MX: BIC/pseudo-BIC of an FI which sends the transfer in case the FI is not Buna participant. First 8 symbols of BIC of the FI are the same as those in Buna participant BIC/pseudo-BIC.		Document + FICdtTrf ++ CdtTrfTxlnf +++ InstgAgt ++++ Brnchld +++++ Id
	53B	Sender's Correspondent	4!a2!a2!c[3!c]	MA	BIC of sending FHI to be debited in Buna in Funding/Top-up	CBAUAEAA	Document + FICdtTrf ++ CdtTrfTxlnf +++ DbtrAgt ++++ FinInstnId +++++ BICFI
	53D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of sending FHI to be debited in Buna in Funding/Top-up	FHISFHIS	Document + FICdtTrf ++ CdtTrfTxlnf +++ DbtrAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
O	57A	Account With Institution	4!a2!a2!c[3!c]	OA	BIC of crediting FHI in withdrawal	FHISFHIS	Document + FICdtTrf ++ CdtTrfTxlnf +++ CdtrAgt ++++ FinInstnId +++++ BICFI

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.009
	57D		4!a2!a2!c[3!c]	OA	Pseudo-BIC of crediting FHI in withdrawal	FHISFHIS	Document + FICdtTrf ++ CdtTrfTxInf +++ CdtrAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
M	58A	Beneficiary institution	4!a2!a2!c[3!c]	MA	BIC of BP or Correspondent Bank in withdrawal	BBPSTNTT	Document + FICdtTrf ++ CdtTrfTxInf +++ Cdtr ++++ FinInstnId +++++ BICFI
	58D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of BP or Correspondent Bank in withdrawal	BBPNTNTT	Document + FICdtTrf ++ CdtTrfTxInf +++ Cdtr ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
--	--	--	--	O	Branch of Beneficiary Institution	BBPSTNTT123	Document + FICdtTrf ++ CdtTrfTxInf +++ Cdtr ++++ BrnchId +++++ Id
--	--	--	--	O	MX: BIC/pseudo-BIC of an FI which receives the transfer in case the FI is not Buna participant. First 8 symbols of BIC of the FI are the same as those in Buna participant BIC/pseudo-BIC.		Document + FICdtTrf ++ CdtTrfTxInf +++ InstdAgt ++++ BrnchId +++++ Id

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.009
-	52a or 53a		/3!a/	O	Party Identifier of Sending BP or FHI (funding and top-up): keyword FHI with slash after keyword in MT message.	MT: /FHI/CBAUAEAA MX: FHI	Document + FICdtTrf ++ CdtTrfTxInf +++ InstgAgt ++++ FinInstnId +++++ Othr ++++++ SchmeNm ++++++ Prtry
			4!a2!a2!c[3!c]		Party Identifier of Sending BP or FHI (funding and top-up): FHI of Buna Participant involved in payment exchange.	MT: /FHI/CBAUAEAA MX: CBAUAEAA	Document + FICdtTrf ++ CdtTrfTxInf +++ InstgAgt ++++ FinInstnId +++++ Othr ++++++ Id
--	52A or 53B	--	4!a2!a2!c[3!c]	MA	BIC of Sending BDP or FHI (funding and top-up) to be debited in Buna: from either field 52A or 53B. Sender of the message to Buna. In case field 52a contains a Linked Participant and there is no field 53a: a BIC of the Master Participant of the Linked Participant specified in field 52a. The Master Participant is not specified in block 4 of the MT message. During MT to MX translation the converter searches for the Master Participant in the Buna database.	ABPSEGCA	Document + FICdtTrf ++ CdtTrfTxInf +++ InstgAgt ++++ FinInstnId +++++ BICFI
--	52D or 53D	--	4!a2!a2!c[3!c]	MA	Pseudo-BIC of Sending BP or FHI (funding and top-up) to be debited in Buna: from either field 5DA or 53D. Sender of the message to Buna.	ABPNEGCA	Document + FICdtTrf ++ CdtTrfTxInf +++ InstgAgt ++++ FinInstnId

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.009
					In case field 52a contains a Linked Participant and there is no field 53a: a pseudo-BIC of the Master Participant of the Linked Participant specified in field 52a. The Master Participant is not specified in block 4 of the MT message. During MT to MX translation the converter searches for the Master Participant in the Buna database.		+++++ ClrSysMmbld ++++++ Mmbld
--	57A or 58A	--	4!a2!a2!c[3!c]	MA	<p>BIC of receiving BP or FHI (withdrawal and de-funding) to be credited in Buna: from either field 57A or 58A. Receiver of the message from Buna.</p> <p>In case field 58a contains a Linked Participant and there is no field 57a: a BIC of the Master Participant of the Linked Participant specified in field 58a. The Master Participant is not specified in block 4 of the MT message. During MT to MX translation the converter searches for the Master Participant in the Buna database.</p>	BBPSTNTT	<p>Document + FICdtTrf ++ CdtTrfTxInf +++ InstdAgt ++++ FinInstnId +++++ BICFI</p> <p>.AND.</p> <p><u>In case field 58a contains Linked Participant and there is no field 57a:</u></p> <p>Document + FICdtTrf ++ CdtTrfTxInf +++ CdtrAgt ++++ FinInstnId +++++ BICFI</p>
--	57D or 58D	--	4!a2!a2!c[3!c]	MA	<p>Pseudo-BIC of receiving BP or FHI (withdrawal and de-funding) to be credited in Buna: from either field 57D or 58D. Receiver of the message from Buna.</p> <p>In case field 58a contains a Linked Participant and there is no field 57a: a pseudo-BIC of the Master</p>	BBPNTNTT	<p>Document + FICdtTrf ++ CdtTrfTxInf +++ InstdAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld</p> <p>.AND.</p>

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.009
					Participant of the Linked Participant specified in field 58a. The Master Participant is not specified in block 4 of the MT message. During MT to MX translation the converter searches for the Master Participant in the Buna database.		<u>In case field 58a contains Linked Participant and there is no field 57a:</u> Document + FICdtTrf ++ CdtTrfTxInf +++ CdtrAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
O	72	Sender to Receiver Information		M			
		Line 1	/3!c/3!n	O	Transaction type code.	MT: /TTC/101 MX: 101	Document + FICdtTrf ++ CdtTrfTxInf +++ Purp ++++ Prtry
		Line 1	MT: /4!c/16x MX: 35	O	Funding and top-up: unique reference of symbols assigned by sending participant	/OREF/ALEX12345	Document + FICdtTrf ++ CdtTrfTxInf +++ InstrForCdtrAgt[Last] ++++ InstrInfl
		Line 2 or 1	/3!c/25x	M	Local instrument	MT: /LIN/SCYN-SICT-CONV MX: SCYN-SICT-CONV	Document + FICdtTrf ++ CdtTrfTxInf +++ PmtTpInf ++++ LclInstrm +++++ Prtry

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.009
		Line 3 or 2	35x See a comment below the table.	O	Additional info for receiving participant. Any keyword can be used at the beginning of the first line.	MT: /ACC/Test MX: /ACC/Test	Document + FICdtTrf ++ CdtTrfTxInf +++ InstrForCdtrAgt[1] ++++ Instrlnf
		Remaining lines	//33x	C	Remaining lines: continuation of additional information. See also comment below the table	//Continuation of comment	Document + FICdtTrf ++ CdtTrfTxInf +++ InstrForCdtrAgt[1]...[2] ++++ Instrlnf
--	--	--	--	M	Time of message creation		2019-09-29T17:10:28+04:00
--	--	--	--	M	Time of message creation		2019-09-29T17:10:28+04:00
--	--	--	--	O	Fixed value RTG. The value can be changed in future in case Buna code will be registered in ISO.	RTG	Document + FICdtTrf ++ GrpHdr +++ SttlmInf ++++ ClrSys +++++ Cd
--	--	--	--	M	Fixed value	1	Document + FICdtTrf ++ GrpHdr +++ NbOfTxns
--	--	--	--	M	Fixed value	CLRG	Document + FICdtTrf ++ GrpHdr +++ SttlmInf ++++ SttlmMtd

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.009
--	--	--	--	O	Fixed value RTG. The value can be changed in future in case Buna code will be registered in ISO.	RTG	Document + FICdtTrf ++ GrpHdr +++ SttlmInf ++++ ClrSys +++++ Cd
--	--	--	--	O	Fixed value	RTGS	Document + FICdtTrf ++ CdtTrfTxInf +++ PmtTpInf ++++ ClrChnl

Additional comments

Field :20: specifies Transaction Reference Number. This field, in conjunction with Participant's BIC and Value Date of transfer composes a unique key of transfer (refer to item [1.13]).

Field :21: specifies a reference to related message or code NONREF.

Field :32A: specifies Value Date, Currency Code and Amount.

Fields :52a: specifies:

BIC/Pseudo-BIC of BP which account to be debited in Buna. If BP has more than one Buna settlement accounts in the settlement currency, then FHI must be specified as Party Identifier after /FHI/ keyword in the first line of field 52a.

Fields :53a: specifies BIC/Pseudo-BIC of FHI which account to be debited in Buna.

Fields :58a: specifies:

- In case field 57a is not in the message:

BIC/Pseudo-BIC of BP which settlement account to be credited in Buna. The account is linked to the same FHI as settlement account of debited BP.

Fields :52a:, :53a:, :57a: and :58a: may contain either "A" or "D" letter to substitute the letter "a" after a field number.

- Option "A" is used when an institution specified in the field is represented as BIC registered in SWIFT;
- Option "D" is used otherwise.

Field :72: specifies Sender to Receiver information.

The following codes can be used in this field:

- /TTC/ code is used to define Transaction Type Code.
- /OREF/ unique reference of symbols assigned by sending participant. The reference is placed in the same line as /TTC/.
- /LIN/ code is used to define local instrument.

The following line formats must be used in other lines:

Line 2 or 3 or 4 /8c/[additional information]

- .XOR.
- If there is the previous line with a keyword:
//[additional information]
- Remaining lines //continuation of additional information]
or
//8c/[additional information]]
- where /8c/ contains a keyword, e.g. /BNF/ or /ACC/.
- Mid-day Top-up: SCYN-SICT-TPUP —Single-CurrencY Normal Single Interbank Credit Transfer ToP UP;
 - Mid-day Withdrawal: SCYN-SICT-WITH — Single-CurrencY Normal Single Interbank Credit Transfer WITHdrawal;
 - End-of-day defunding: SCYN-SIDT-DFND — Single-CurrencY Normal Single Interbank Debit Transfer DeFuNDing.

Translation from MX to MT message:

- in case the content of any occurrence of the InstrForCdtrAgt/Instrlnf tag does not contain either a keyword or double slashes at the beginning of the line, one or two slashes will be added.

After the translation, the length of any line of the fileld 72 will not have more than 35 symbols: the last symbols of the InstrForCdtrAgt/Instrlnf tag can be removed.

Message from participant: Field 72 must not specify more than 5 lines in total. Message to participant: Field 72 may have 6 lines in total.

MX message:

- tags related to Instructing Agent and Instructed Agent can be specified either in <GrpHdr> tag or in <CdtTrfTxInf> tag of pacs.009.
- Local instrument for:
 - Interbank Credit Transfer: SCYN-SICT-CONV — Single-CurrencY Normal Single Interbank Credit Transfer CONventional;
 - Start-of-day Funding: SCYN-SICT-FUND —Single-CurrencY Normal Single Interbank Credit Transfer FUNDing;

2.2.2 Interbank payments: Usage cases and examples

The following combinations of sending and receiving parties are allowed:

Buna Participant A is debited in Buna; Buna Participant B is credited in Buna.

Case 1

Payment from Buna Participant A to Buna Participant B.

Table 5. Interbank Credit Transfer: SCYN-SICT-CONV.

Leg 1	Sending message		Receiving message		Leg 2
MT202 field	Content	pacs.009 tag	pacs.009 tag	Content	MT202 field
52a	Buna Participant A	Debtor	Debtor	Buna Participant A	52a
--	Buna Participant A	Instructing Agent	Instructing Agent	Buna Participant A	--
Sender	Buna Participant A	From	From	Buna	Sender
Receiver	Buna	To	To	Buna Participant B	Receiver
--	Buna Participant B	Instructed Agent	Instructed Agent	Buna Participant B	--
58a	Buna Participant B	Creditor	Creditor	Buna Participant B	58a

Case 2

Master Participant B sends transfer to Master Participant C on behalf of Linked Participant A in favour of Linked Participant D.

Participant B is a Master Participant for Linked Participant A. Participant C is a Master Participant for Linked Participant D.

Table 6. Interbank Credit Transfer: SCYN-SICT-CONV.

Leg 1 Sending message to Buna			Receiving message from Buna		Leg 2
MT202 field	Content	pacs.009 tag	pacs.009 tag	Content	MT202 field
52a	Linked Participant A	Debtor	Debtor	Linked Participant A	52a
--	Master Participant B	Instructing Agent Debtor Agent	Instructing Agent Debtor Agent	Master Participant B	--
Sender	Master Participant B	From	From	Buna	Sender
Receiver	Buna	To	To	Master Participant C	Receiver
--	Master Participant C	Instructed Agent Creditor Agent	Instructed Agent Creditor Agent	Master Participant C	--
58a	Linked Participant D	Creditor	Creditor	Linked Participant D	58a

Example of Case 1

Leg 1

MT202: Credit transfer from A-BP to Buna

```
{1:F01ABPSEGCAA021}{2:I202BUNNAEAAXXXN}{3:{113:0020}{108:ABPSEGCA202003}{111:001}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:  
:20:ABPSEGCA202003  
:21:NONREF  
:32A:190929AED222000,50  
:52A:ABPSEGCA021  
:58A:DIPSTNTT  
:72:/TTC/101  
/LIN/SCYN-SICT-CONV  
/ACC/Test  
//Continuation  
-}
```

pacs.009: MX equivalent of MT202 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
    <Revision>2.0.10</Revision>  
    <Header>  
        <Message>  
            <SenderReference>ABPSEGCA202003</SenderReference>  
            <MessageIdentifier>pacs.009.001.08</MessageIdentifier>  
            <Format>AnyXML</Format>  
            <Sender>  
                <DN>ou=xxx,o=abpsegca,o=swift</DN>  
                <FullName>  
                    <X1>ABPSEGCAXXXX</X1>  
                </FullName>  
            </Sender>  
            <Receiver>  
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
                <FullName>  
                    <X1>BUNNAEAAXXX</X1>  
                </FullName>  
            </Receiver>
```

```
<InterfaceInfo>
    <UserReference>ABPSEGCA202003</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
                <BrnchId>
                    <Id>ABPSEGCA021</Id>
                </BrnchId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>ABPSEGCA202003</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
```

```

<CreDt>2019-09-29T10:01:20+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
    <FICdtTrf>
        <GrpHdr>
            <!--Unique message refereAce as generated by sending party.-->
            <MsgId>ABPSEGCA202003</MsgId>
            <!--Document creation date-time -->
            <CreDtTm>2019-09-29T10:01:20+04:00</CreDtTm>
            <!--Number of payment instructions. Fixed value = 1 -->
            <NbOfTxns>1</NbOfTxns>
            <!--Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </SttlmInf>
        </GrpHdr>
        <CdtTrfTxInf>
            <PmtId>
                <!-- The same as MsgId in this message version -->
                <InstrId>ABPSEGCA202003</InstrId>
            <!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
            <EndToEndId>NOTPROVIDED</EndToEndId>
            <!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
            <TxId>ABPSEGCA202003</TxId>
            <!--UETR -->
            <UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
            </PmtId>
            <PmtTpInf>
                <!--Local instrument code identifying business process of the payment. Fixed value -->
                <LclInstrm>
                    <Prtry>SCYN-SICT-CONV</Prtry>
                </LclInstrm>
            </PmtTpInf>
        </CdtTrfTxInf>
    </Document>

```

```

</PmtTpInf>
<!--Payment amount and currency code -->
<IntrBkSttlmAmt Ccy="AED">222000.50</IntrBkSttlmAmt>
<!--Requested payment settlement date -->
<IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Instructing agent. Participant whose sending payment to the system and debited in Buna.
BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<InstgAgt>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
    <BrnchId>
        <Id>ABPSEGCA021</Id>
    </BrnchId>
</InstgAgt>
<!--Instructed agent. Participant whose receiving payment and credited in Buna. BICFI for
swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<InstdAgt>
    <FinInstnId>
        <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
</InstdAgt>
<!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<Dbtr>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
    <BrnchId>
        <Id>ABPSEGCA021</Id>
    </BrnchId>
</Dbtr>
<!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). -->
<Cdtr>
    <FinInstnId>
        <BICFI>DIPSTNTT</BICFI>
    </FinInstnId>

```

```
</Cdtr>
<!--Additional information about payment -->
<InstrForCdtrAgt>
    <InstrInf>/ACC/Test//Continuation</InstrInf>
</InstrForCdtrAgt>
<!--Transaction type code as per defined in system dictionary of TTCs. -->
<Purp>
    <Prtry>101</Prtry>
</Purp>
</CdtTrfTxInf>
</FICdtTrf>
</Document>
</Body>
</DataPDU>
```

Leg 2

MT202: Credit transfer from the Buna to B-BDP

```
{1:F01BDPSTNTTXXXX}{2:O202BUNNAEAAAXXXN}{3:{113:0020}{108:1909290001012345}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:
:20:ABPSEGCA202003
:21:NONREF
:32A:190929AED222000,50
:52A:/523014000990
CIPSEGCA
:53B:ADPSEGCA
:57A:BDPSTNTT
:58A:/520008000990
DIPSTNTT
:72:/TTC/101
/LIN/SCYN-SICT-CONV
/ACC/Test
//Continuation
-}
```

pacs.009: MX equivalent of MT202 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001012345</SenderReference>
            <MessageIdentifier>pacs.008.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bdpstntt,o=swift</DN>
                <FullName>
                    <X1>BDPSTNTTXXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX0001012345</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
```

```
</FIId>
</Fr>
<!-- Message Receiver -->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BDPSTNTT</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001012345</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>pacs.009.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T10:01:21+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>ADPSEGCA</BICFI>
            </FinInstnId>
            <BrnchId>
                <Id>ABPSEGCA021</Id>
            </BrnchId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
```

```
        </FIId>
    </To>
    <!-- Related- Message Reference -->
    <BizMsgIdr>ADPSEGCA202003</BizMsgIdr>
    <!-- Related - Message Type -->
    <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Related - Message Creation Date/Time-->
    <CreDt>2019-09-29T10:01:20+04:00</CreDt>
    <!-- Priority -->
    <Prty>0020</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
    <FICdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party.-->
            <MsgId>ADPSEGCA202003</MsgId>
            <!--Document creation date-time -->
            <CreDtTm>2019-09-29T10:01:20+04:00</CreDtTm>
            <!--Number of payment instructions. Fixed value = 1 -->
            <NbOfTxn>1</NbOfTxn>
            <!--Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </SttlmInf>
        </GrpHdr>
        <CdtTrfTxInf>
            <PmtId>
                <!-- The same as MsgId in this message version -->
                <InstrId>ABPSEGCA202003</InstrId>
<!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
            <EndToEndId>NOTPROVIDED</EndToEndId>
```

```

<!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
<TxId>ADPSEGCA202003</TxId>
<!--UETR -->
<UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
</PmtId>
<PmtTpInf>
<!--Local instrument code identifying business process of the payment. Fixed value -->
<LclInstrm>
    <Prtry>SCYN-SICT-CONV</Prtry>
</LclInstrm>
</PmtTpInf>
<!--Payment amount and currency code -->
<IntrBkSttlmAmt Ccy="AED">222000.50</IntrBkSttlmAmt>
<!--Requested payment settlement date -->
<IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Instructing agent. Participant whose sending payment to the system and debited in Buna.
BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<InstgAgt>
    <FinInstnId>
        <BICFI>ADPSEGCA</BICFI>
    </FinInstnId>
    <BrnchId>
        <Id>ABPSEGCA021</Id>
    </BrnchId>
</InstgAgt>
<!--Instructed agent. Participant whose receiving payment and credited in Buna. BICFI for
swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<InstdAgt>
    <FinInstnId>
        <BICFI>BDPSTNTT</BICFI>
    </FinInstnId>
</InstdAgt>
<!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<Dbtr>
    <FinInstnId>
        <BICFI>CIPSEGCA</BICFI>
    </FinInstnId>

```

```

        <BrnchId>
            <Id>ABPSEGCA021</Id>
        </BrnchId>
    </Dbtr>
    <!--Debtor account. -->
    <DbtrAcct>
        <Id>
            <Othr>
                <Id>523014000990</Id>
            </Othr>
        </Id>
    </DbtrAcct>
    <!-- Debtor Agent. Participant in Field 53a in current version of MT202.
BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
    <DbtrAgt>
        <FinInstnId>
            <BICFI>ADPSEGCA</BICFI>
        </FinInstnId>
    </DbtrAgt>
    <!-- Creditor agent. Participant in Field 57a of MT202
BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
    <CdtrAgt>
        <FinInstnId>
            <BICFI>BDPSTNTT</BICFI>
        </FinInstnId>
    </CdtrAgt>
    <!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). -->
    <Cdtr>
        <FinInstnId>
            <BICFI>DIPSTNTT</BICFI>
        </FinInstnId>
    </Cdtr>
<!--Creditor account: In this example: account of IP if required. The account is not process by Buna -->
    <CdtrAcct>
        <Id>
            <Othr>
                <Id>520008000990</Id>
            </Othr>
        </Id>
    </CdtrAcct>

```

```
        </Othr>
    </Id>
</CdtrAcct>
<!--Additional information about payment -->
<InstrForCdtrAgt>
    <InstrInf>/ACC/Test//Continuation</InstrInf>
</InstrForCdtrAgt>
<!--Transaction type code as per defined in system dictionary of TTCS. -->
<Purp>
    <Prtry>101</Prtry>
</Purp>
</CdtTrfTxInf>
</FICdtTrf>
</Document>
</Body>
</DataPDU>
```

Example of Case 2

Leg 1

MT202: Interbank credit transfer from a Linked Participant A to another Linked Participant D

```
{1:F01BMPDAEAAAXXX}{2:I202BUNNAEAAXXXXN}{3:{113:0020}{108:LNK10007}{111:001}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:
:20:LNK10007
:21:NONREF
:32A:190929AED222000,50
:52A:ALNKBRBR
:58A:DLNKCATN
:72:/TTC/001
/LIN/SCYN-SICT-CONV
/ACC/Test
//Continuation
-}
```

pacs.009: MX equivalent of MT202 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>LNK10007</SenderReference>
            <MessageIdentifier>pacs.009.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bmpdaea,oa=swift</DN>
                <FullName>
                    <X1>BMPDAEAXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bunnaeaa,oa=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>LNK10007</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>BMPDAEAA</BICFI>
                    </FinInstnId>
```

```
        </FIId>
    </Fr>
    <!-- Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference -->
    <BizMsgIdr>LNK10007</BizMsgIdr>
    <!-- Message Type -->
    <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
    <CreDt>2019-09-29T10:01:20+04:00</CreDt>
    <!-- Priority -->
    <Prtty>0020</Prtty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
    <FICdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party.-->
            <MsgId>LNK10007</MsgId>
            <!--Document creation date-time -->
            <CreDtTm>2019-09-29T10:01:20+04:00</CreDtTm>
            <!--Number of payment instructions. Fixed value = 1 -->
            <NbOfTxns>1</NbOfTxns>
            <!--Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </SttlmInf>
```

```

</GrpHdr>
<CdtTrfTxInf>
    <PmtId>
        <!-- The same as MsgId in this message version -->
        <InstrId>LNK10007</InstrId>
<!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
        <EndToEndId>NOTPROVIDED</EndToEndId>
<!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
        <TxId>LNK10007</TxId>
        <!--UETR -->
        <UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
    </PmtId>
    <PmtTpInf>
        <!--Local instrument code identifying business process of the payment. Fixed value -->
        <LclInstrm>
            <Prtry>SCYN-SICT-CONV</Prtry>
        </LclInstrm>
    </PmtTpInf>
        <!--Payment amount and currency code -->
        <IntrBkSttlmAmt Ccy="AED">222000.50</IntrBkSttlmAmt>
        <!--Requested payment settlement date -->
        <IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Instructing agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <InstgAgt>
            <FinInstnId>
                <BICFI>BMPDAEAA</BICFI>
            </FinInstnId>
        </InstgAgt>
<!--Instructed agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <InstdAgt>
            <FinInstnId>
                <BICFI>CMPDEGCA</BICFI>
            </FinInstnId>
        </InstdAgt>
        <!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <Dbtr>
            <FinInstnId>

```

```
        <BICFI>ALNKBRBR</BICFI>
    </FinInstnId>
</Dbtr>
<!-- Debtor Agent. BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC
codes (non-swift registered)--&gt;
&lt;DbtrAgt&gt;
    &lt;FinInstnId&gt;
        &lt;BICFI&gt;<b>BMPDAEAA</BICFI>
    </FinInstnId>
</DbtrAgt>
<!-- Creditor Agent. BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC
codes (non-swift registered)--&gt;
&lt;CdtrAgt&gt;
    &lt;FinInstnId&gt;
        &lt;BICFI&gt;<b>CMPDEGCA</BICFI>
    </FinInstnId>
</CdtrAgt>
<!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). --&gt;
&lt;Cdtr&gt;
    &lt;FinInstnId&gt;
        &lt;BICFI&gt;<b>DLNKCATN</BICFI>
    </FinInstnId>
</Cdtr>
<!--Additional information about payment --&gt;
&lt;InstrForCdtrAgt&gt;
    &lt;InstrInf&gt;<b>ACC/Test//Continuation</InstrInf>
</InstrForCdtrAgt>
<!--Transaction type code as per defined in system dictionary of TTCs. --&gt;
&lt;Purp&gt;
    &lt;Prtry&gt;<b>001</Prtry>
</Purp>
</CdtTrfTxInf>
</FICdtTrf>
</Document>
</Body>
</DataPDU>
```

Leg 2

MT202: Funding transfer from the Buna to A-BP

```
{1:F01CMPDEGCAXXXX}{2:O202BUNNAEAAAXXXN}{3:{113:0020}{108:1909290001000948}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:  
:20:LNK10007  
:21:NONREF  
:32A:190929AED222000,50  
:52A:ALNKBRBR  
:58A:DLNKCATN  
:72:/TTC/001  
/LIN/SCYN-SICT-CONV  
/ACC/Test  
//Continuation  
-}
```

pacs.009: MX equivalent of MT202 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>190929BUNNAEAAAXXX0001000948</SenderReference>  
      <MessageIdentifier>pacs.008.001.08</MessageIdentifier>  
      <Format>AnyXML</Format>  
      <Sender>  
        <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
        <FullName>  
          <X1>BUNNAEAAAXXX</X1>  
        </FullName>  
      </Sender>  
      <Receiver>  
        <DN>ou=xxx,o=abpsegca,o=swift</DN>  
        <FullName>  
          <X1>ABPSEGCAAXXX</X1>  
        </FullName>  
      </Receiver>  
      <InterfaceInfo>
```

```
<UserReference>190929BUNNAEAAXXX0001000948</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAAXXX0001000948</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T10:01:21+04:00</CreDt>
        <!-- Priority -->
        <Prty>0020</Prty>
        <Rltd>
```

```

<!-- Related Message Sender -->
<Fr>
    <FIId>
        <FinInstnId>
            <BICFI>CBAUAEAA</BICFI>
        </FinInstnId>
    </FIId>
</Fr>
<!-- Related Message Receiver -->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Related Message Reference -->
<BizMsgIdr>FHI202003</BizMsgIdr>
<!-- Related Message Type -->
<MsgDefIdr>pacs.009.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Related Message Creation Date/Time-->
<CreDt>2019-09-29T10:01:20+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
    <Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
    <FICdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party.-->
            <MsgId>LNK10007</MsgId>
            <!--Document creation date-time -->
            <CreDtTm>2019-09-29T10:01:20+04:00</CreDtTm>
            <!--Number of payment instructions. Fixed value = 1 -->
            <NbOfTxns>1</NbOfTxns>

```

```

<!--Fixed value CLRG -->
<SttlmInf>
    <SttlmMtd>CLRG</SttlmMtd>
    <ClrSys>
        <Cd>RTG</Cd>
    </ClrSys>
</SttlmInf>
</GrpHdr>
<CdtTrfTxInf>
    <PmtId>
        <!-- The same as MsgId in this message version -->
        <InstrId>LNK10007</InstrId>
<!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
        <EndToEndId>NOTPROVIDED</EndToEndId>
<!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
        <TxId>LNK10007</TxId>
        <!--UETR -->
        <UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
    </PmtId>
    <PmtTpInf>
<!--Local instrument code identifying business process of the payment. Fixed value -->
        <LclInstrm>
            <Prtry>SCYN-SICT-CONV</Prtry>
        </LclInstrm>
    </PmtTpInf>
<!--Payment amount and currency code -->
<IntrBkSttlmAmt Ccy="AED">222000.50</IntrBkSttlmAmt>
<!--Requested payment settlement date -->
<IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Instructing agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<InstgAgt>
    <FinInstnId>
        <BICFI>BMPDAEAA</BICFI>
    </FinInstnId>
</InstgAgt>
<!--Instructed agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<InstdAgt>
    <FinInstnId>

```

```

        <BICFI>CMPDEGCA</BICFI>
    </FinInstnId>
</InstdAgt>
<!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)--&gt;
&lt;Dbtr&gt;
    &lt;FinInstnId&gt;
        &lt;BICFI&gt;<b>ALNKBRBR</BICFI>
    </FinInstnId>
</Dbtr>
<!-- Debtor Agent. BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC
codes (non-swift registered)--&gt;
&lt;DbtrAgt&gt;
    &lt;FinInstnId&gt;
        &lt;BICFI&gt;<b>BMPDAEAA</BICFI>
    </FinInstnId>
</DbtrAgt>
<!-- Creditor Agent. BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC
codes (non-swift registered)--&gt;
&lt;CdtrAgt&gt;
    &lt;FinInstnId&gt;
        &lt;BICFI&gt;<b>CMPDEGCA</BICFI>
    </FinInstnId>
</CdtrAgt>
<!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). --&gt;
&lt;Cdtr&gt;
    &lt;FinInstnId&gt;
        &lt;BICFI&gt;<b>DLNKCATN</BICFI>
    </FinInstnId>
</Cdtr>
<!--Additional information about payment --&gt;
&lt;InstrForCdtrAgt&gt;
    &lt;InstrInf&gt;/ACC/Test//Continuation&lt;/InstrInf&gt;
&lt;/InstrForCdtrAgt&gt;
<!--Transaction type code as per defined in system dictionary of TTCS. --&gt;
&lt;Purp&gt;
    &lt;Prtry&gt;001&lt;/Prtry&gt;
</pre>

```

```

        </Purp>
        </CdtTrfTxInf>
    </FICdtTrf>
</Document>
</Body>
</DataPDU>

```

2.2.3 Start-of-day funding and Mid-day Top-up: Usage cases and examples

Buna Technical account linked to FHI is debited in Buna, Buna Participant A is credited in Buna.

The following combinations of sending and receiving parties are allowed:

Case 1

Correspondent Bank U funds/tops-up settlement account of Buna Participant A at Buna. Exceptions is given for the following FHI: JPM, CBE, SCB: Field 52a always contains Buna Master participant in case the funding/top-up through the Correspondent Bank (similar to Case 2 below).

Table 7. Funding/Top-up transfer: SCYN-SICT-FUND or SCYN-SICT-TPUP.

Leg 1 Sending message to Buna			Receiving message from Buna			Leg 2
MT202 field	Content	pacs.009 tag	pacs.009 tag	Content	MT202 field	
52a	Correspondent Bank U	Debtor	Debtor	Correspondent Bank U	52a	
53a	FHI	Instructing Agent Debtor Agent	Instructing Agent Debtor Agent	FHI	53a	
Sender	FHI	From	From	Buna	Sender	
Receiver	Buna	To	To	Buna Participant A	Receiver	
--	Buna Participant A	Instructed Agent	Instructed Agent	Buna Participant A	--	
58a	Buna Participant A	Creditor	Creditor	Buna Participant A	58a	

Case 2

Buna Participant A has account at FHI. Buna Participant A funds/tops-up its settlement account at Buna.

Table 8. Funding/Top-up transfer: SCYN-SICT-FUND or SCYN-SICT-TPUP.

Leg 1 Sending message to Buna			Receiving message from Buna Leg 2		
MT202 field	Content	pacs.009 tag	pacs.009 tag	Content	MT202 field
52a	Buna Participant A	Debtor	Debtor	Buna Participant A	52a
53a	FHI	Instructing Agent Debtor Agent	Instructing Agent Debtor Agent	FHI	53a
Sender	FHI	From	From	Buna	Sender
Receiver	Buna	To	To	Buna Participant A	Receiver
--	Buna Participant A	Instructed Agent	Instructed Agent	Buna Participant A	--
58a	Buna Participant A	Creditor	Creditor	Buna Participant A	58a

Example of Case 1

Leg 1

pacs.009: Funding transfer from FHI Portal to Buna

```

<!-- Application header -->
<AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
    <!-- Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>CBAUAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver -->

```

```

<To>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>FHI202003</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>pacs.009.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T10:01:20+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
    <FICdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party.-->
            <MsgId>FHI202003</MsgId>
            <!--Document creation date-time -->
            <CreDtTm>2019-09-29T10:01:20+04:00</CreDtTm>
            <!--Number of payment instructions. Fixed value = 1 -->
            <NbOfTxns>1</NbOfTxns>
            <!--Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
            </SttlmInf>
        </GrpHdr>
        <CdtTrfTxInf>
            <PmtId>
                <!-- The same as MsgId in this message version -->
                <InstrId>FHI202003</InstrId>
            <!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
        </CdtTrfTxInf>
    </FICdtTrf>
</Document>

```

```

<EndToEndId>NOT PROVIDED</EndToEndId>
<!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
<TxId>DF23324234</TxId>
<!--UETR -->
<UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
</PmtId>
<PmtTpInf>
<!--Local instrument code identifying business process of the payment. Fixed value -->
<LclInstrm>
    <Prtry>SCYN-SICT-FUND</Prtry>
</LclInstrm>
</PmtTpInf>
<!--Payment amount and currency code -->
<IntrBkSttlmAmt Ccy="AED">222000.50</IntrBkSttlmAmt>
<!--Requested payment settlement date -->
<IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Instructing agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<InstgAgt>
    <FinInstnId>
        <BICFI>CBAUAEAA</BICFI>
    </FinInstnId>
</InstgAgt>
<!--Instructed agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<InstdAgt>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</InstdAgt>
<!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<Dbtr>
    <FinInstnId>
        <BICFI>UCSBAEAD</BICFI>
    </FinInstnId>
</Dbtr>
<!-- Debtor Agent. BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC
codes (non-swift registered)-->
<DbtrAgt>

```

```

        <FinInstnId>
            <BICFI>CBAUAEAA</BICFI>
        </FinInstnId>
    </DbtrAgt>
    <!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). -->
    <Cdtr>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </Cdtr>
    <!--Additional information about payment -->
    <InstrForCdtrAgt>
        <InstrInf>/ACC/Test//Continuation</InstrInf>
    </InstrForCdtrAgt>
    <InstrForCdtrAgt>
        <InstrInf>/OREF/DF23324234</InstrInf>
    </InstrForCdtrAgt>
    <!--Transaction type code as per defined in system dictionary of TTCs. -->
    <Purp>
        <Prtry>091</Prtry>
    </Purp>
    </CdtTrfTxInf>
</FICdtTrf>
</Document>

```

Leg 2

MT202: Funding transfer from the Buna to A-BP

{1:F01ABPSEGCAXXXX}{2:O202BUNNAEAXXXN}{3:{113:0020}{108:1909290001000948}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:
 :20:FHI202003
 :21:NONREF
 :32A:190929AED222000,50
 :52A:UCSBAEAD
 :53B:CBAUAEAA
 :58A:ABPSEGCA
 :72:/TTC/091/OREF/DF23324234

```
/LIN/SCYN-SICT-FUND
/ACC/Test
//Continuation
-{}
```

pacs.009: MX equivalent of MT202 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001000948</SenderReference>
            <MessageIdentifier>pacs.009.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=abpsegca,o=swift</DN>
                <FullName>
                    <X1>ABPSEGCAAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX0001000948</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
```

```
<AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
    <!-- Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference -->
    <BizMsgIdr>190929BUNNAEAXXXX0001000948</BizMsgIdr>
    <!-- Message Type -->
    <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
    <CreDt>2019-09-29T10:01:21+04:00</CreDt>
    <!-- Priority -->
    <Prty>0020</Prty>
    <Rltd>
        <!-- Related Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>CBAUAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Related Message Receiver -->
        <To>
```

```

<FIId>
    <FinInstnId>
        <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
</FIId>
</To>
<!-- Related Message Reference -->
<BizMsgIdr>FHI202003</BizMsgIdr>
<!-- Related Message Type -->
<MsgDefIdr>pacs.009.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Related Message Creation Date/Time-->
<CreDt>2019-09-29T10:01:20+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
    <FICdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party.-->
            <MsgId>FHI202003</MsgId>
            <!--Document creation date-time -->
            <CreDtTm>2019-09-29T10:01:20+04:00</CreDtTm>
            <!--Number of payment instructions. Fixed value = 1 -->
            <NbOfTxns>1</NbOfTxns>
            <!--Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
            </SttlmInf>
        </GrpHdr>
        <CdtTrfTxInf>
            <PmtId>
                <!-- The same as MsgId in this message version -->
                <InstrId>FHI202003</InstrId>
            <!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->

```

```

<EndToEndId>NOT PROVIDED</EndToEndId>
<!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
<TxId>DF23324234</TxId>
<!--UETR -->
<UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
</PmtId>
<PmtTpInf>
<!--Local instrument code identifying business process of the payment. Fixed value -->
<LclInstrm>
    <Prtry>SCYN-SICT-FUND</Prtry>
</LclInstrm>
</PmtTpInf>
<!--Payment amount and currency code -->
<IntrBkSttlmAmt Ccy="AED">222000.50</IntrBkSttlmAmt>
<!--Requested payment settlement date -->
<IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Instructing agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<InstgAgt>
    <FinInstnId>
        <BICFI>CBAUAEAA</BICFI>
    </FinInstnId>
</InstgAgt>
<!--Instructed agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<InstdAgt>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</InstdAgt>
<!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<Dbtr>
    <FinInstnId>
        <BICFI>UCSBAEAD</BICFI>
    </FinInstnId>
</Dbtr>
<!-- Debtor Agent. Participant in Field 53a in current version of MT202.
BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<DbtrAgt>

```

```
<FinInstnId>
    <BICFI>CBAUAEAA</BICFI>
</FinInstnId>
</DbtrAgt>
<!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). --&gt;
&lt;Cdtr&gt;
    &lt;FinInstnId&gt;
        &lt;BICFI&gt;<b>ABPSEGCA</BICFI>
    </FinInstnId>
</Cdtr>
<!--Additional information about payment --&gt;
&lt;InstrForCdtrAgt&gt;
    &lt;InstrInf&gt;<b>ACC/Test//Continuation</InstrInf>
</InstrForCdtrAgt>
<InstrForCdtrAgt>
    <InstrInf>OREF/DF23324234</InstrInf>
</InstrForCdtrAgt>
<!--Transaction type code as per defined in system dictionary of TTCS. --&gt;
&lt;Purp&gt;
    &lt;Prtry&gt;<b>091</Prtry>
</Purp>
</CdtTrfTxInf>
</FICdtTrf>
</Document>
</Body>
</DataPDU>
```

Example of Case 2

Leg 1

pacs.009: Funding transfer from FHI Portal to Buna

```
<!-- Application header -->
<AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
    <!-- Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>CBAUAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference -->
    <BizMsgIdr>FHI202003</BizMsgIdr>
    <!-- Message Type -->
    <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
    <CreDt>2019-09-29T10:01:20+04:00</CreDt>
    <!-- Priority -->
    <Prty>0020</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
    <FICdtTrf>
```

```

<GrpHdr>
    <!--Unique message reference as generated by sending party.-->
    <MsgId>FHI202003</MsgId>
    <!--Document creation date-time -->
    <CreDtTm>2019-09-29T10:01:20+04:00</CreDtTm>
    <!--Number of payment instructions. Fixed value = 1 -->
    <NbOfTxns>1</NbOfTxns>
    <!--Fixed value CLRG -->
    <SttlmInf>
        <SttlmMtd>CLRG</SttlmMtd>
    </SttlmInf>
</GrpHdr>
<CdtTrfTxInf>
    <PmtId>
        <!-- The same as MsgId in this message version -->
        <InstrId>FHI202003</InstrId>
    <!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
        <EndToEndId>NOTPROVIDED</EndToEndId>
    <!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
        <TxId>DF23324234</TxId>
        <!--UETR -->
        <UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
    </PmtId>
    <PmtTpInf>
        <!--Local instrument code identifying business process of the payment. Fixed value -->
        <LclInstrm>
            <Prtry>SCYN-SICT-FUND</Prtry>
        </LclInstrm>
    </PmtTpInf>
    <!--Payment amount and currency code -->
    <IntrBkSttlmAmt Ccy="AED">222000.50</IntrBkSttlmAmt>
    <!--Requested payment settlement date -->
    <IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Instructing agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
    <InstgAgt>
        <FinInstnId>
            <BICFI>CBAUAEAA</BICFI>
        </FinInstnId>

```

```

        </InstgAgt>
<!--Instructed agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <InstdAgt>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </InstdAgt>
        <!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <Dbtr>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </Dbtr>
        <!-- Debtor Agent. BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC
codes (non-swift registered)-->
        <DbtrAgt>
            <FinInstnId>
                <BICFI>CBAUAEAA</BICFI>
            </FinInstnId>
        </DbtrAgt>
        <!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). -->
        <Cdtr>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </Cdtr>
        <!--Additional information about payment -->
        <InstrForCdtrAgt>
            <InstrInf>/ACC/Test//Continuation</InstrInf>
        </InstrForCdtrAgt>
        <InstrForCdtrAgt>
            <InstrInf>/OREF/DF23324234</InstrInf>
        </InstrForCdtrAgt>
        <!--Transaction type code as per defined in system dictionary of TTCS. -->
        <Purp>
            <Prtry>091</Prtry>

```

```

        </Purp>
    </CdtTrfTxInf>
</FICdtTrf>
</Document>
```

Leg 2

MT202: Funding transfer from the Buna to A-BP

```

{1:F01ABPSEGCAXXXX}{2:O202BUNNAEAXXXXN}{3:{113:0020}{108:1909290001000948}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:
:20:FHI202003
:21:NONREF
:32A:190929AED222000,50
:52A:ABPSEGCA
:53B:CBAUAEAA
:58A:ABPSEGCA
:72:/TTC/091/OREF/DF23324234
/LIN/SCYN-SICT-FUND
/ACC/Test
//Continuation
-}
```

pacs.009: MX equivalent of MT202 above

```

<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001000948</SenderReference>
            <MessageIdentifier>pacs.009.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXX</X1>
                </FullName>
            </Sender>
        </Message>
    </Header>
</DataPDU>
```

```
<Receiver>
    <DN>ou=xxx,o=abpsegca,o=swift</DN>
    <FullName>
        <X1>ABPSEGCAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>190929BUNNAEAAXXX0001000948</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAAXXX0001000948</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
```

```
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T10:01:21+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>CBAUAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related Message Reference -->
    <BizMsgIdr>FHI202003</BizMsgIdr>
    <!-- Related Message Type -->
    <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Related Message Creation Date/Time-->
    <CreDt>2019-09-29T10:01:20+04:00</CreDt>
    <!-- Priority -->
    <Prty>0020</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
    <FICdtTrf>
```

```

<GrpHdr>
    <!--Unique message reference as generated by sending party.-->
    <MsgId>FHI202003</MsgId>
    <!--Document creation date-time -->
    <CreDtTm>2019-09-29T10:01:20+04:00</CreDtTm>
    <!--Number of payment instructions. Fixed value = 1 -->
    <NbOfTxns>1</NbOfTxns>
    <!--Fixed value CLRG -->
    <SttlmInf>
        <SttlmMtd>CLRG</SttlmMtd>
    </SttlmInf>
</GrpHdr>
<CdtTrfTxInf>
    <PmtId>
        <!-- The same as MsgId in this message version -->
        <InstrId>FHI202003</InstrId>
    <!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
        <EndToEndId>NOTPROVIDED</EndToEndId>
    <!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
        <TxId>DF23324234</TxId>
        <!--UETR -->
        <UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
    </PmtId>
    <PmtTpInf>
        <!--Local instrument code identifying business process of the payment. Fixed value -->
        <LclInstrm>
            <Prtry>SCYN-SICT-FUND</Prtry>
        </LclInstrm>
    </PmtTpInf>
    <!--Payment amount and currency code -->
    <IntrBkSttlmAmt Ccy="AED">222000.50</IntrBkSttlmAmt>
    <!--Requested payment settlement date -->
    <IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Instructing agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
    <InstgAgt>
        <FinInstnId>
            <BICFI>CBAUAEAA</BICFI>
        </FinInstnId>

```

```

        </InstgAgt>
<!--Instructed agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <InstdAgt>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </InstdAgt>
        <!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <Dbtr>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </Dbtr>
        <!-- Debtor Agent. Participant in Field 53a in current version of MT202.
BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <DbtrAgt>
            <FinInstnId>
                <BICFI>CBAUAEAA</BICFI>
            </FinInstnId>
        </DbtrAgt>
        <!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). -->
        <Cdtr>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </Cdtr>
        <!--Additional information about payment -->
        <InstrForCdtrAgt>
            <InstrInf>/ACC/Test//Continuation</InstrInf>
        </InstrForCdtrAgt>
        <InstrForCdtrAgt>
            <InstrInf>/OREF/DF23324234</InstrInf>
        </InstrForCdtrAgt>
        <!--Transaction type code as per defined in system dictionary of TTCS. -->
        <Purp>
            <Prtry>091</Prtry>

```

```

        </Purp>
        </CdtTrfTxInf>
    </FICdtTrf>
</Document>
</Body>
</DataPDU>

```

2.2.4 Mid-day withdrawal: Usage cases and examples

A-BP is debited in Buna, FHI is credited in Buna.

Buna is debited in FHI, Correspondent Bank U is credited in FHI.

The following combinations of sending and receiving parties are allowed:

Case 1

Payment from Buna Participant A to Correspondent Bank U

Table 9. Withdrawal transfer to Correspondent Bank U in favour of BP: SCYN-SICT-WITH.

Leg 1 Message sent by A-BP		
MT202 field	Content	pacs.009 tag
52a	Buna Participant A	Debtor
--	Buna Participant A	Instructing Agent
Sender	Buna Participant A	From
Receiver	Buna	To
--	FHI	Instructed Agent
57a	FHI	Creditor Agent
58a	Correspondent Bank U	Creditor

Message sent to FHI or FHI Portal		Leg 2
pacs.009 tag	Content	MT202 field
Debtor	Buna Participant A	52a
Instructing Agent	Buna	--
From	Buna	Sender
To	FHI	Receiver
Instructed Agent	Correspondent Bank U	--
--	Correspondent Bank U	57a
Creditor	Buna Participant A	58a

Case 2

Payment from Buna Participant A to withdraw funds in its favour

Table 10. Withdrawal transfer to Participant A in its favour: SCYN-SICT-WITH.

Leg 1 Message sent by A-BP		
MT202 field	Content	pacs.009 tag
52a	Buna Participant A	Debtor
--	Buna Participant A	Instructing Agent
Sender	Buna Participant A	From
Receiver	Buna	To
--	FHI	Instructed Agent
57a	FHI	Creditor Agent
58a	Buna Participant A	Creditor

Message sent to FHI or FHI Portal		
pacs.009 tag	Content	MT202 field
Debtor	Buna Participant A	52a
Instructing Agent	Buna	--
From	Buna	Sender
To	FHI	Receiver
Instructed Agent	Buna Participant A	--
--	--	--
Creditor	Buna Participant A	58a

Example of Case 1

Leg 1

MT202: Withdrawal transfer from A-BP to Buna

```
{1:F01ABPSEGCAXXXX}{2:I202BUNNAEAAXXXN}{3:{113:0005}{108:ABPSEGCA202003}{111:001}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:
:20:ABPSEGCA202003
:21:NONREF
:32A:190929AED222000,50
:52A:ABPSEGCA
:57A:CBAUAEAA
:58A:/987654321
UCSBAEAD
:72:TTC/094
```

/LIN/SCYN-SICT-WITH

/ACC/Test

//Continuation

-}

pacs.009: MX equivalent of MT202 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>ABPSEGCA202003</SenderReference>
            <MessageIdentifier>pacs.008.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=abpsegca,o=swift</DN>
                <FullName>
                    <X1>ABPSEGCAXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>
                <FullName>
                    <X1>BUUNAEAAAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>ABPSEGCA202003</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
```

```

<FIIId>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</FIIId>
</Fr>
<!-- Message Receiver -->
<To>
    <FIIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>ABPSEGCA202003</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>pacs.009.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T10:02:20+04:00</CreDt>
<!-- Priority -->
<Prty>0005</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
    <FICdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party.-->
            <MsgId>ABPSEGCA202003</MsgId>
            <!--Document creation date-time -->
            <CreDtTm>2019-09-29T10:02:20+04:00</CreDtTm>
            <!--Number of payment instructions. Fixed value = 1 -->
            <NbOfTxns>1</NbOfTxns>
            <!--Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>

```

```

        <ClrSys>
            <Cd>RTG</Cd>
        </ClrSys>
    </SttlmInf>
</GrpHdr>
<CdtTrfTxInf>
    <PmtId>
        <!-- The same as MsgId in this message version -->
        <InstrId>ABPSEGCA202003</InstrId>
<!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
        <EndToEndId>NOTPROVIDED</EndToEndId>
<!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
        <TxId>ABPSEGCA202003</TxId>
        <!--UETR -->
        <UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
    <PmtId>
    <PmtTpInf>
        <!--Local instrument code identifying business process of the payment. Fixed value -->
        <LclInstrm>
            <Prtry>SCYN-SICT-WITH</Prtry>
        </LclInstrm>
    </PmtTpInf>
        <!--Payment amount and currency code -->
        <IntrBkSttlmAmt Ccy="AED">222000.50</IntrBkSttlmAmt>
        <!--Requested payment settlement date -->
        <IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Instructing agent.. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <InstgAgt>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </InstgAgt>
<!--Instructed agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <InstdAgt>
            <FinInstnId>
                <BICFI>CBAUAEAA</BICFI>
            </FinInstnId>
        </InstdAgt>
    
```

```

<!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<Dbtr>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</Dbtr>
<!-- Creditor agent. Participant in Field 57a of MT202
BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
<CdtrAgt>
    <FinInstnId>
        <BICFI>CBAUAEAA</BICFI>
    </FinInstnId>
</CdtrAgt>
<!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). -->
<Cdtr>
    <FinInstnId>
        <BICFI>UCSBAEAD</BICFI>
    </FinInstnId>
</Cdtr>
<!--Creditor account. Account of correspondent bank to be credited in FHI. -->
<CdtrAcct>
    <Id>
        <Othr>
            <Id>987654321</Id>
        </Othr>
    </Id>
</CdtrAcct>
<!--Additional information about payment -->
<InstrForCdtrAgt>
    <InstrInf>/ACC/Test</InstrInf>
</InstrForCdtrAgt>
<InstrForCdtrAgt>
    <InstrInf>//Continuation</InstrInf>
</InstrForCdtrAgt>
<!--Transaction type code as per defined in system dictionary of TTCS. -->
<Purp>
```

```

        <Prtry>094</Prtry>
        </Purp>
        </CdtTrfTxInf>
        </FICdtTrf>
    </Document>
</Body>
</DataPDU>

```

Leg 2

MT202: Withdrawal transfer from the Buna to FHI or FHI Portal

```

{1:F01CBAUAEAXXXX}{2:O202BUNNAEAXXXXN}{3:{113:0020}{108:BUNNAEAA12345}{111:001}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:
:20:BUNNAEAA12345
:21:ABPSTNTT202003
:32A:190929AED222000,50
:52A:ABPSEGCA
:57A:UCSBAEAD
:58A:/987654321
ABPSEGCA
:72:/TTC/094
/LIN/SCYN-SICT-WITH
/ACC/Test
//Continuation
-}

```

pacs.009: MX equivalent of MT202 above

```

<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>BUNNAEAA12345</SenderReference>
            <MessageIdentifier>pacs.009.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx, o=bunnaeaa, o=swift</DN>

```

```
<FullName>
    <X1>BUNNAEAXXX</X1>
</FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=cbauaeaa,o=swift</DN>
    <FullName>
        <X1>CBAUAEAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>BUNNAEAA12345</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>CBAUAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
    </AppHdr>
```

```
<!-- Message Reference -->
<BizMsgIdr>BUNNAEAA12345</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>pacs.009.001.08</MsgDefIdr>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T10:02:21+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related- Message Reference -->
    <BizMsgIdr>ABPSEGCA202003</BizMsgIdr>
    <!-- Related - Message Type -->
    <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Related - Message Creation Date/Time-->
    <CreDt>2019-09-29T10:02:20+04:00</CreDt>
    <!-- Priority -->
    <Prty>0020</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
```

```

<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
    <FICdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party.-->
            <MsgId>BUNNAEAA12345</MsgId>
            <!--Document creation date-time -->
            <CreDtTm>2019-09-29T10:02:20+04:00</CreDtTm>
            <!--Number of payment instructions. Fixed value = 1 -->
            <NbOfTxns>1</NbOfTxns>
            <!--Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </SttlmInf>
        </GrpHdr>
        <CdtTrfTxInf>
            <PmtId>
                <!-- The same as MsgId in this message version -->
                <InstrId>BUNNAEAA12345</InstrId>
                <!--End-to-End reference. Reference of incoming withdrawal message-->
                <EndToEndId>ABPSEGCA202003</EndToEndId>
            <!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
            <TxId>BUNNAEAA12345</TxId>
            <!--UETR -->
            <UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
            </PmtId>
            <PmtTpInf>
                <!--Local instrument code identifying business process of the payment. Fixed value -->
                <LclInstrm>
                    <Prtry>SCYN-SICT-WITH</Prtry>
                </LclInstrm>
            </PmtTpInf>
                <!--Payment amount and currency code -->
                <IntrBkSttlmAmt Ccy="AED">222000.50</IntrBkSttlmAmt>
                <!--Requested payment settlement date -->
                <IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>

```

```

        <!--Instructing agent.. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC
codes (non-swift registered)-->
        <InstgAgt>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </InstgAgt>
<!--Instructed agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <InstdAgt>
            <FinInstnId>
                <BICFI>UCSBAEAD</BICFI>
            </FinInstnId>
        </InstdAgt>
<!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC
codes (non-swift registered)-->
        <Dbtr>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </Dbtr>
        <!--Creditor Agent.The same as Instructed Agent if present.
BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <CdtrAgt>
            <FinInstnId>
                <BICFI>UCSBAEAD</BICFI>
            </FinInstnId>
        </CdtrAgt>
        <!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). -->
        <Cdtr>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </Cdtr>
        <!--Additional information about payment -->
        <InstrForCdtrAgt>
            <InstrInf>/ACC/Test//Continuation</InstrInf>
        </InstrForCdtrAgt>
    
```

```

<!--Transaction type code as per defined in system dictionary of TTCS. -->
<Purp>
    <Prtry>094</Prtry>
</Purp>
</CdtTrfTxInf>
</FICdtTrf>
</Document>
</Body>
</DataPDU>

```

Example of Case 2

Leg 1

MT202: Withdrawal transfer from A-BP to Buna

```

{1:F01ABPSEGCAXXXX}{2:I202BUNNAEAAXXXN}{3:{113:0005}{108:ABPSEGCA202003}{111:001}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:
:20:ABPSEGCA202003
:21:NONREF
:32A:190929AED222000,50
:52A:ABPSEGCA
:57A:CBAUAEAA
:58A:ABPSEGCA
:72:/TTC/094
/LIN/SCYN-SICT-WITH
/ACC/Test
//Continuation
-}

```

pacs.009: MX equivalent of MT202 above

```

<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>ABPSEGCA202003</SenderReference>
            <MessageIdentifier>pacs.009.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>

```

```
<DN>ou=xxx,o=abpsegca,o=swift</DN>
<FullName>
    <X1>ABPSEGCAXXX</X1>
</FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
    <FullName>
        <X1>BUNNAEAAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>ABPSEGCA202003</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
    </AppHdr>
```

```

        </To>
        <!-- Message Reference -->
        <BizMsgIdr>ABPSEGCA202003</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T10:02:20+04:00</CreDt>
        <!-- Priority -->
        <Prty>0005</Prty>
    </AppHdr>
    <!-- Document -->
    <Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
        <FICdtTrf>
            <GrpHdr>
                <!--Unique message reference as generated by sending party.-->
                <MsgId>ABPSEGCA202003</MsgId>
                <!--Document creation date-time -->
                <CreDtTm>2019-09-29T10:02:20+04:00</CreDtTm>
                <!--Number of payment instructions. Fixed value = 1 -->
                <NbOfTxns>1</NbOfTxns>
                <!--Fixed value CLRG -->
                <SttlmInf>
                    <SttlmMtd>CLRG</SttlmMtd>
                    <ClrSys>
                        <Cd>RTG</Cd>
                    </ClrSys>
                </SttlmInf>
            </GrpHdr>
            <CdtTrfTxInf>
                <PmtId>
                    <!-- The same as MsgId in this message version -->
                    <InstrId>ABPSEGCA202003</InstrId>
                <!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
                <EndToEndId>NOTPROVIDED</EndToEndId>
            <!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
            <TxId>ABPSEGCA202003</TxId>
        </CdtTrfTxInf>
    </FICdtTrf>
</Document>

```

```

        <!--UETR -->
        <UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
    </PmtId>
    <PmtTpInf>
        <!--Local instrument code identifying business process of the payment. Fixed value -->
        <LclInstrm>
            <Prtry>SCYN-SICT-WITH</Prtry>
        </LclInstrm>
    </PmtTpInf>
    <!--Payment amount and currency code -->
    <IntrBkSttlmAmt Ccy="AED">222000.50</IntrBkSttlmAmt>
    <!--Requested payment settlement date -->
    <IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
    <!--Instructing agent.. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC
codes (non-swift registered)-->
    <InstgAgt>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </InstgAgt>
<!--Instructed agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
    <InstdAgt>
        <FinInstnId>
            <BICFI>CBAUAEAA</BICFI>
        </FinInstnId>
    </InstdAgt>
    <!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
    <Dbtr>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </Dbtr>
    <!-- Creditor agent. Participant in Field 57a of MT202
BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
    <CdtrAgt>
        <FinInstnId>
            <BICFI>CBAUAEAA</BICFI>
        </FinInstnId>
    </CdtrAgt>

```

```

        </FinInstnId>
    </CdtrAgt>
    <!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). -->
    <Cdtr>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </Cdtr>
    <!--Creditor account. Account of correspondent bank to be credited in FHI. -->
    <CdtrAcct>
        <Id>
            <Othr>
                <Id>987654321</Id>
            </Othr>
        </Id>
    </CdtrAcct>
    <!--Additional information about payment -->
    <InstrForCdtrAgt>
        <InstrInf>/ACC/Test//Continuation</InstrInf>
    </InstrForCdtrAgt>
    <!--Transaction type code as per defined in system dictionary of TTCS. -->
    <Purp>
        <Prtry>094</Prtry>
    </Purp>
    <CdtTrfTxInf>
        <FICdtTrf>
            <Document>
                <Body>
                    </Body>
                </Document>
            </Body>
        </Document>
    </FICdtTrf>
</Body>
</DataPDU>

```

Leg 2

MT202: Withdrawal transfer from the Buna to FHI or FHI Portal

{1:F01CBAUAEAXXXX}{2:O202BUNNAEAAXXXN}{3:{113:0020}{108:BUNA202003}{111:001}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:
 :20:BUNA202003
 :21:ABPSTNTT202003

```
:32A:190929AED222000,50
:52A:ABPSEGCA
:58A:ABPSEGCA
:72:TTC/094
/LIN/SCYN-SICT-WITH
/ACC/Test
//Continuation
-}
```

pacs.009: MX equivalent of MT202 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>BUNA202003</SenderReference>
            <MessageIdentifier>pacs.009.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=cbauaeaa,o=swift</DN>
                <FullName>
                    <X1>CBAUAEAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>BUNA202003</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
</DataPDU>
```

```
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>CBAUAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>BUNA202003</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T10:02:21+04:00</CreDt>
        <!-- Priority -->
        <Prty>0020</Prty>
        <Rltd>
            <!-- Related Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>ABPSEGCA</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
        </Rltd>
    </AppHdr>
```

```

        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related- Message Reference -->
    <BizMsgIdr>ABPSEGCA202003</BizMsgIdr>
    <!-- Related - Message Type -->
    <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Related - Message Creation Date/Time-->
    <CreDt>2019-09-29T10:02:20+04:00</CreDt>
    <!-- Priority -->
    <Prty>0020</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
    <FICdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party.-->
            <MsgId>BUNA202003</MsgId>
            <!--Document creation date-time -->
            <CreDtTm>2019-09-29T10:02:20+04:00</CreDtTm>
            <!--Number of payment instructions. Fixed value = 1 -->
            <NbOfTxns>1</NbOfTxns>
            <!--Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </SttlmInf>
        </GrpHdr>
    </FICdtTrf>
</Document>

```

```

        </StlmtInf>
    </GrpHdr>
    <CdtTrfTxInf>
        <PmtId>
            <!-- The same as MsgId in this message version -->
            <InstrId>BUNA202003</InstrId>
            <!--End-to-End reference. Reference of incoming withdrawal message-->
            <EndToEndId>ABPSEGCA202003</EndToEndId>
<!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
        <TxId>BUNA202003</TxId>
        <!--UETR -->
        <UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
    </PmtId>
    <PmtTpInf>
        <!--Local instrument code identifying business process of the payment. Fixed value -->
        <LclInstrm>
            <Prtry>SCYN-SICT-WITH</Prtry>
        </LclInstrm>
    </PmtTpInf>
        <!--Payment amount and currency code -->
        <IntrBkStlmtAmt Ccy="AED">222000.50</IntrBkStlmtAmt>
        <!--Requested payment settlement date -->
        <IntrBkStlmtDt>2019-09-29</IntrBkStlmtDt>
        <!--Instructing agent.. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC
codes (non-swift registered)-->
        <InstgAgt>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </InstgAgt>
<!--Instructed agent. BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
        <InstdAgt>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </InstdAgt>
        <!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->

```

```
<Dbtr>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</Dbtr>
<!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). --&gt;
&lt;Cdtr&gt;
    &lt;FinInstnId&gt;
        &lt;BICFI&gt;<b>ABPSEGCA</BICFI>
    </FinInstnId>
</Cdtr>
<!--Additional information about payment --&gt;
&lt;InstrForCdtrAgt&gt;
    &lt;InstrInf&gt;/ACC/Test//Continuation&lt;/InstrInf&gt;
&lt;/InstrForCdtrAgt&gt;
<!--Transaction type code as per defined in system dictionary of TTCs. --&gt;
&lt;Purp&gt;
    &lt;Prtry&gt;094&lt;/Prtry&gt;
&lt;/Purp&gt;
&lt;/CdtTrfTxInf&gt;
&lt;/FICdtTrf&gt;
&lt;/Document&gt;
&lt;/Body&gt;
&lt;/DataPDU&gt;</pre>
```

2.3 MT202 ≡ PACS.004: RETURN TRANSFER

2.3.1 Format of MT202 and mapping to pacs.004

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT202 ≡ pacs.004: Return Transfer.

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
M	Block 2	Message type	MT: 3!n	M	MT: SWIFT message type. MX: MX message type	MT: 202 MX: pacs.004.001.09	AppHdr + MsgDefldr .AND. Document
O	113 in Block 3	Priority	4!n	O	Settlement priority	0020	AppHdr + Prty
M	121	UETR	36!x	M	UETR of original message to be returned.	eda44485-9f17-451c-afc0-4456d7b7e6da	Document + PmtRtr ++ TxInf +++ OrgnlUETR
M	20	Transac-tion Reference Number	MT: 16x MX: 35	M	Unique sequence of symbols assigned by sender of return message	NA9786654	Document + PmtRtr ++ GrpHdr ++++ MsgId
M	21	Related reference	MT: 16x MX: 35	M	Either related reference or 'NONREF'. See comment below the table	MT: IT055918121 MX: IT055918121	<u>MX→ MT.</u> Document + PmtRtr ++ TxInf +++ OrgnlGrpInf ++++ OrgnlMsgId
M	32A	Value Date, Currency Code, Amount	6!n	M	Value date	MT: 190929AED222000,5 0 MX: 2019-09-29	Document + PmtRtr ++ TxInf +++ IntrBkSttlmDt

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
			3!a15d	M	Currency and amount	MT: 190929 AED222000,50 MX: Ccy="AED" 222000.50	Document + PmtRtr ++ TxInf +++ RtrDlntrBkSttlmAmt
O	52a		/3!a/	O	Keyword FHI with slash after keyword in MT message.	MT: / FHI/CBAUAEAA MX: FHI	<u>In case BIC in 52a belongs to BDP:</u> Document + PmtRtr ++ TxInf +++ RtrChain +++++ Dbtr ++++++ Agt ++++++ FinInstlId ++++++ Othr +++++++ SchmeNm +++++++ Prtry .XOR. <u>In case BIC in 52a belongs to BLP:</u> Document + PmtRtr ++ TxInf +++ RtrChain +++++ DbtrAgt +++++ FinInstlId ++++++ Othr +++++++ SchmeNm +++++++ Prtry

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
			4!a2!a2!c[3!c]		In case BIC in 52a belongs to BDP: FHI of Buna Participant involved in payment exchange.	MT: /FHI/CBAUAEAA MX: CBAUAEAA	<p><u>In case BIC in 52a belongs to BDP:</u></p> <p>Document + PmtRtr ++ TxInf +++ RtrChain ++++ Dbtr +++++ Agt ++++++ FinInstnId ++++++ Othr ++++++ Id</p> <p>.XOR.</p> <p><u>In case BIC in 52a belongs to BLP:</u></p> <p>Document + PmtRtr ++ TxInf +++ RtrChain ++++ DbtrAgt +++++ FinInstnId +++++ Othr +++++ Id</p>

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
O	52A	Ordering Institution	4!a2!a2!c[3!c]	MA	In case BIC in 52a belongs to BDP: BIC of dediting BDP. Otherwise BIC of a Linked Participant should be specified.	ABPSEGCA	<p>Document + PmtRtr ++ TxInf +++ RtrChain ++++ Dbtr +++++ Agt ++++++ FinInstnId ++++++ BICFI</p> <p>.AND.</p> <p><u>In case BIC in 52a belongs to BDP:</u> Document + PmtRtr ++ TxInf +++ InstgAgt ++++ FinInstnId ++++ BICFI</p>

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
	52D		4!a2!a2!c[3!c]	MA	In case pseudo-BIC in 52a belongs to BDP: Pseudo-BIC of debiting BP. Otherwise pseudo-BIC of a linked participant should be specified.	AAAAOMRU	Document + PmtRtr ++ TxInf +++ RtrChain +++++ Dbtr ++++++ Agt +++++++ FinInstnId +++++++ ClrSysMmbld +++++++ Mmbld .AND. <u>In case pseudo-BIC in 52a belongs to BDP:</u> Document + PmtRtr ++ TxInf +++ InstgAgt +++++ FinInstnId +++++ ClrSysMmbld +++++ Mmbld
--	--	--	--	O	In case BIC in 52A belongs to BDP: MX: BIC/pseudo-BIC of an FI which sends the transfer in case the FI is not Buna participant. First 8 symbols of BIC of the FI are the same as those in Buna participant BIC/pseudo-BIC.	ABPSEGCA456	Document + PmtRtr ++ TxInf +++ InstgAgt +++++ BrnchId +++++ Id

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
--	--	--	--	OA	A BIC of the Master Participant of the Linked Participant specified in field 52a. The Master participant is not specified in block 4 of the MT message. During MT to MX translation the converter searches for the Master Participant in the Buna database.	ADPSEGCA	<p>In case field 52a contains a <u>Linked Participant:</u></p> <p>Document + PmtRtr ++ TxInf +++ RtrChain ++++ DbtrAgt +++++ FinInstnId ++++++ BICFI</p> <p>.AND.</p> <p>Document + PmtRtr ++ TxInf +++ InstgAgt ++++ FinInstnId +++++ BICFI</p>

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
--	--	--	--	OA	A pseudo-BIC of the Master Participant of the Linked Participant specified in field 52a. The Master participant is not specified in block 4 of the MT message. During MT to MX translation the converter searches for the Master Participant in the Buna database.	ADPNTNTT	<u>In case field 52a contains a Linked Participant:</u> Document + PmtRtr ++ TxInf +++ RtrChain +++++ DbtrAgt ++++++ FinInstnId +++++++ ClrSysMmbld ++++++++ Mmbld .AND. Document + PmtRtr ++ TxInf +++ InstgAgt +++++ FinInstnId +++++++ ClrSysMmbld ++++++++ Mmbld
M	58A	Beneficiary institution	4!a2!a2!c[3!c]	MA	In case BIC in 58a belongs to BDP: BIC of crediting BDP. Otherwise BIC of a linked participant should be specified.	BBPSBHBM	Document + PmtRtr ++ TxInf +++ RtrChain +++++ Cdtr ++++++ Agt +++++++ FinInstnId ++++++++ BICFI

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
	58D		4!a2!a2!c[3!c]	MA	In case pseudo-BIC in 52a belongs to BDP: Pseudo-BIC of crediting BDP. Otherwise pseudo-BIC of a linked participant should be specified.	BBBBBHBM	Document + PmtRtr ++ TxInf +++ RtrChain ++++ Cdtr +++++ Agt ++++++ FinInstnId ++++++ ClrSysMmbld ++++++ Mmbld
--	--	--	--	O	In case BIC in 58A belongs to BDP: MX: BIC/pseudo-BIC of an FI which receives the transfer in case the FI is not Buna participant. First 8 symbols of BIC of the FI are the same as those in Buna participant BIC/pseudo-BIC.	BBPSTNTT123	Document + PmtRtr ++ TxInf +++ InstdAgt ++++ BrnchId +++++ Id

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
--	--	--	--	OA	A BIC of the Master Participant of the Linked Participant specified in field 58a. The Master participant is not specified in block 4 of the MT message. During MT to MX translation the converter searches for the Master Participant in the Buna database.	ADPSEGCA	<p>In case field 58a contains a <u>Linked Participant:</u></p> <p>Document + PmtRtr ++ TxInf +++ RtrChain ++++ CdtrAgt +++++ FinInstnId ++++++ BICFI</p> <p>.AND.</p> <p>Document + PmtRtr ++ TxInf +++ InstdAgt ++++ FinInstnId +++++ BICFI</p>

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
--	--	--	--	OA	A pseudo-BIC of the Master Participant of the Linked Participant specified in field 58a. The Master participant is not specified in block 4 of the MT message. During MT to MX translation the converter searches for the Master Participant in the Buna database.	ADPNTNTT	<u>In case field 58a contains a Linked Participant:</u> Document + PmtRtr ++ TxInf +++ RtrChain ++++ CdtrAgt +++++ FinInstnId ++++++ ClrSysMmbld +++++++ Mmbld .AND. Document + PmtRtr ++ TxInf +++ InstdAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
O	72	Sender to Receiver Information	/4!a/2!n[1!a]/[2c]	M	/REJT/ means a reject and is followed by the identification of the field causing the reject or /RETN/ means a return and is followed by the identification of the field causing the return.	/RETN/59	Document + PmtRtr ++ TxInf +++ RtrRsnInf[1] ++++ AddtlInf[1]
			/2!c2!n/	M	Return reason code	MT: /AC04/ MX: AC04	Document + PmtRtr ++ TxInf +++ RtrRsnInf ++++ Rsn +++++ Prtry

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
			29x	O	Text description of the preceding reason code	Closed account number 4234	Document + PmtRtr ++ TxInf +++ RtrRsnInf[1] ++++ AddtlInf[2]
			MT: /MREF/16x MX: 35	M	Original Message Id	MT: /MREF/IT055918121 MX: IT055918121	Document + PmtRtr ++ TxInf +++ OrgnlGrpInf ++++ OrgnlMsgId
			/TEXT/3!n	M	Original transfer message type	MT: /TEXT/103/190929/S/ABPSEGCA MX: pacs.008.001.08	Document + PmtRtr ++ TxInf +++ OrgnlGrpInf ++++ OrgnlMsgNmId
			/6!n	M	Original transfer value date	MT: /TEXT/103/190929/S/ABPSEGCA MX: 2019-09-29	Document + PmtRtr ++ TxInf +++ OrgnlIntrBkSttlmDt

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
			/S/4!a2!a2!c[3!c]	MA	Sender Id: BIC of Sender of the original payment (Buna participant).	MT: /TEXT/103/190929/S/ ABPSEGCA MX: ABPSEGCA	Document + PmtRtr ++ TxInf +++ InstdAgt ++++ FinInstnId +++++ BICFI AND Document + PmtRtr ++ TxInf +++ RtrRsnInf[2] ++++ AddtlInf
			/N/4!a2!a2!c[3!c]	MA	Sender Id: BIC or Pseudo-BIC of Sender of the original payment (Buna participant).	MT: /TEXT/103/190929/N/ ABPNEGCA MX: ABPNEGCA	Document + PmtRtr ++ TxInf +++ InstdAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld .AND. Document + PmtRtr ++ TxInf +++ RtrRsnInf[2] ++++ AddtlInf

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and pacs.004
--	--	--	--	M	SNDR keyword	MX: SNDR	Document + PmtRtr ++ TxInf +++ RtrRsnInf[2] ++++ Rsn +++++ Prtry
--	--	--	--	M	Time of message creation	2019-09-29T17:10:28+04:00	AppHdr + CreDt
--	--	--	--	M	Time of message creation	2019-09-29T17:10:28+04:00	Document + PmtRtr ++ GrpHdr +++ CreDtTm
--	--	--	--	M	Fixed value	1	Document + PmtRtr ++ GrpHdr +++ NbOfTxns
--	--	--	--	M	Fixed value	CLRG	Document + PmtRtr ++ GrpHdr +++ SttlmInf ++++ SttlmMtd
--	--	--	--	O	Fixed value RTG. The value can be changed in future in case Buna code will be registered in ISO.	RTG	Document + PmtRtr ++ GrpHdr +++ SttlmInf ++++ ClrSys +++++ Cd

Additional comments

Field :20: contains Transaction Reference Number. This field, in conjunction with Participant's BIC and Value Date of transfer composes a unique key of transfer (refer to item [1.13]).

Field :21: contains either a reference to related message returned (the same as reference of after /MREF/ in field 72) or code NONREF:

- MT to MX translation: the reference in field 21 is ignored.
- MX to MT translation: the same reference as defined after /MREF/ is populated in MT202.

Field :32A: contains Value Date, Currency Code and Amount.

Fields :52a: contains BIC of participant which account to be debited at Buna.

Fields :58a: contains BIC of participant which account to be credited at Buna.

Fields :52a: and :58a: may contain either "A" or "D" letter to substitute the letter "a" after a field number.

- Option "A" is used when an institution specified in the field is represented as BIC registered in SWIFT;
- Option "D" is used otherwise.

Field :72: contains Sender to Receiver information.

The following codes can be used in this field:

1. /RETN/means a return and is followed by the identification of the field causing the return. Return is sent after crediting beneficiary customer and sending ACCC status to gpi Tracking by gpi participant ;

2. /REJT/ means a reject and is followed by the identification of the field causing the reject. Reject is sent before crediting beneficiary customer and sending ACCC status to gpi Tracking by gpi participant.

MX participant must specifiy /REJT/ or /RETN/ at the beginning of /Document/PmtRtr/TxInf/RtrRsnInf[1]/AddtlInf[1] tag followed by '00'.

Example 1

MX tags:

/Document/PmtRtr/TxInf/RtrRsnInf/Rsn/Prtry contains AC04

/Document/PmtRtr/TxInf/RtrRsnInf[1]/AddtlInf[1] contains '/REJT/59.

/Document/PmtRtr/TxInf/RtrRsnInf[1]/AddtlInf[2] contains '/REJT/59/Any text'.

MT field 72 (first two lines):

:72:/REJT/59
/AC04/Any text

Example 2

MX tags:

/Document/PmtRtr/TxInf/RtrRsnInf/Rsn/Prtry contains 'AC04'.

/Document/PmtRtr/TxInf/RtrRsnInf[1]/AddtlInf[1] contains '/REJT/00'.

/Document/PmtRtr/TxInf/RtrRsnInf[1]/AddtlInf[2] contains 'Account is closed'.

MT field 72 (first two lines):

:72:/REJT/00
/AC04/Account is closed

Example 3

MX tags:

/Document/PmtRtr/TxInf/RtrRsnInf/Rsn/Prtry contains 'AC04'.

/Document/PmtRtr/TxInf/RtrRsnInf[1]/AddtlInf[1] contains '/RETN/00'.

/Document/PmtRtr/TxInf/RtrRsnInf[1]/AddtlInf[2] is not in the message.

MT field 72 (first two lines):

:72:/RETN/00
/AC04/

2.3.2 Usage case and examples

Buna Participant B is debited in Buna; Buna Participant A is credited in Buna.

The following combinations of sending and receiving parties are allowed:

Case 1

Payment from Buna Participant B to Buna Participant A.

Table 11. Return Transfer: SCYN-SIRT-UNIF.

Leg 1 Sending message			Receiving message Leg 2		
MT202 field	Content	pacs.004 tag	pacs.004 tag	Content	MT202 field
52a	Buna Participant B	Debtor	Debtor	Buna Participant B	52a
52a	Buna Participant B	Instructing Agent	Instructing Agent	Buna Participant B	52a
Sender	Buna Participant B	From	From	Buna	Sender
Receiver	Buna	To	To	Buna Participant A	Receiver
--	Buna Participant A	Instructed Agent	Instructed Agent	Buna Participant A	--

Leg 1 Sending message			Receiving message Leg 2		
MT202 field	Content	pacs.004 tag	pacs.004 tag	Content	MT202 field
58a	Buna Participant A	Creditor	Creditor	Buna Participant A	58a

Case 2

Return transfer from Linked Participant D to Linked Participant A.

Participant B is a Master Participant for Linked Participant A. Participant C is a Master Participant for Linked Participant D.

Table 12. Return Transfer: SCYN-SIRT-UNIF

Leg 1 Sending message			Receiving message Leg 2		
MT202 field	Content	pacs.004 tag	pacs.004 tag	Content	MT202 field
52a	Linked participant A	Debtor	Debtor	Linked participant A	52a
--	Master participant B	Debtor Agent	Debtor Agent	Master participant B	--
--	Master participant B	Instructing Agent	Instructing Agent	Master participant B	--
Sender	Master participant B	From	From	Buna	Sender
Receiver	Buna	To	To	Master participant B	Receiver
--	Master participant C	Instructed Agent	Instructed Agent	Master participant C	--
--	Master participant C	Creditor Agent	Creditor Agent	Master participant C	--
58a	Linked participant D	Creditor	Creditor	Linked participant D	58a

Example of Case 1

Leg 1

MT202: Return transfer

```
{1:F01BBPSBHBMA901}{2:I202BUNNAEAXXXXN}{3:{113:0020}{108:BHBM23423}{111:001}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:  
:20:BHBM23423  
:21:AD0559181212007  
:32A:190929AED888,00  
:52A:BBPSBHBMA901  
.58A:ABPSEGCA  
:72:/RETN/59  
/AC04/Closed account number 4234  
/MREF/AD0559181212007  
/TEXT/103/190929/S/ABPSEGCA  
-}
```

pacs.004: MX equivalent of MT202 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>BHBM23423</SenderReference>  
      <MessageIdentifier>pacs.004.001.09</MessageIdentifier>  
      <Format>AnyXML</Format>  
      <Sender>  
        <DN>ou=xxx,o=bbpsbhbma,o=swift</DN>  
        <FullName>  
          <X1>BBPSBHBMA901</X1>  
        </FullName>  
      </Sender>  
      <Receiver>  
        <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>  
        <FullName>  
          <X1>BUNNAEAXXXX</X1>  
        </FullName>  
      </Receiver>  
      <InterfaceInfo>  
        <UserReference>BHBM23423</UserReference>  
      </InterfaceInfo>
```

```
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BBPSBHBMB</BICFI>
                </FinInstnId>
                <BrnchId>
                    <Id>BBPSBHBMB901</Id>
                </BrnchId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>BHBM23423</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>pacs.004.001.09</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T12:49:11+04:00</CreDt>
        <!-- Priority -->
        <Prty>0020</Prty>
```

```

</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.004.001.09">
    <PmtRtr>
        <GrpHdr>
            <!-- Message reference -->
            <MsgId>BHBM23423</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T12:49:11+04:00</CreDtTm>
            <!-- Fixed value <<1>> for MT202 equivalent -->
            <NbOfTxns>1</NbOfTxns>
            <!-- In this message version: Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </SttlmInf>
        </GrpHdr>
        <TxInft>
            <!-- Return Id. Fill with the same value as MsgId -->
            <RtrId>BHBM23423</RtrId>
            <OrgnlGrpInf>
                <!-- Original message reference -->
                <OrgnlMsgId>AD0559181212007</OrgnlMsgId>
                <!-- Original message type -->
                <OrgnlMsgNmId>pacs.008.001.09</OrgnlMsgNmId>
            </OrgnlGrpInf>
            <!-- Original End to End Id -->
            <OrgnlEndToEndId>ARK0818</OrgnlEndToEndId>
            <!-- Original UETR -->
            <OrgnlUETR>eda44485-9f17-451c-afc0-4456d7b7e6da</OrgnlUETR>
            <!-- Original settlement date. As present in pacs.008 -->
            <OrgnlIntrBkSttlmDt>2019-09-29</OrgnlIntrBkSttlmDt>
            <!-- Returned amount and currency by pacs.004. Amount must not be greater than original
settlement amount. Currency must be identical. -->
            <RtrdIntrBkSttlmAmt Ccy="AED">888.00</RtrdIntrBkSttlmAmt>
            <!-- Settlement date of return payment. -->

```

```

<IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Instructing agent. Participant who's sending payment to the system. BICFI for swift-registered BICs.
ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered) -->
    <InstgAgt>
        <FinInstnId>
            <BICFI>BBPSBHBMB</BICFI>
        </FinInstnId>
        <BrnchId>
            <Id>BBPSBHBMB901</Id>
        </BrnchId>
    </InstgAgt>
    <!--Instructed agent. Participant who's receiving payment (instructing Agent of the payment to be returned). BICFI for
swift-registered BICs. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
    <InstdAgt>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </InstdAgt>
    <!-- Return chain -->
    <RtrChain>
        <Dbtr>
            <Agt>
                <FinInstnId>
                    <BICFI>BBPSBHBMB</BICFI>
                </FinInstnId>
                <BrnchId>
                    <Id>BBPSBHBMB901</Id>
                </BrnchId>
            </Agt>
        </Dbtr>
        <Cdtr>
            <Agt>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </Agt>
        </Cdtr>
    </RtrChain>

```

```

<RtrRsnInf>
    <!-- Return reason code. As per dictionary defined in central system -->
    <Rsn>
        <Prtry>AC04</Prtry>
    </Rsn>
    <!-- Additional information about return reason -->
    <AddtlInf>/RETN/59</AddtlInf>
    <AddtlInf>Closed account number 4234</AddtlInf>
</RtrRsnInf>
<RtrRsnInf>
<!--SNDR - Sender of the original message. As per dictionary defined in central system -->
    <Rsn>
        <Prtry>SNDR</Prtry>
    </Rsn>
    <!-- Sender of the original message -->
    <AddtlInf>ABPSEGCA</AddtlInf>
</RtrRsnInf>
<TxInf>
</PmtRtr>
</Document>
</Body>
</DataPDU>

```

Leg 2

MT202: Return transfer

```

{1:F01ABPSEGCAXXXX}{2:O202BUNNAEAAXXXXN}{3:{113:0020}{108:1909290001000950}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:
:20:BHBM23423
:21:AD0559181212007
:32A:190929AED888,00
:52A:BBPSBHB
:58A:ABPSEGCA
:72:/RETN/59
/AC04/Closed account number 4234
/MREF/AD0559181212007

```

/TEXT/103/190929/S/ABPSEGCA

-}

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001000950</SenderReference>
            <MessageIdentifier>pacs.008.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <x1>BUNNAEAXXX</x1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=abpsegca,o=swift</DN>
                <FullName>
                    <x1>ABPSEGCAAXX</x1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX0001000950</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!--Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender:- -->
            <Fr>
```

```
<FIId>
    <FinInstnId>
        <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
</FIId>
</Fr>
<!-- Message Receiver -->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000950</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>pacs.004.001.09</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T12:49:12+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
<Rltd>
    <!-- Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>BBPSBHBM</BICFI>
            </FinInstnId>
            <BrnchId>
                <Id>BBPSBHBM901</Id>
            </BrnchId>
        </FIId>
    </Fr>
    <!-- Message Receiver -->
    <To>
```

```
<FIId>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>BHBM23423</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>pacs.004.001.09</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T12:49:11+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.004.001.09">
    <PmtRtr>
        <GrpHdr>
            <!-- Message reference -->
            <MsgId>BHBM23423</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T12:49:11+04:00</CreDtTm>
            <!-- Fixed value <<1>> for MT202 equivalent -->
            <NbOfTxns>1</NbOfTxns>
            <!-- In this message version: Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </SttlmInf>
        </GrpHdr>
        <TxInf>
            <!-- Return Id. Fill with the same value as MsgId -->
```

```

<RtrId>BHBM23423</RtrId>
<OrgnlGrpInf>
    <!-- Original message reference -->
    <OrgnlMsgId>AD0559181212007</OrgnlMsgId>
    <!-- Original message type -->
    <OrgnlMsgNmId>pacs.008.001.09</OrgnlMsgNmId>
</OrgnlGrpInf>
<!-- Original UETR -->
<OrgnlUETR>eda44485-9f17-451c-afc0-4456d7b7e6da</OrgnlUETR>
<!-- Original settlement date. As present in pacs.008 -->
<OrgnlIntrBkSttlmDt>2019-09-29</OrgnlIntrBkSttlmDt>
<!-- Returned amount and currency by pacs.004. Amount must not be greater than original
settlement amount. Currency must be identical. -->
<RtrdIntrBkSttlmAmt Ccy="AED">888.00</RtrdIntrBkSttlmAmt>
<!-- Settlement date of return payment. -->
<IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!-- Instructing agent. Participant who's sending payment to the system. BICFI for swift-
registered BICs. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered) -->
<InstgAgt>
    <FinInstnId>
        <BICFI>BBPSBHBM</BICFI>
    </FinInstnId>
    <BrnchId>
        <Id>BBPSBHBM901</Id>
    </BrnchId>
</InstgAgt>
<!-- Instructed agent. Participant who's receiving payment (instructing Agent of the payment to be returned).
BICFI for swift-registered BICs. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
<InstdAgt>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</InstdAgt>
<!-- Return chain -->
<RtrChain>
    <Dbtr>
        <Agt>
            <FinInstnId>
```

```

        <BICFI>BBPSBHBM</BICFI>
        </FinInstnId>
        <BrnchId>
            <Id>BBPSBHBM901</Id>
        </BrnchId>
    </Agt>
</Dbtr>
<Cdtr>
    <Agt>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </Agt>
</Cdtr>
</RtrChain>
<RtrRsnInf>
    <!-- Return reason code. As per dictionary defined in central system -->
    <Rsn>
        <Prtry>AC04</Prtry>
    </Rsn>
    <!-- Additional information about return reason -->
    <AddtlInfo>/RETN/59/Closed account number 4234</AddtlInfo>
</RtrRsnInf>
</TxInf>
</PmtRtr>
</Document>
</Body>
</DataPDU>

```

Example of Case 2

Leg 1

MT202: Return transfer

{1:F01CMPDEGCAAXXX}{2:I202BUNNAEAAXXXXN}{3:{113:0020}{108:RET2LNK001}{111:001}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:20:RET2LNK001}

```
:21:NONREF
:32A:190929AED888,00
:52A:DLNKCATN
:58A:ALNKBRBR
:72:/RETN/59
/AC04/Closed account number 4234
/MREF/LNK2LNK00001
/TEXT/103/190929/S/BMPDAEAA
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>RET2LNK001</SenderReference>
            <MessageIdentifier>pacs.004.001.09</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=cmpdegca,o=swift</DN>
                <FullName>
                    <x1>CMPDEGCAXXX</x1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>
                <FullName>
                    <x1>BUNNAEAXXXX</x1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>RET2LNK001</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
```

```
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>CMPDEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>RET2LNK001</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>pacs.004.001.09</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T12:49:11+04:00</CreDt>
        <!-- Priority -->
        <Prty>0020</Prty>
    </AppHdr>
    <!-- Document -->
    <Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.004.001.09">
        <PmtRtr>
            <GrpHdr>
                <!-- Message reference -->
                <MsgId>RET2LNK001</MsgId>
```

```

<!-- Message creation date time -->
<CreDtTm>2019-09-29T12:49:11+04:00</CreDtTm>
<!-- Fixed value <> for MT202 equivalent -->
<NbOfTx>1</NbOfTx>
<!-- In this message version: Fixed value CLRG -->
<SttlmInf>
    <SttlmMtd>CLRG</SttlmMtd>
    <ClrSys>
        <Cd>RTG</Cd>
    </ClrSys>
</SttlmInf>
</GrpHdr>
<OrgnlGrpInf>
    <!-- Original message reference -->
    <OrgnlMsgId>LNK2LINK00001</OrgnlMsgId>
    <!-- Original message type -->
    <OrgnlMsgNmId>pacs.008.001.09</OrgnlMsgNmId>
</OrgnlGrpInf>
<TxInf>
    <!-- Return Id. Fill with the same value as MsgId -->
    <RtrId>RET2LINK001</RtrId>
    <!-- Original UETR -->
    <OrgnlUETR>eda44485-9f17-451c-afc0-4456d7b7e6da</OrgnlUETR>
    <!-- Original settlement date. As present in pacs.008 -->
    <OrgnlIntrBkSttlmDt>2019-09-29</OrgnlIntrBkSttlmDt>
    <!-- Returned amount and currency by pacs.004. Amount must not be greater than original
settlement amount. Currency must be identical. -->
    <RtrdIntrBkSttlmAmt Ccy="AED">888.00</RtrdIntrBkSttlmAmt>
    <!-- Settlement date of return payment. -->
    <IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
    <!-- Instructing agent. Participant who's sending payment to the system. BICFI for swift-
registered BICs. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered) -->
    <InstgAgt>
        <FinInstnId>
            <BICFI>CMPDEGCA</BICFI>
        </FinInstnId>
    </InstgAgt>

```

<!--Instructed agent. Participant who's receiving payment (instructing Agent of the payment to be returned). BICFI for swift-registered BICs. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->

```

<InstdAgt>
    <FinInstnId>
        <BICFI>BMPDAEAA</BICFI>
    </FinInstnId>
</InstdAgt>
<!-- Return chain -->
<RtrChain>
    <Dbtr>
        <Agt>
            <FinInstnId>
                <BICFI>DLNKCATN</BICFI>
            </FinInstnId>
        </Agt>
    </Dbtr>
    <DbtrAgt>
        <FinInstnId>
            <BICFI>CMPDEGCA</BICFI>
        </FinInstnId>
    </DbtrAgt>
    <CdtrAgt>
        <FinInstnId>
            <BICFI>BMPDAEAA</BICFI>
        </FinInstnId>
    </CdtrAgt>
    <Cdtr>
        <Agt>
            <FinInstnId>
                <BICFI>ALNKBRBR</BICFI>
            </FinInstnId>
        </Agt>
    </Cdtr>
</RtrChain>
<RtrRsnInf>
    <!-- Return reason code. As per dictionary defined in central system -->
    <Rsn>
        <Prtry>AC04</Prtry>

```

```
</Rsn>
<!-- Additional information about return reason -->
<AddtlInf>RETN/59</AddtlInf>
<AddtlInf>Closed account number 4234</AddtlInf>
</RtrRsnInf>
<RtrRsnInf>
<!--SNDR - Sender of the original message. As per dictionary defined in central system -->
<Rsn>
    <Prtry>SNDR</Prtry>
</Rsn>
<!-- Sender of the original message -->
<AddtlInf>BMPDAEAA</AddtlInf>
</RtrRsnInf>
</TxInf>
</PmtRtr>
</Document>
</Body>
</DataPDU>
```

Leg 2

MT202: Return transfer

```
{1:F01ABPSEGCAXXXX}{2:O202BUNNAEAAXXXXN}{3:{113:0020}{108:1909290001000950}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:
:20:RET2LNK001
:21:AD0559181212007
:32A:190929AED888,00
:52A:BBPSBHB
:58A:ABPSEGCA
:72:/RETN/59
/AC04/Closed account number 4234
/MREF/AD0559181212007
/TEXT/103/190929/S/ABPSEGCA
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001000950</SenderReference>
            <MessageIdentifier>pacs.004.001.09</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <x1>BUNNAEAXXX</x1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bmpdaeaa,o=swift</DN>
                <FullName>
                    <x1>BMPDAEAXXX</x1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX0001000950</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!--Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender:- -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
        </AppHdr>
    </Body>
</DataPDU>
```

```
</FIId>
</Fr>
<!-- Message Receiver -->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BMPDAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000950</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>pacs.004.001.09</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T12:49:12+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
<Rltd>
    <!-- Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>BPPSBHBM</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
<!-- Message Reference -->
```

```
<BizMsgIdr>RET2LNK001</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>pacs.004.001.09</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T12:49:11+04:00</CreDt>
<!-- Priority -->
<Prty>0020</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.004.001.09">
    <PmtRtr>
        <GrpHdr>
            <!-- Message reference -->
            <MsgId>RET2LNK001</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T12:49:11+04:00</CreDtTm>
            <!-- Fixed value <>1</> for MT202 equivalent -->
            <NbOfTxns>1</NbOfTxns>
            <!-- In this message version: Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </SttlmInf>
        </GrpHdr>
        <TxInf>
            <!-- Return Id. Fill with the same value as MsgId -->
            <RtrId>RET2LNK001</RtrId>
            <OrgnlGrpInf>
                <!-- Original message reference -->
                <OrgnlMsgId>LINK2LNK0001</OrgnlMsgId>
                <!-- Original message type -->
                <OrgnlMsgNmId>pacs.008.001.09</OrgnlMsgNmId>
            </OrgnlGrpInf>
```

```

<!-- Original UETR -->
<OrgnlUETR>eda44485-9f17-451c-afc0-4456d7b7e6da</OrgnlUETR>
<!-- Original settlement date. As present in pacs.008 -->
<OrgnlIntrBkSttlmDt>2019-09-29</OrgnlIntrBkSttlmDt>
<!-- Returned amount and currency by pacs.004. Amount must not be greater than original
settlement amount. Currency must be identical. -->
<RtrdIntrBkSttlmAmt Ccy="AED">888.00</RtrdIntrBkSttlmAmt>
<!-- Settlement date of return payment. -->
<IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
<!--Instructing agent. Participant who's sending payment to the system. BICFI for swift-
registered BICs. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered) -->
<InstgAgt>
    <FinInstnId>
        <BICFI>CMPDEGCA</BICFI>
    </FinInstnId>
</InstgAgt>
<!--Instructed agent. Participant who's receiving payment (instructing Agent of the payment to be returned).
BICFI for swift-registered BICs. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
<InstdAgt>
    <FinInstnId>
        <BICFI>BMPDAEAA</BICFI>
    </FinInstnId>
</InstdAgt>
<!-- Return chain -->
<RtrChain>
    <Dbtr>
        <Agt>
            <FinInstnId>
                <BICFI>DLNKCATN</BICFI>
            </FinInstnId>
        </Agt>
    </Dbtr>
    <DbtrAgt>
        <FinInstnId>
            <BICFI>CMPDEGCA</BICFI>
        </FinInstnId>
    </DbtrAgt>
    <CdtrAgt>

```

```
<FinInstnId>
    <BICFI>BMPDAEAA</BICFI>
</FinInstnId>
</CdtrAgt>
<Cdtr>
    <Agt>
        <FinInstnId>
            <BICFI>ALINKBRBR</BICFI>
        </FinInstnId>
    </Agt>
</Cdtr>
</RtrChain>
<RtrRsnInf>
    <!-- Return reason code. As per dictionary defined in central system -->
    <Rsn>
        <Prtry>AC04</Prtry>
    </Rsn>
    <!-- Additional information about return reason -->
    <AddtlInf>/RETN/59</AddtlInf>
    <AddtlInf>Closed account number 4234</AddtlInf>
</RtrRsnInf>
<RtrRsnInf>
    <!--SNDR - Sender of the original message. As per dictionary defined in central system -->
    <Rsn>
        <Prtry>SNDR</Prtry>
    </Rsn>
    <!-- Sender of the original message -->
    <AddtlInf>BMPDAEAA</AddtlInf>
</RtrRsnInf>
</TxInf>
</PmtRtr>
</Document>
</Body>
</DataPDU>
```

2.4 MT204 ≡ PACS.010: FINANCIAL MARKETS DIRECT DEBIT MESSAGE

2.4.1 Format of MT204 and mapping to pacs.010.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT204 ≡ pacs.010: Financial Markets Direct Debit Message

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.010
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 204 MX: pacs.010.001.03	AppHdr + MsgDefldr .AND. Document
--	--	--	--	O	MX: field is mandatory. UETR will not be used in MT message. Outgoing pacs.009 to FHI will have the same UETR.	eda44485-9f17-451c-afc0-4456d7b7e6da	Document + FIDrctDbt ++ CdtInstr +++ DrctDbtTxInf ++++ PmtId +++++ UETR
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	R2312312321	Document + FIDrctDbt ++ GrpHdr +++ MsgId .AND. Document + FIDrctDbt ++ CdtInstr +++ CdtId
M	19	Sum of Amounts	17d	M	In current version: amount equals to the amount in field 32B	MT: 20000 , MX: 20000 .	Document + FIDrctDbt ++ CdtInstr +++ DrctDbtTxInf ++++ IntrBkStlMAmt

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.010
M	30	Value Date	6!n	M	Settlement date of transfer	MT: 190929 MX: 2019-09-29	Document + FIDrctDbt ++ Cdtlnstr +++ DrctDbtTxInf ++++ IntrBkStlmtDt
O	57A	Account With Institution	4!a2!a2!c[3!c]	MA	BIC of FHI	CBAUAEAA	Document + FIDrctDbt ++ Cdtlnstr +++ CdtrAgt ++++ FinInstnId +++++ BICFI
	57D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of FHI	CBAUAEAA	Document + FIDrctDbt ++ Cdtlnstr +++ CdtrAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
O	58a	Beneficiary Institution	/34x	O	Account of correspondent bank at FHI	MT: /00038000510900000009 MX: 00038000510900000009	Document + FIDrctDbt ++ Cdtlnstr +++ CdtrAcct ++++ Id +++++ Othr ++++++ Id
	58A		4!a2!a2!c[3!c]	MA	BIC of correspondent bank to be credited at FHI	ABPSEGCA	Document + FIDrctDbt ++ Cdtlnstr +++ Cdtr ++++ FinInstnId +++++ BICFI

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.010
	58D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of correspondent bank to be credited at FHI	AAAAAAEAD	Document + FIDrctDbt ++ CdtInstr +++ Cdtr ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	R2312312321	Document + FIDrctDbt ++ CdtInstr +++ DrctDbtTxInf ++++ PmtId +++++ InstrId
O	21	Related Reference	MT: 16x MX: 35	M	Fixed value: MT: NONREF MX: NOTPROVIDED	MT NONREF MX: NOTPROVIDED	Document + FIDrctDbt ++ CdtInstr +++ DrctDbtTxInf ++++ PmtId +++++ EndToEndId
M	32B	Transaction Amount	3!a15d	M	Amount of defunding	MT: AED2000 , MX: Ccy="AED" 20000.	Document + FIDrctDbt ++ CdtInstr +++ DrctDbtTxInf ++++ IntrBkStlAmt
	53B	Debit Institution	4!a2!a2!c[3!c]	MA	BIC of debited BP	ABPSEGCA	Document + FIDrctDbt ++ CdtInstr +++ DrctDbtTxInf ++++ Dbtr +++++ FinInstnId ++++++ BICFI

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.010
	53D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of debited BP	AAAAOMRU	Document + FIDrctDbt ++ CdtInstr +++ DrctDbtTxInf ++++ Dbtr +++++ FinInstnId ++++++ ClrSysMmbld ++++++ Mmbld
O	72	Sender to Receiver Information	/8c/3!c	M	Transaction type code of /TTC/	MT: /TTC/095 MX: 095	Document + FIDrctDbt ++ CdtInstr +++ DrctDbtTxInf ++++ InstrForDbtrAgt .AND. Document + FIDrctDbt ++ CdtInstr +++ DrctDbtTxInf ++++ Purp +++++ Prtry
	Sender in Header			MA	Buna system (BIC)	MX: BUNNAEAA	Document + FIDrctDbt ++ CdtInstr +++ InstgAgt ++++ FinInstnId +++++ BICFI

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.010
				MA	Buna system (Pseudo-BIC)	MX: BUNNAEAA	Document + FIDrctDbt ++ CdtInstr +++ InstgAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
				MA	Debiting party: BIC of Buna Participant	ABPSEGCA	Document + FIDrctDbt ++ CdtInstr +++ InstdAgt ++++ FinInstnId +++++ BICFI
				MA	Debiting party: Pseudo-BIC of Buna Participant	ABPNEGCA	Document + FIDrctDbt ++ CdtInstr +++ InstdAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
--	--	--	--	M	The same as message Id in current message	R2312312321	Document + FIDrctDbt ++ CdtInstr +++ DrctDbtTxInf ++++ PmtId +++++ TxId
--	--	--	--	M	Time of message creation	2019-09-29T17:10:28+04:00	AppHdr + CreDt

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.010
--	--	--	--	M	Time of message creation	2019-09-29T17:10:28+04:00	Document + FIDrctDbt ++ GrpHdr +++ CreDtTm
--	--	--	--	M	Fixed value	1	Document + FIDrctDbt ++ GrpHdr +++ NbOfTxns
--	--	--	--	O	Fixed value	RTGS	Document + FIDrctDbt ++ CdtInstr +++ DrctDbtTxInf ++++ PmtTpInf +++++ ClrChanl
--	--	--	--	M	Fixed value	SCYN-SIDT-DFND	Document + FIDrctDbt ++ CdtInstr +++ DrctDbtTxInf ++++ PmtTpInf +++++ LclInstrm ++++++ Prtry

Additional comments

- Local instrument for:
 - End-of-day defunding: SCYN-SIDT-DFND — Single-CurrencY Normal Single Interbank Debit Transfer DeFuNDing.

2.4.2 Defunding: Usage case and examples

Case 1

End-of-day defunding of Buna Participant A. The funds will be returned to Correspondent Bank U at FHI.

Buna Participant A is debited in Buna; Buna account is credited in Buna.

Buna account linked to FHI is debited at FHI; Correspondent Bank U account is credited at FHI.

Table 13. End-of-day Defunding : SCYN-SIDT-DFND

Leg 1 Message from Buna received by BP-A		
MT204 field	Content	pacs.010 tag
53a	Buna Participant A	Debtor
--	Buna	Instructing Agent
Sender	Buna	From
Receiver	Buna Participant A	To
--	Buna Participant A	Instructed Agent
57a	FHI	Creditor Agent
58a	Correspondent Bank U	Creditor

Message from Buna received by FHI or FHI Portal		Leg 2
pacs.009 tag	Content	MT202 field
Debtor	Buna Participant A	52a
Instructing Agent	Buna	--
From	Buna	Sender
To	FHI	Receiver
Instructed Agent	Correspondent Bank U	--
Creditor Agent	Correspondent Bank U	57a
Creditor	Buna Participant A	58a

Case 2

End-of-day defunding of Buna Participant A. The funds will be returned to Buna Participant A at FHI.

Buna Participant A is debited in Buna; Buna account is credited in Buna.

Buna account linked to FHI is debited at FHI; Buna Participant A account is credited at FHI.

Table 14. End-of-day Defunding: SCYN-SIDT-DFND

Leg 1 Message from Buna received by BP-A		
MT204 field	Content	pacs.010 tag
53a	Buna Participant A	Debtor
--	Buna	Instructing Agent
Sender	Buna	From
Receiver	Buna Participant A	To
--	Buna Participant A	Instructed Agent
57a	FHI	Creditor Agent
58a	Buna Participant A	Creditor

Message from Buna received by FHI or FHI Portal		Leg 2
pacs.009 tag	Content	MT202 field
Debtor	Buna Participant A	52a
Instructing Agent	Buna	--
From	Buna	Sender
To	FHI	Receiver
Instructed Agent	Buna Participant A	--
		--
Creditor	Buna Participant A	58a

Example of Case 1

Leg 1

MT204: Buna Notification on defunding

```
{1:F01ABPSEGCAXXXX}{2:O204BUNNAEAAXXXN}{3:{113:0005}{108:1909290001000951}}{4:  
:20:BUNADEF13534  
:19:20000,  
:30:190929  
:57A:CBAUAEAA  
:58A:/00038000510900000009  
UCSBAEAD  
:20:BUNADEF13534  
:21:NONREF  
:32B:AED20000,  
:53B:ABPSEGCA  
:72:TTC/095  
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
    <Revision>2.0.10</Revision>  
    <Header>  
        <Message>  
            <SenderReference>190929BUNNAEAAXXX0001000951</SenderReference>  
            <MessageIdentifier>pacs.010.001.03</MessageIdentifier>  
            <Format>AnyXML</Format>  
            <Sender>  
                <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>  
                <FullName>  
                    <x1>BUNNAEAAXXX</x1>  
                </FullName>  
            </Sender>  
            <Receiver>  
                <DN>ou=xxx,o=abpsegca,o=swift</DN>  
                <FullName>  
                    <x1>ABPSEGCAXXX</x1>
```

```
</FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>190929BUNNAEAAXXX0001000951</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAAXXX0001000951</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>pacs.010.001.03</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T20:01:30+04:00</CreDt>
```

```

<!-- Priority -->
<Prty>0010</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.010.001.03">
    <FIDrctDbt>
        <GrpHdr>
            <!--Unique message reference as generated by sending party.-->
            <MsgId>BUNADEF13534</MsgId>
            <!--Document creation date-time -->
            <CreDtTm>2019-09-29T20:01:30+04:00</CreDtTm>
            <!-- Number of payment instructions. Fixed value = 1 for MT204 equivalent -->
            <NbOfTxns>1</NbOfTxns>
        </GrpHdr>
        <CdtInstr>
            <CdtId>BUNADEF13534</CdtId>
            <!--Instructing agent. Buna System in this message version.-->
            <InstgAgt>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </InstgAgt>
        <!--Instructed agent. Participant who is receiving the payment message and debited after defunding. -->
        <InstdAgt>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </InstdAgt>
        <!-- FHI which holds account of Creditor -->
        <CdtrAgt>
            <FinInstnId>
                <BICFI>CBAUAEAA</BICFI>
            </FinInstnId>
        </CdtrAgt>
        <!-- Financial Institution who is Creditor (Correspondent Bank) -->
        <Cdtr>
            <FinInstnId>
                <BICFI>UCSBAAED</BICFI>

```

```

        </FinInstnId>
    </Cdtr>
    <!-- Creditor account -->
    <CdtrAcct>
        <Id>
            <Othr>
                <Id>00038000510900000009</Id>
            </Othr>
        </Id>
    </CdtrAcct>
    <DrctDbtTxInf>
        <PmtId>
            <!-- Equivalent of Field 20 in Sequence A -->
            <InstrId>BUNADEF13534</InstrId>
            <!--End-to-End reference. Equivalent of Field 21 in Sequence A. Not verified for
uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
            <EndToEndId>NOTPROVIDED</EndToEndId>
<!-- Unique transaction reference as generated by sending party. Concatenation of MsgId and InstrId via two slashes -->
            <TxId>BUNADEF13534//BUNADEF13534</TxId>
            <!--UETR -->
            <UETR>f6b26fbdb-bff8-4bb4-9648-f6aa67560a8a</UETR>
        </PmtId>
        <PmtTpInf>
            <!--Local instrument code identifying business process of the payment -->
            <LclInstrm>
                <Prtry>SCYN-SIDT-DFND</Prtry>
            </LclInstrm>
        </PmtTpInf>
        <!--Payment amount and currency code -->
        <IntrBkSttlmAmt Ccy="AED">20000.</IntrBkSttlmAmt>
        <!--Requested payment settlement date -->
        <IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
        <!--Debtor. Participant to be debited in the System. BICFI for SWIFT-registered
participants. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
        <Dbtr>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>

```

```

        </Dbtr>
        <!--Additional information about payment -->
        <InstrForDbtrAgt>/TTC/095</InstrForDbtrAgt>
        <!-- Transaction type code as per defined in system dictionary of TTCS. -->
        <Purp>
            <Prtry>095</Prtry>
        </Purp>
    </DrctDbtTxInf>
</CdtInstr>
</FIDrctDbt>
</Document>
</Body>
</DataPDU>
```

Leg 2

pacs.009: Defunding transfer from Buna to FHI Portal or FHI

```

<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>BUNA202003</SenderReference>
            <MessageIdentifier>pacs.009.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=cbauaeaaa,o=swift</DN>
                <FullName>
                    <X1>CBAUAEAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
```

```
<UserReference>BUNA202003</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>CBAUAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>BUNA202003</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>pacs.009.001.08</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T20:01:35+04:00</CreDt>
        <!-- Priority -->
        <Prty>0005</Prty>
    </AppHdr>
```

```

<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
    <FICdtTrf>
        <GrpHdr>
            <!--Unique message reference as generated by sending party.-->
            <MsgId>BUNA202003</MsgId>
            <!--Document creation date-time -->
            <CreDtTm>2019-09-29T20:01:35+04:00</CreDtTm>
            <!--Number of payment instructions. Fixed value = 1 -->
            <NbOfTxns>1</NbOfTxns>
            <!--Fixed value CLRG -->
            <SttlmInf>
                <SttlmMtd>CLRG</SttlmMtd>
                <ClrSys>
                    <Cd>RTG</Cd>
                </ClrSys>
            </SttlmInf>
            <PmtTpInf>
                <!--Local instrument code identifying business process of the payment. Fixed value -->
                <LclInstrm>
                    <Prtry>SCYN-SIDT-DFND</Prtry>
                </LclInstrm>
            </PmtTpInf>
            <!--Instructing agent. Participant whose sending payment to the system and debited in Buna.
BICFI for swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
            <InstgAgt>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </InstgAgt>
            <!--Instructed agent. Participant whose receiving payment and credited in Buna. BICFI for swift-
registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
            <InstdAgt>
                <FinInstnId>
                    <BICFI>UCSBAEAD</BICFI>
                </FinInstnId>
            </InstdAgt>
        </GrpHdr>

```

```

<CdtTrfTxInf>
    <PmtId>
        <!-- The same as MsgId in this message version -->
        <InstrId>BUNA202003</InstrId>
<!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
        <EndToEndId>BUNADEF13534</EndToEndId>
<!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
        <TxId>BUNA202003</TxId>
        <!--UETR -->
        <UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
    </PmtId>
    <!--Payment amount and currency code -->
    <IntrBkSttlmAmt Ccy="AED">222000.50</IntrBkSttlmAmt>
    <!--Requested payment settlement date -->
    <IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
    <!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
    <Dbtr>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </Dbtr>
    <!--Creditor Agent. Participant in Field 57a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). -->
    <CdtrAgt>
        <FinInstnId>
            <BICFI>UCSBAEAD</BICFI>
        </FinInstnId>
    </CdtrAgt>
    <!-- Creditor. Participant in Field 58a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). -->
    <Cdtr>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </Cdtr>
    <!--Additional information about payment -->
    <InstrForCdtrAgt>

```

```
<InstrInf>/TTC/095</InstrInf>
</InstrForCdtrAgt>
<!--Transaction type code as per defined in system dictionary of TTCs. -->
<Purp>
    <Prtry>095</Prtry>
</Purp>
</CdtTrfTxInf>
</FICdtTrf>
</Document>
</Body>
</DataPDU>
```

3 STATUS AND STATEMENT

3.1 MTN96/STAT ≡ PACS.002: PAYMENT STATUS MESSAGE

Pacs.002 is generated automatically in processing a transfer according to Buna regulations.

Pacs.002 can be translated to MTn96/STAT message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MTn96/STAT ≡ pacs.002: Payment status message.

SWIFT Status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and pacs.002
M	Block 2	Message type	MT: 3!n	M	MT: SWIFT message type. MX: MX message type	MT: 196 or 296 MX: pacs.002.001.10	AppHdr + MsgDefldr .AND. Document
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	6457RW	Document + FIToFIPmtStsRpt ++ GrpHdr +++ Msqid
M	21	Related Reference	MT: 16x MX: 35	M	Reference of the transfer which status is reported	ABPS/2/1/2/1	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ OrgnlGrpInf ++++ OrgnlMsqid
M	76	Answers	4!a	M	Fixed value STAT for payment status message	MT: STAT/1909291300+0400	--
			4!c	M	Code of payment status	MT: RJCT/1909291300+0400 MX: RJCT	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ TxSts

SWIFT Status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and pacs.002
			[/6!n4!n1!x4!n]	O	Time of status message creation	MT: RJCT/1909291300+0400 MX: 2019-09-29T13:00+04:00	Document + FIToFIPmtStsRpt ++ GrpHdr +++ CreDtTm
O	77A	Narrative	35x	O	Code of error or warning	E435	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ StsRsnInf ++++ AddtlInf
			35x	O	Description of error or warning	Incorrect account	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ StsRsnInf ++++ AddtlInf
			[35x]	C	Additional information related to an error or warning	234324235435	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ StsRsnInf ++++ AddtlInf
O	11R	MT and Date of Original Message	3!n	O	Type of payment message which status is reported.	MT: 103 MX : pacs.008.001.08 MT: 202 MX : pacs.009.001.08 MT: 202 MX: pacs.004.001.09	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ OrgnlGrpInf ++++ OrgnlMsgNmId
			6!n	O	Calendar date of original message	MT: 190929 MX: 2019-09-29	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ OrgnlCreDtTm

SWIFT Status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and pacs.002
O	20	Copy of at least the mandatory fields of the Original Message	MT: 16x MX: 35	M	Reference of the payment message which status is reported	MT: ABPS/2/1/2/1	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ OrgnlGrpInf ++++ OrgnlMsgId
	30		6!n	M	Value date of the transfer message which status is reported. MX: first 8 symbols of ClrSysRef in yyyyymmdd format	MT: 190929 MX: 20190929ABPSEGCAXXX0000000011191110	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ ClrSysRef
	82A		MT: 4!a2!a2!c[3!c] MX: 8 or 11	MA	BIC of the transfer message sender	SKYEGMGM	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ InstdAgt ++++ FinInstnId +++++ BICFI
	82D		MT: 4!a2!a2!c[3!c] MX: 8 or 11	MA	Pseudo-BIC of the transfer message sender	MT: ABPSEGCA MX: ABPSEGCA	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ InstdAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
	82a		MT: 4!a2!a2!c[3!c] MX: 11	M/M	BIC/pseudo-BIC of the transfer message sender. MX: 9..19 symbols of ClrSysRef.	MT: ABPSEGCA MX: 20190929ABPSEGCAXXX0000000011191110	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ ClrSysRef

SWIFT Status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and pacs.002
--	--	--	MX: yyyy-mm-dd[Thh:mm:ss[.sss]+hh:mm]	O	Date / time of settlement.		Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ FctvIntrBkSttlmDt +++++ Dt .XOR. Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ FctvIntrBkSttlmDt +++++ DtTm
--	--	--	MX: 16	O	Original Instruction Id.	MX: ADPS/2/1/2/1	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ OrgnlnstrId
--	--	--	MX: 35	M	Original End to End Id.	MX: NOTPROVIDED	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ OrgnlEndToEndId
--	--	--	MX: 35	O	Original Transaction Id.	MX: ADPS/2/1/2/1	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ OrgnlTxId
			MX: 4	O/O	MX: fixed value NARR	MX: NARR	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ StsRsnInfl +++++ Rsn ++++++ Cd

SWIFT Status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and pacs.002
--	--	--	MX: 16	0	Document processing number. MX: 20..35 symbols of ClrSysRef.	MX: 20190929ABPSEGCA XXX 0000000011191110	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ ClrSysRef

Additional comments

Field :20: is a Transaction Reference Number of MTn96 generated by Buna.

Field :21: specifies NONREF in case the status is received without request.

Field :76: specifies Type of Report and Status of related transfer:

Status code	Description	MX status
ACTC	Verification in progress	PDNG
RJCT	Rejected	RJCT
PDNG	Pending	PDNG
ACSC	Settlement Completed	ACSC
ACCP	Future dated	PDNG
CANC	Cancelled	RJCT

Example

MT196: Payment status message

```
{1:F01ABPSEGCAXXX}{2:O196BUNNAEAAXXXN}{3:{108:1909290001000952}}{4:  
:20:R1812095/196  
:21:ABPS/2/1/2/1  
:76:STAT  
PDNG/1909291744+0400
```

```
:77A:EP183  
Lack of funds  
:20:ABPS/2/1/2/1  
:30:190929  
:82A:ABPSEGCA  
-}
```

pacs.002: MX equivalent of MT196

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>190929BUNNAEAXXXX0001000952</SenderReference>  
      <MessageIdentifier>pacs.002.001.10</MessageIdentifier>  
      <Format>AnyXML</Format>  
      <Sender>  
        <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
        <FullName>  
          <x1>BUNNAEAXXX</x1>  
        </FullName>  
      </Sender>  
      <Receiver>  
        <DN>ou=xxx,o=abpsegca,o=swift</DN>  
        <FullName>  
          <x1>ABPSEGCAAXX</x1>  
        </FullName>  
      </Receiver>  
      <InterfaceInfo>  
        <UserReference>190929BUNNAEAXXXX0001000952</UserReference>  
      </InterfaceInfo>  
      <NetworkInfo>  
        <Priority>Normal</Priority>  
        <Network>SWIFTNet</Network>  
      </NetworkInfo>  
    </Message>  
  </Header>  
<Body>
```

```
<!-- Application header -->
<AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
    <!-- Message Sender:-Buna-->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver : BP-->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference -->
    <BizMsgIdr>190929BUNNAEAAXXXX0001000952</BizMsgIdr>
    <!-- Message Type -->
    <MsgDefIdr>pacs.002.001.10</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
    <CreDt>2019-09-29T09:03:01+04:00</CreDt>
    <!-- Priority -->
    <Prty>0020</Prty>
    <Rltd>
        <!-- Message Sender:-BP-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : Buna-->
```

```
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference --&gt;
&lt;BizMsgIdr&gt;<b>ABPS/2/1/2/1</BizMsgIdr>
<!-- Message Type --&gt;
&lt;MsgDefIdr&gt;<b>pacs.008.001.08</MsgDefIdr>
<!-- Business service --&gt;
&lt;BizSvc&gt;<b>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time--&gt;
&lt;CreDt&gt;<b>2019-09-29T10:00:00+04:00</CreDt>
<!-- Priority --&gt;
&lt;Prty&gt;<b>0020</Prty>
</Rltd>
</AppHdr>
<!-- Document --&gt;
&lt;Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.002.001.10"&gt;
    &lt;FIToFIPmtStsRpt&gt;
        &lt;GrpHdr&gt;
            &lt;!-- Unique message identifier --&gt;
            &lt;MsgId&gt;<b>R1812095/196</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T12:12:13+04:00</CreDtTm>
        </GrpHdr>
        <TxInfAndSts>
            <OrgnlGrpInf>
                <!-- Original message identifier -->
                <OrgnlMsgId>ABPS/2/1/2/1</OrgnlMsgId>
                <!-- Original message name identifier -->
                <OrgnlMsgNmId>pacs.008.001.08</OrgnlMsgNmId>
                <!-- Original message date -->
                <OrgnlCreDtTm>2019-09-29T10:00:00+04:00</OrgnlCreDtTm>
            </OrgnlGrpInf>
            <!-- Original Instruction Id -->
```

```
<OrgnlInstrId>ABPS/2/1/2/1</OrgnlInstrId>
<!-- Original End to End Id -->
<OrgnlEndToEndId>ARK0818</OrgnlEndToEndId>
<!-- Original UETR -->
<OrgnlUETR>eda44485-9f17-451c-afc0-4456d7b7e6da</OrgnlUETR>
<TxSts>PDNG</TxSts>
<StsRsnInf>
    <!-- Code of the error or warning -->
    <Rsn>
        <Cd>NARR</Cd>
    </Rsn>
    <!-- Description of the error or warning -->
    <AddtlInf>EP183 Lack of funds</AddtlInf>
</StsRsnInf>
<ClrSysRef>20190929ABPSEGCAXXX0000001234567890</ClrSysRef>
<!-- Sender of status message -->
<InstgAgt>
    <FinInstnId>
        <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
</InstgAgt>
<!-- Sender of Transfer -->
<InstdAgt>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</InstdAgt>
</TxInfAndSts>
</FIToFIPmtStsRpt>
</Document>
</Body>
</DataPDU>
```

3.2 MT950 ≡ CAMT.053/GBST: STATEMENT MESSAGE

This message is generated by the Buna automatically in accordance with Buna regulations for each account.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT950 ≡ camt.053/GBST: Statement Message

SWIFT status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.053
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 950 MX: camt.053.001.08	AppHdr + MsgDefldr .AND. Document
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	454545SM	Document + BkToCstmrStmt ++ GrpHdr +++ MsgId
M	25	Account Identification	35x	M	Code of account which statement is reported	123456789	Document + BkToCstmrStmt ++ Stmt +++ Acct ++++ Id +++++ Othr ++++++ Id
M	28C	Statement Number/ Sequence Number	5n [!/3n]	M O	Each new statement is assigned a statement number increased by 1 from the previous statement number. Sequence Number if statement is split in two or more messages	MT: 233/1 MX: 233 MT:233/1 MX: 1	Document + BkToCstmrStmt ++ Stmt +++ ElctrncSeqNb Document + BkToCstmrStmt ++ Stmt +++ StmtPgtn ++++ PgNb

SWIFT status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.053
					Last page indicator in MX: <ul style="list-style-type: none">• true: the message is the only or the last in the sequence;• false otherwise.	MX: true	Document + BkToCstmrStmt ++ Stmt +++ StmtPgntn ++++ LastPgInd
M	60a	Opening Balance	--	M	MX: OPBD for Field :60F: MX: ITBD for Field :60M:	MX: OPBD	Document + BkToCstmrStmt ++ Stmt +++ Bal ++++ Tp +++++ CdOrPrtry ++++++ Cd
			1!a	M	MT: C — Credit ≡ MX: CRDT MT: D — Debit ≡ MX: DBIT	MT: C190929AED159000,00 MX: CRDT	Document + BkToCstmrStmt ++ Stmt +++ Bal ++++ CdtDbtInd
			6!n	M	Balance Date	MT: C190929AED159000,00 MX: 2019-09-29	Document + BkToCstmrStmt ++ Stmt +++ Bal ++++ Dt +++++ Dt
			3!a15d	M	Balance Amount with currency	MT: C190929AED159000,00 MX: Ccy="AED" 159000.00	Document + BkToCstmrStmt ++ Stmt +++ Bal ++++ Amt
➔			→		Start of repetitive sequence		

SWIFT status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.053
O	61	Statement Line	--	M	Line is composed of 9 subfields. See description below	--	
Subfield 1		Value date	6!n	M	The specified in the message	MT: 190929 MX: 2019-09-29	Document + BkToCstmrStmt ++ Stmt +++ Ntry ++++ ValDt +++++ Dt
		Entry date	[4!n]	O	The date/time on which the transaction is booked to the account	MT: 0929 MX: 2019-09-29T12:33:17.007+04:00	Document + BkToCstmrStmt ++ Stmt +++ Ntry ++++ BookgDt +++++ DtTm
		Debit/Credit Mark	2a	M	MT: C — Credit ≡ MX: CRDT MT: D — Debit ≡ MX: DBIT	MT: D MX: DBIT	Document + BkToCstmrStmt ++ Stmt +++ Ntry ++++ CdtDbtInd
		Funds Code	[1!a]	--	Currency code is not used in Statement line	--	--
		Amount	15d	M	Entry amount	MT: 1022,6 MX: Ccy = "AED" 1022.6	Document + BkToCstmrStmt ++ Stmt +++ Ntry ++++ Amt

SWIFT status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.053
	Subfield 6	Transaction Type/ Identification Code	1!a3!c	M	NTRF fixed value	NTRF	--
	Subfield 7	Reference for the Account Owner	MT: 16x MX: 35	M	Reference specified in field :20: of the original payment message	5654645	Document + BkToCstmrStmt ++ Stmt +++ Ntry ##### NtryDtls ##### TxDtls ##### Refs ##### MsgId
	Subfield 8	Reference of the Account Servicing Institution	[//16x]	O	--	--	--
	Sub-field 9	Supplementary Details	4!a2!a2!c[3!c]	MA	BIC of payment message sender	ABPSEGCA	Document + BkToCstmrStmt ++ Stmt +++ Ntry ##### NtryDtls ##### TxDtls ##### RltdAgts ##### InstgAgt ##### FinInstnId ##### BICFI

SWIFT status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.053	
			4!a2!a2!c[3!c]	MA	Pseudo-BIC of payment message sender	EBPNEGCA	Document + BkToCstmrStmt ++ Stmt +++ Ntry +!!! NtryDtls +!!!! TxDtls +!!!!!! RltdAgts +!!!!!! InstgAgt +!!!!!! FinInstnId +!!!!!! ClrSysMmbld +!!!!!! Mmbld	
			4!a2!a2!c3!c	MA	MX: BIC/pseudo-BIC of an FI which has sent the transfer in case the FI is not Buna participant. First 8 symbols of BIC of the FI are the same as those in Buna participant BIC/pseudo-BIC. This alternative option is used in MX → MT translation when BrnchId/Id is populated in the message	ABPSEGCA456	Document + BkToCstmrStmt ++ Stmt +++ Ntry +!!! NtryDtls +!!!! TxDtls +!!!!!! RltdAgts +!!!!!! InstgAgt +!!!!!! BrnchId +!!!!!! Id	
--	--	End of repetitive sequence						
M	62a	Closing Balance (Booked Funds)	4!a	M	MX: CLBD for Field :62F: MX: ITBD for Field :62M:	MX: CLBD	Document + BkToCstmrStmt ++ Stmt +++ Bal +!!! Tp +!!!! CdOrPrtry +!!!! Cd	

SWIFT status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.053
			1!a	M	MT: C — Credit ≡ MX: CRDT MT: D — Debit ≡ MX: DBIT	MT: C190929AED161000,00 MX: CRDT	Document + BkToCstmrStmt ++ Stmt +++ Bal ++++ CdtDbtInd
			6!n	M	Balance Date	MT: C190929AED161000,00 MX: 2019-09-29	Document + BkToCstmrStmt ++ Stmt +++ Bal ++++ Dt +++++ Dt
			3!a15d	M	Balance Amount with currency	MT: C190929AED161000,00 MX: Ccy="AED" 161000.00	Document + BkToCstmrStmt ++ Stmt +++ Bal ++++ Amt
--	--	--	--	O	Fixed value GBST. Please note: the particular code can be changed in the newer versions of message format.	MX: GBST	Document + BkToCstmrStmt ++ GrpHdr +++ AddtlInf
--	--	--	--	M	BOOK — booked	MX: BOOK	Document + BkToCstmrStmt ++ Stmt +++ Ntry ++++ Sts +++++ Cd

SWIFT status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.053
--	--	--	--	M	Message type initiated the entry	MX: pacs.008.001.08	Document + BkToCstmrStmt ++ Stmt +++ Ntry ++++ BkTxCd +++++Prtry ++++++ Cd
--	--	--	--	O	Total number of the entries in the statement	MX: 3	Document + BkToCstmrStmt ++ Stmt +++ TxSummary ++++ TtlNtries +++++ NbOfNtries
--	--	--	--	O	Total sum of the entries in the statement	MX: 444889.	Document + BkToCstmrStmt ++ Stmt +++ TxSummary ++++ TtlNtries +++++ Sum
--	--	--	--	O	Total net entry amount	MX: 888.	Document + BkToCstmrStmt ++ Stmt +++ TxSummary ++++ TtlNtries +++++ TtlNetNtry ++++++ Amt
--	--	--	--	O	Credit-debit indicator: DBIT or CRDT	MX: DBIT	Document + BkToCstmrStmt ++ Stmt +++ TxSummary ++++ TtlNtries +++++ TtlNetNtry ++++++ CdtDbtInd

SWIFT status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.053
--	--	--	--	O	Total number of the credit entries in the statement	MX: 1	Document + BkToCstmrStmt ++ Stmt +++ TxsSummry ++++ TtlCdtNtries +++++ NbOfNtries
--	--	--	--	O	Total sum of the credit entries in the statement	MX: 222000.5	Document + BkToCstmrStmt ++ Stmt +++ TxsSummry ++++ TtlCdtNtries +++++ Sum
--	--	--	--	O	Total number of the debit entries in the statement	MX: 2	Document + BkToCstmrStmt ++ Stmt +++ TxsSummry ++++ TtlDbtNtries +++++ NbOfNtries
--	--	--	--	O	Total sum of the debit entries in the statement	MX: 222000.5	Document + BkToCstmrStmt ++ Stmt +++ TxsSummry ++++ TtlDbtNtries +++++ Sum
--	--	--	--	M	Date and time of the message creation	MX: 2019-09-29T13:48:47+04:00	Document + BkToCstmrStmt ++ GrpHdr +++ CreDtTm

Additional comments

Field :20: is a Transaction Reference Number.

Field :25: specifies the Account number.

Field :28C: specifies statement number and sequence number of the statement. Each new statement is assigned a statement number increased by 1 from the previous statement number.

Field :60a: (:60F: or :60M:) specifies the opening balance. This field should equal field :62F: of the previous statement.

In case of MT950 should be divided into several messages due to SWIFT limitation¹ applied to the size of an individual message (usually this limitation is not switched on in case sending the messages via channels other than SWIFT), field :60a: in the first message has to have an identification :60F: and all subsequent fields have an identification :60M:.

Field :61: specifies details of each transaction. The information in this field should be interpreted as follows:

Subfield	SWIFT format	System format	Name
1	6!n	6!n	Value Date
2	[4!n]	[4!n]	Entry Date
3	2a	1a	Debit/Credit Mark
4	[1!a]	-	Funds Code
5	15d	15d	Amount
6	1!a3!c	1!a3!c	Transaction Type+Identification Code
7	16x	MT: 16x MX: 35	Reference for the Account Owner
8	[/16x]	-	Reference of the Account Servicing Institution

¹ SWIFT limitation for MT950 is 2,000 characters.

Subfield	SWIFT format	System format	Name
9	[34x]	4!a2!a2!c[3!c]	Supplementary Details

Subfield 1, Value Date, is the date which specified in payment messages.

1909290930C1700,NTRF12345

Subfield 2, Entry Date, is the business day date on which the transaction is settled in the Buna.

190929**0930C1700,NTRF12345**

Subfield 3, Debit/Credit Mark:

C	Credit
D	Debit

1909290930**C1700,NTRF12345**

Subfield 4, is not used in current version of MT950

Subfield 5, Amount, is the amount of the transaction.

1909290930C**1700,NTRF12345**

Subfield 6, NTRF fixed value:

1909290930C1700,**NTRF12345**

Subfield 7, Reference for the Account Owner, is the reference (field :20:) of the message that initiated the entry.

1909290930C1700,NTRF**12345**

Subfield 8, is not used in current version of MT950.

Subfield 9, Supplementary Details.

ABPSEGCA

Sender of the message that initiated the entry.

Field :62a: (:62F: or :62M:) specifies the closing balance.

In case SWIFT limitation is applied to the size of an individual message, field :62a: in the last message has to have an identification :62F: and all previous fields have an identification :62M:.

Example

MT950 from Buna to A-BP

```
{1:F01ABPSEGCAXXXX}{2:O950BUNNAEAAXXXN}{3:{108:1909290001000953}}{4:  
:20:S5321237/950  
:25:520008000990  
:28C:3/1  
:60F:C190929AED0,  
:61:190929D888,NTRFABPSEGCR103001  
ABPSEGCA  
:61:190929C222000,50NTRFBPSTNTT202003  
BBPSTNTT  
:61:190929D888,NTRFXYZW23423  
BBPSTNTT130  
:62F:C190929AED222000,50  
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001000953</SenderReference>
            <MessageIdentifier>camt.053.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=abpsegca,o=swift</DN>
                <FullName>
                    <X1>ABPSEGCAAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX0001000953</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender:-Buna-->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
        </AppHdr>
    </Body>
</DataPDU>
```

```
</FIId>
</Fr>
<!-- Message Receiver : BP-->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000953</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.053.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T22:02:00+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.053.001.08">
    <BkToCstmrStmt>
        <GrpHdr>
            <!-- Unique message reference -->
            <MsgId>S5321237/950</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T22:02:00+04:00</CreDtTm>
            <!-- GBST = Statement -->
            <AddtlInf>GBST</AddtlInf>
        </GrpHdr>
        <Stmt>
            <!-- Unique statement id (same as MsgId) -->
            <Id>S5321237/950</Id>
            <StmtPgtn>
                <!-- Page number of statement -->
                <PgNb>1</PgNb>
```

```
<!-- Indicator if this report is last in group -->
<LastPgInd>true</LastPgInd>
</StmtPgntr>
<!-- Electronic sequence number. Number of statement generated for account. -->
<ElctrncSeqNb>3</ElctrncSeqNb>
<!-- Report creation date time -->
<CreDtTm>2019-09-29T13:48:47+04:00</CreDtTm>
<Acct>
    <!-- Account code for which report is generated -->
    <Id>
        <Othr>
            <Id>520008000990</Id>
        </Othr>
    </Id>
    <Ccy>AED</Ccy>
    <!-- Account owner BIC or pseudo-BIC -->
    <Ownr>
        <Id>
            <OrgId>
                <AnyBIC>ABPSEGCA</AnyBIC>
            </OrgId>
        </Id>
    </Ownr>
</Acct>
<Bal>
    <!-- Balance type: OPBD - Previous Closing Booked -->
    <Tp>
        <CdOrPrtry>
            <Cd>OPBD</Cd>
        </CdOrPrtry>
    </Tp>
    <!-- Amount and currency of reported balance of this type -->
    <Amt Ccy="AED">0.</Amt>
    <!-- Credit/debit indicator -->
    <CdtDbtInd>CRDT</CdtDbtInd>
    <!-- Date for balance reported -->
    <Dt>
        <Dt>2019-09-29</Dt>
```

```
        </Dt>
    </Bal>
<Bal>
    <!-- Balance type: CLBD - Closing booked -->
    <Tp>
        <CdOrPrtry>
            <Cd>CLBD</Cd>
        </CdOrPrtry>
    </Tp>
    <!-- Amount and currency of reported balance of this type -->
    <Amt Ccy="AED">222000.50</Amt>
    <!-- Credit/debit indicator -->
    <CdtDbtInd>CRDT</CdtDbtInd>
    <!-- Date for balance reported -->
    <Dt>
        <Dt>2019-09-29</Dt>
    </Dt>
</Bal>
<!--Transaction summary -->
<TxssSummry>
    <TtlNtries>
        <NbOfNtries>3</NbOfNtries>
        <Sum>444889.</Sum>
        <TtlNetNtry>
            <Amt>888.</Amt>
            <CdtDbtInd>DBIT</CdtDbtInd>
        </TtlNetNtry>
    </TtlNtries>
    <TtlCdtNtries>
        <NbOfNtries>1</NbOfNtries>
        <Sum>222000.50</Sum>
    </TtlCdtNtries>
    <TtlDbtNtries>
        <NbOfNtries>2</NbOfNtries>
        <Sum>222888.50</Sum>
    </TtlDbtNtries>
</TxssSummry>
<!-- Entry #1 -->
```

```

<Ntry>
    <!-- Sequence number of entry within report -->
    <NtryRef>1</NtryRef>
    <!-- Currency and amount of entry (transaction) -->
    <Amt Ccy="AED">888.00</Amt>
    <!-- Credit/Debit indicator -->
    <CdtDbtInd>DBIT</CdtDbtInd>
    <Sts>
        <Cd>BOOK</Cd>
    </Sts>
    <BookgDt>
        <DtTm>2019-09-29T10:54:55.410+02:00</DtTm>
    </BookgDt>
    <!-- Payment value date -->
    <ValDt>
        <Dt>2019-09-29</Dt>
    </ValDt>
    <!-- Payment message type -->
    <BkTxCd>
        <Prtry>
            <Cd>pacs.008.001.08</Cd>
        </Prtry>
    </BkTxCd>
    <NtryDtls>
        <TxDtls>
            <Refs>
                <!-- Message Id from Original payment -->
                <MsgId>ABPSEGCR103001</MsgId>
                <!-- Instruction id -->
                <InstrId>ABPSEGCR103001</InstrId>
                <!-- Transaction end-to-end id -->
                <EndToEndId>NOTPROVIDED</EndToEndId>
                <!-- UETR -->
                <UETR>4e7b08db-68e1-4af3-ac40-cd06623bac8a</UETR>
                <TxId>ABPSEGCR103001</TxId>
            </Refs>
            <!--Payment amount and currency code -->
            <Amt Ccy="AED">888.00</Amt>
        </TxDtls>
    </NtryDtls>

```

```
<CdtDbtInd>DBIT</CdtDbtInd>
<RltdAgts>
    <!-- Party who has effectively sent payment to the system -->
    <InstgAgt>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </InstgAgt>
</RltdAgts>
<Purp>
    <Prtry>101</Prtry>
</Purp>
<TxDtls>
</NtryDtls>
</Ntry>
<!-- Entry #2 -->
<Ntry>
    <NtryRef>2</NtryRef>
    <Amt Ccy="AED">222000.50</Amt>
    <CdtDbtInd>CRDT</CdtDbtInd>
    <Sts>
        <Cd>BOOK</Cd>
    </Sts>
    <BookgDt>
        <DtTm>2019-09-29T10:55:55.298+02:00</DtTm>
    </BookgDt>
    <ValDt>
        <Dt>2019-09-29</Dt>
    </ValDt>
    <BkTxCd>
        <Prtry>
            <Cd>pacs.009.001.08</Cd>
        </Prtry>
    </BkTxCd>
    <NtryDtls>
        <TxDtls>
            <Refs>
                <MsgId>BBPSTNTT202003</MsgId>
            </Refs>
        </TxDtls>
    </NtryDtls>
</Ntry>
```

```
<InstrId>BBPSTNTT202003</InstrId>
<EndToEndId>NOTPROVIDED</EndToEndId>
<UETR>96c6df81-1b13-459f-80a4-54f770bed33d</UETR>
<TxId>BBPSTNTT202003</TxId>
</Refs>
<!--Payment amount and currency code -->
<Amt Ccy="AED">222000.50</Amt>
<RltdAgts>
    <InstgAgt>
        <FinInstnId>
            <BICFI>BBPSTNTT</BICFI>
        </FinInstnId>
    </InstgAgt>
</RltdAgts>
<Purp>
    <Prtry>101</Prtry>
</Purp>
</TxDtls>
</NtryDtls>
</Ntry>
<!-- Entry #3 -->
<Ntry>
    <NtryRef>3</NtryRef>
    <Amt Ccy="AED">222000.50</Amt>
    <CdtDbtInd>DBIT</CdtDbtInd>
    <Sts>
        <Cd>BOOK</Cd>
    </Sts>
    <BookgDt>
        <DtTm>2019-09-29T10:55:54.878+02:00</DtTm>
    </BookgDt>
    <ValDt>
        <Dt>2019-09-29</Dt>
    </ValDt>
    <BkTxCd>
        <Prtry>
            <Cd>pacs.008.001.09</Cd>
        </Prtry>
```

```
</BkTxCd>
<NtryDtls>
    <TxDtls>
        <Refs>
            <MsgId>XYZW23423</MsgId>
            <InstrId>XYZW23423</InstrId>
            <EndToEndId>NOTPROVIDED</EndToEndId>
            <UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
            <TxId>XYZW23423</TxId>
        </Refs>
        <!--Payment amount and currency code -->
        <Amt Ccy="AED">222000.50</Amt>
        <RltdAgts>
            <InstgAgt>
                <FinInstnId>
                    <BICFI>BBPSTNTT</BICFI>
                </FinInstnId>
                <BrnchId>
                    <Id>BBPSTNTT130</Id>
                </BrnchId>
            </InstgAgt>
        </RltdAgts>
        <Purp>
            <Prtry>101</Prtry>
        </Purp>
    </TxDtls>
    </NtryDtls>
</Ntry>
</Stmt>
</BkToCstmrStmt>
</Document>
</Body>
</DataPDU>
```

4 REQUESTING PAYMENT STATUS

4.1 MTN95/STAT ≡ PACS.028: STATUS REQUEST MESSAGE

This message requests the status of a related transfer sent to Buna earlier.

Message MT195 should be used for queries to MT103 messages.

Message MT295 should be used for queries to MT202 message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MTn95 ≡ pacs.028: Status Request message

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.028
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 195 MX: pacs.028.001.03	AppHdr + MsgDefldr .AND. Document
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	567934QW	Document + FIToFIPmtStsReq ++ GrpHdr +++ MsgId
M	21	Related Reference	MT: 16x MX: 35	M	Reference of the payment message	494931/DEV	Document + FIToFIPmtStsReq ++ TxInf +++ OrgnlGrpInf ++++ OrgnlMsgId
M	75	Queries	4!a	M	STAT fixed value	STAT	--

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and pacs.028
O	11S	MT and Date of Original Message	3!n	M	Type of payment message which status is requested	MT: 103 MX : pacs.008.001.08 MT: 202 MX : pacs.009.001.08 MT: 202 MX : pacs.004.001.09	Document + FIToFIPmtStsReq ++ TxInf +++ OrgnlGrpInf ++++ OrgnlMsgNmId
			6!n	M	Calendar date of original message	MT: 190929 MX: 2019-09-29	Document + FIToFIPmtStsReq ++ OrgnlGrpInf +++ OrgnlCreDtTm
O	30	Copy of at least the Mandatory Fields of the Original Message	6!n	M	Value date of the requested transfer	MT: 190929 MX: 2019-09-29	Document + FIToFIPmtStsReq ++ TxInf +++ OrgnlTxRef ++++ IntrBkSttlmDt
O	82A		4!a2!a2!c[3!c]	MA	BIC of Sender of the requested transfer:	ABPSEGCA	Document + FIToFIPmtStsReq ++ TxInf +++ InstgAgt ++++ FinInstnId +++++ BICFI
	82D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of Sender of the requested transfer	ABPSEGCA	Document + FIToFIPmtStsReq ++ TxInf +++ InstgAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld

Additional comments

Field **:20:** is the Transaction Reference Number.

Field :21: specifies Transaction Reference Number of related transfer.

Field :75: specifies Type of Request. In this message type, this field has the value of "STAT".

Field :11S: specifies the message type of related transfer and date when the message was sent to Buna.

Copy of at least mandatory fields of the original message in the answer (if exists) includes the following fields: 30 and 82a.

Please note. SWIFT does not validate the relationship between the copied field(s) and the original message. Even if not defined for the referenced message, any valid field except 77F or 77T (Error code(s): T13) is accepted as the "Copy of fields".

Field :30: specifies the value date of transfer which status is requested.

Field :82a: specifies the BIC/Pseudo-BIC of participant who issued the transfer which status is requested.

Example

MT195: Status Request message

```
{1:F01ABPSEGCAAXXX}{2:I195BUNNAEAAXXXXN}{3:{108:ABPS/3/1/2/STAT}}{4:  
:20:ABPS/3/1/2/STAT  
:21:ABPS/2/1/2  
:75:STAT  
:11S:103  
190929  
:30:190929  
.82A:ABPSEGCA  
-}
```

pacs.028: MX equivalent of MT195

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>ABPS/3/1/2/STAT</SenderReference>  
      <MessageIdentifier>pacs.028.001.03</MessageIdentifier>  
      <Format>AnyXML</Format>  
      <Sender>  
        <DN>ou=xxx,o=abpsegca,o=swift</DN>
```

```
<FullName>
    <X1>ABPSEGCAXXX</X1>
</FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
    <FullName>
        <X1>BUNNAEAAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>ABPS/3/1/2/STAT</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-BP-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver Buna-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
    </AppHdr>
```

```

<!-- Message Reference -->
<BizMsgIdr>ABPS/3/1/2/STAT</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>pacs.028.001.03</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T12:12:12+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.028.001.03">
    <FIToFIPmtStsReq>
        <GrpHdr>
            <!-- Status request message Unique identifier -->
            <MsgId>ABPS/3/1/2/STAT</MsgId>
            <!-- System date time -->
            <CreDtTm>2019-09-29T12:12:12+04:00</CreDtTm>
        </GrpHdr>
        <TxInf>
            <OrgnlGrpInf>
                <!-- Original message id of the transfer for which status request is sent -->
                <OrgnlMsgId>ABPS/2/1/2</OrgnlMsgId>
                <!-- MX type of the original transfer for which status request is sent -->
                <OrgnlMsgNmId>pacs.008.001.08</OrgnlMsgNmId>
            </OrgnlGrpInf>
            <InstgAgt>
                <!-- Instructing agent. Participant who sent original message to the system. BICFI for
swift-registered BICs. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </InstgAgt>
            <OrgnlTxRef>
                <!-- Settlement date from the original message-->
                <IntrBkSttlmDt>2019-09-29</IntrBkSttlmDt>
            </OrgnlTxRef>
        </TxInf>
    </FIToFIPmtStsReq>
</Document>

```

```

        </TxInf>
        </FIToFIPmtStsReq>
    </Document>
</Body>
</DataPDU>

```

4.2 MTN96/STAT ≡ PACS.002: PAYMENT STATUS MESSAGE

Pacs.002 is generated in response to related Status request message (pacs.028) [4.1].

Pacs.002 can be translated to MTn96/STAT message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MTn96/STAT ≡ pacs.002: Payment status message.

SWIFT Status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and pacs.002
M	Block 2	Message type	MT: 3!n	M	MT: SWIFT message type. MX: MX message type	MT: 196 or 296 MX: pacs.002.001.10	AppHdr + MsgDefldr .AND. Document
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	6457RW	Document + FIToFIPmtStsRpt ++ GrpHdr +++ MsgrId
M	21	Related Reference	MT: 16x MX: 35	M	Reference of the transfer which status is reported	ABPS/2/1/2/1	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ OrgnlGrpInfl ++++ OrgnlMsgrId
M	76	Answers	4!a	M	Fixed value STAT for payment status message	MT: STAT/1909291300+0400	--

SWIFT Status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and pacs.002
			/6!n4!n1!x4!n	O	Time of status request.	MT: STAT/1909291300+0400 MX: 2019-09-29T13:00:00+04:00	AppHdr + RItd ++ CreDt
			4!c	M	Code of payment status	MT: RJCT/1909291300+0400 MX: RJCT	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ TxSts
			[/6!n4!n1!x4!n]	O	Time of status message creation	MT: RJCT/1909291300+0400 MX: 2019-09-29T13:00+04:00	Document + FIToFIPmtStsRpt ++ GrpHdr +++ CreDtTm
O	77A	Narrative	35x	O	Code of error or warning	E435	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ StsRsnInf ++++ AddtlInf
			35x	O	Description of error or warning	Incorrect account	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ StsRsnInf ++++ AddtlInf
			[35x]	C	Additional information related to an error or warning	234324235435	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ StsRsnInf ++++ AddtlInf

SWIFT Status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and pacs.002
O	11R	MT and Date of Original Message	3!n	O	Type of payment message which status is reported.	MT: 103 MX : pacs.008. 001.08 MT: 202 MX : pacs.009.001.08 MT: 202 MX: pacs.004.001.09	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ OrgnlGrpInf ++++ OrgnlMsgNmId
			6!n	O	Calendar date of original message	MT: 190929 MX: 2019-09-29	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ OrgnlCreDtTm
O	20	Copy of at least the mandatory fields of the Original Message	MT: 16x MX: 35	M	Reference of the payment message which status is reported	MT: ABPS/2/1/2/1	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ OrgnlGrpInf ++++ OrgnlMsgId
	30		6!n	M	Value date of the transfer message which status is reported. MX: first 8 symbols of ClrSysRef in yyyyymmdd format	MT: 190929 MX: 20190929ABPSEGCAXXX000000011191110	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ ClrSysRef
	82A		MT: 4!a2!a2!c[3!c] MX: 8 or 11	MA	BIC of the transfer message sender	SKYEGMGM	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ InstdAgt ++++ FinInstlId +++++ BICFI

SWIFT Status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and pacs.002
--	82D		MT: 4!a2!a2!c[3!c] MX: 8 or 11	MA	Pseudo-BIC of the transfer message sender	MT: ABPSEGCA MX: ABPSEGCA	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ InstdAgt ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
	82a		MT: 4!a2!a2!c[3!c] MX: 11	M/M	BIC/pseudo-BIC of the transfer message sender. MX: 9..19 symbols of ClrSysRef.	MT: ABPSEGCA MX: 20190929 ABPSEGCA XXX000000011191110	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ ClrSysRef
--	--	--	MX: yyyy-mm-dd[Thh:mm:ss[.sss]+hh:mm]	O	Date / time of settlement.		Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ FctvIntrBkStlMdt ++++ Dt .XOR. Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ FctvIntrBkStlMdt ++++ DtTm
--	--	--	MX: 16	O	Original Instruction Id.	MX: ADPS/2/1/2/1	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ OrgnlInstrId
--	--	--	MX: 35	M	Original End to End Id.	MX: NOTPROVIDED	Document + FIToFIPmtStsRpt ++ TxInfAndSts +++ OrgnlEndToEndId

SWIFT Status	MT Field	MT Field Name	MT Format	Buna status	Comment	Example	XPath in head.001 and pacs.002
--	--	--	MX: 35	O	Original Transaction Id.	MX: ADPS/2/1/2/1	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ OrgnTxId
			MX: 4	O/O	MX: fixed value NARR	MX: NARR	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ StsRsnInfl ++++ Rsn +++++ Cd
--	--	--	MX: 16	O	Document processing number. MX: 20..35 symbols of ClrSysRef.	MX: 20190929ABPSEGCA XXX 0000000011191110	Document + FIToFIPmtStsRpt ++ TxInflAndSts +++ ClrSysRef

Additional comments

Field :20: is a Transaction Reference Number of MTn96 generated by Buna.

Field :21: specifies Transaction Reference Number of related message.

Field :76: specifies Type of Report and Status of related transfer:

Status code	Description	MX status
ACTC	Transfer is suspended for AML checks	PDNG
RJCT	Rejected	RJCT
PDNG	Pending	PDNG
ACSC	Settlement Completed	ACSC
ACCP	Future dated	PDNG
CANC	Cancelled	RJCT

Example

MT196: Payment status message

```
{1:F01ABPSEGCAXXXX}{2:O196BUNNAEAAAXXXN}{3:{108:1909290001000954}}{4:  
:20:R1812095/196  
:21:ABPS/2/1/2/1  
:76:STAT/1909291744+0400  
PDNG/1909291744+0400  
:77A:EP183  
Lack of funds  
:20:ABPS/2/1/2/1  
:30:190929  
.82A:ABPSEGCA  
-}
```

pacs.002: MX equivalent of MT196

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
    <Revision>2.0.10</Revision>  
    <Header>  
        <Message>  
            <SenderReference>190929BUNNAEAAAXXX0001000954</SenderReference>  
            <MessageIdentifier>pacs.002.001.10</MessageIdentifier>  
            <Format>AnyXML</Format>  
            <Sender>  
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
                <FullName>  
                    <X1>BUNNAEAAAXXX</X1>  
                </FullName>  
            </Sender>  
            <Receiver>  
                <DN>ou=xxx,o=abpsegca,o=swift</DN>  
                <FullName>  
                    <X1>ABPSEGCAXXX</X1>  
                </FullName>  
            </Receiver>  
        </Message>  
    </Header>  
</DataPDU>
```

```
<InterfaceInfo>
    <UserReference>190929BUNNAEAXXXX0001000954</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-Buna-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : BP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAXXXX0001000954</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>pacs.002.001.10</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T12:12:13+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
```

```
<Rltd>
    <!-- Message Sender:-BP-->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver : Buna-->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference -->
    <BizMsgIdr>ABPS/3/1/2/STAT</BizMsgIdr>
    <!-- Message Type -->
    <MsgDefIdr>pacs.028.001.03</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
    <CreDt>2019-09-29T12:12:12+04:00</CreDt>
    <!-- Priority -->
    <Prty>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pacs.002.001.10">
    <FIToFIPmtStsRpt>
        <GrpHdr>
            <!-- Unique message identifier -->
            <MsgId>R1812095/196</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T12:12:13+04:00</CreDtTm>
        </GrpHdr>
```

```
<TxInfAndSts>
  <OrgnlGrpInf>
    <!-- Original message identifier -->
    <OrgnlMsgId>ABPS/2/1/2/1</OrgnlMsgId>
    <!-- Original message name identifier -->
    <OrgnlMsgNmId>pacs.008.001.08</OrgnlMsgNmId>
    <!-- Original message date -->
    <OrgnlCreDtTm>2019-09-29T10:00:00+04:00</OrgnlCreDtTm>
  </OrgnlGrpInf>
  <!-- Original Instruction Id -->
  <OrgnlInstrId>ABPS/2/1/2/1</OrgnlInstrId>
  <!-- Original End to End Id -->
  <OrgnlEndToEndId>ARK0818</OrgnlEndToEndId>
  <!-- Original UETR -->
  <OrgnlUETR>eda44485-9f17-451c-afc0-4456d7b7e6da</OrgnlUETR>
  <TxSts>PDNG</TxSts>
  <StsRsnInf>
    <!-- Code of the error or warning -->
    <Rsn>
      <Cd>NARR</Cd>
    </Rsn>
    <!-- Description of the error or warning -->
    <AddtlInf>EP183 Lack of funds</AddtlInf>
  </StsRsnInf>
  <ClrSysRef>20190929ABPSEGCAXXX0000001234567890</ClrSysRef>
  <!-- Sender of status message -->
  <InstgAgt>
    <FinInstnId>
      <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
  </InstgAgt>
  <!-- Sender of Transfer -->
  <InstdAgt>
    <FinInstnId>
      <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
  </InstdAgt>
</TxInfAndSts>
```

```

        </FIToFIPmtStsRpt>
    </Document>
</Body>
</DataPDU>

```

5 CANCELLATION

5.1 MTN92 ≡ CAMT.056: REQUEST FOR CANCELLATION

This message is used to cancel payment sent to Buna earlier.

Message MT192 should be used for cancellation of MT103.

Message MT292 should be used for cancellation of MT202.

Message MT196 is generated in reply to MT192 message.

Message MT296 is generated in reply to MT292 message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MTn92 ≡ camt.056: Request for Cancellation.

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.056
M	Block 2	Message type	MT: 3!n	M	MT: SWIFT message type. MX: MX message type	MT: 192 or 292 MX: camt.056.001.08	AppHdr + MsgDefldr .AND. Document
M	Header	Sender	4!a2!a2!c[3!c]	MA	BIC of message Sender	ABPSEGCA	Document + FIToFIPmtCxlReq ++ Assgnmt +++ Assgnr ++++ Agt +++++ FinInstnId ++++++ BICFI

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.056
			4!a2!a2!c[3!c]	MA	BIC of message Sender	ABPNEGCA	Document + FIToFIPmtCxlReq ++ Assgnmt +++ Assgnr ##### Agt ##### FinInstnId ##### ClrSysMmbld ##### Mmbld
M	Header	Receiver	4!a2!a2!c[3!c]	MA	BIC of message Receiver	BUNNAEAA	Document + FIToFIPmtCxlReq ++ Assgnmt +++ Assgne ##### Agt ##### FinInstnId ##### BICFI
			4!a2!a2!c[3!c]	MA	Pseudo-BIC of message Receiver	BUNNAEAA	Document + FIToFIPmtCxlReq ++ Assgnmt +++ Assgne ##### Agt ##### FinInstnId ##### ClrSysMmbld ##### Mmbld
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	676767CD	Document + FIToFIPmtCxlReq ++ Assgnmt +++ Id

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.056
M	21	Related Reference	MT: 16x MX: 35	M	Reference of the payment message	213804/887	Document + FIToFIPmtCxlReq ++ Undrlyg +++ TxInf ++++ OrgnlGrplnf +++++ OrgnlMsgId
M	11S	MT and Date of Original Message	3!n	M	Type of payment message which cancelled.	MT: 103 MX : pacs.008.001.08 MT: 202 MX : pacs.009.001.08 MT: 202 MX : pacs.004.001.09	Document + FIToFIPmtCxlReq ++ Undrlyg +++ TxInf ++++ OrgnlGrplnf +++++ OrgnlMsgNmld
			6!n	M	Calendar date of original message	MT: 190929 MX: 2019-09-29T00:00:00	Document + FIToFIPmtCxlReq ++ Undrlyg +++ TxInf ++++ OrgnlGrplnf +++++ OrgnlCreDtTm
O	79	Narrative Description of the Original Message	4!c	O	Cancellation reason code. In case field 79 is not in the message, then a default value is MS03.	A004	Document + FIToFIPmtCxlReq ++ Undrlyg +++ TxInf ++++ CxlRsnInf +++++ Rsn ++++++ Prtry
			3*35x	C	Additional information. In case field 79 is not in the message, then a default value is "Reason has not been specified by agent".	Client error	Document + FIToFIPmtCxlReq ++ Undrlyg +++ TxInf ++++ CxlRsnInf +++++ AddtlInf

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.056
O	30	Copy of at least the Mandatory Fields of the Original Message	6!n	M	Value date of transfer to be cancelled	190929	Document + FIToFIPmtCxlReq ++ Undrlyg +++ TxInf ++++ OrgnlIntrBkSttlmDt
O	82A		4!a2!a2!c[3!c]	MA	BIC of Sender of the payment message to be cancelled	ABPSEGCA	Document + FIToFIPmtCxlReq ++ Undrlyg +++ TxInf ++++ Assgnr +++++ FinInstnId ++++++ BICFI
	82D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of Sender of the payment message to be cancelled	ABPNEGCA	Document + FIToFIPmtCxlReq ++ Undrlyg +++ TxInf ++++ Assgnr +++++ FinInstnId ++++++ ClrSysMmbld ++++++ Mmbld

Additional comments

Field :20: is a Transaction Reference Number.

Field :21: specifies Transaction Reference Number of related transfer (that is the transfer to be cancelled).

Field :11S: specifies message type of related transfer and date when this message has been sent to Buna.

Field :79: specifies the cancellation reason code and description.

Copy of at least mandatory fields of the original message in the answer (if exists) includes the following fields: 30 and 82a.

Please note. SWIFT does not validate the relationship between the copied field(s) and the original message. Even if not defined for the referenced message, any valid field except 77F or 77T (Error code(s): T13) is accepted as the "Copy of fields".

Field :30: specifies the value date of transfer to be cancelled.

Field :82a: specifies the BIC/Pseudo-BIC of participant who issued the transfer to be cancelled.

Example

MT192: Request for Cancellation

```
{1:F01ABPSEGCAAXXX}{2:I192BUNNAEAAAXXXN}{3:{108:ABPSEGCR103001}}{4:  
:20:ABPS/3/1/1  
:21:ABPS103001  
:11S:103  
190929  
:79:/CUST/Client error  
:30:190929  
:82A:ABPSEGCA  
-}
```

camt.056: MX equivalent of MT192

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
    <Revision>2.0.10</Revision>  
    <Header>  
        <Message>  
            <SenderReference>ABPSEGCR103001</SenderReference>  
            <MessageIdentifier>camt.056.001.08</MessageIdentifier>  
            <Format>AnyXML</Format>  
            <Sender>  
                <DN>ou=xxx,o=abpsegca,o=swift</DN>  
                <FullName>  
                    <x1>ABPSEGCAAXXX</x1>  
                </FullName>  
            </Sender>  
            <Receiver>  
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
                <FullName>
```

```
<X1>BUNNAEAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>ABPSEGCR103001</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender : BP -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : Buna -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>ABPSEGCR103001</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.056.001.08</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
```

```

<CreDt>2019-09-29T19:16:00+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.056.001.08">
    <FIToFIPmtCxlReq>
        <Assgnmt>
            <!-- Cancellation message unique reference -->
            <Id>ABPS/3/1/1</Id>
            <Assgnr>
                <!--Cancellation message sender: BIC/pseudo-BIC. BICFI for SWIFT-registered participants.
                ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
                <Agt>
                    <FinInstnId>
                        <BICFI>ABPSEGCA</BICFI>
                    </FinInstnId>
                </Agt>
            </Assgnr>
            <Assgne>
                <!-- Cancellation message receiver: BIC/pseudo-BIC of the RTGS system -->
                <Agt>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </Agt>
            </Assgne>
            <!-- Request creation date time -->
            <CreDtTm>2019-09-29T19:16:00+04:00</CreDtTm>
        </Assgnmt>
        <Undrlyg>
            <TxInf>
                <OrgnlGrpInf>
                    <!-- Original message id of payment to be cancelled -->
                    <OrgnlMsgId>ABPS/2/1/2</OrgnlMsgId>
                    <!-- Original message type of payment to be cancelled -->
                    <OrgnlMsgNmId>pacs.008.001.08</OrgnlMsgNmId>
                    <!-- Original message creation date-time of transfer to be cancelled -->

```

```
<OrgnlCreDtTm>2019-09-29T00:00:00+04:00</OrgnlCreDtTm>
</OrgnlGrpInf>
<!-- Original Interbank settlement date -->
<OrgnlIntrBkSttlmDt>2019-09-29</OrgnlIntrBkSttlmDt>
<Assgnr>
    <!-- BIC/Pseudo-BIC of participant who sent the original transfer message.
BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</Assgnr>
<!-- Cancelation reason information -->
<CxlRsnInf>
    <Rsn>
        <Prtry>CUST</Prtry>
    </Rsn>
    <AddtlInf>Client error</AddtlInf>
</CxlRsnInf>
</TxInf>
</Undrlyg>
</FIToFIPmtCxlReq>
</Document>
</Body>
</DataPDU>
```

5.2 MTN96/CANC ≡ CAMT.029: CANCELLATION ANSWER MESSAGE

camt.029 is generated in response to related camt.056: Cancellation request message [5.1].

camt.029 can be translated to MTn96/CANC message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MTn96/CANC ≡ camt.029: Cancellation answer message

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.029
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 196 or 296 ≡ MX: camt.029.001.08	AppHdr + MsgDefldr .AND. Document
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	6457RW	Document + RslttnOflnvstgtn ++ Assgnmt +++ Id
M	21	Related Reference	MT: 16x MX: 35	M	Reference of the cancellation request.	ABPS/3/1/2/CANC	Document + RslttnOflnvstgtn ++ CxlDtls +++ TxlnfAndSts ++++ CxlStsId
M	76	Answers	4!a [/6!n4!n1!x4!n]	M	Fixed value CANC	MT: CANC/1909291300+0400	--
					Time of cancellation request	MT: CANC/1909291300+0400 MX: 2019-09-29T13:00	AppHdr + Rltd ++ CreDt
			4a [/6!n4!n1!x4!n]		Success: CNCL Error: RJCR	MT : CNCL/1909291300+0400 MX: CNCL	Document + RslttnOflnvstgtn ++ Sts +++ Conf
					Time of status	MT: CNCL/1909291300+0400 ≡ MX: 2019-09-29T13:00	Document + RslttnOflnvstgtn ++ Assgnmt +++ CreDtTm

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.029
O	77A	Narrative	MX: 35	-/O	MX: fixed value NARR.	MX: NARR	Document + RsltnOfInvstgtn ++ CxIDtls +++ TxInfAndSts ++++ CxLstsRsnlnf +++++ Rsn ++++++ Cd
			MT: 35x MX: 35	O	Code of error or warning	E435	Document + RsltnOfInvstgtn ++ CxIDtls +++ TxInfAndSts ++++ CxLstsRsnlnf +++++ AddtlInff[1]
			MT: 35x MX: 35	C	Description of error or warning	Incorrect account	Document + RsltnOfInvstgtn ++ CxIDtls +++ TxInfAndSts ++++ CxLstsRsnlnf +++++ AddtlInff[1]
			MT: 35x MX: 35	O	Additional information if any.		Document + RsltnOfInvstgtn ++ CxIDtls +++ TxInfAndSts ++++ CxLstsRsnlnf +++++ AddtlInff[2]
O	11R	MT and Date of Original Message	3!n	O	Type of payment message to be cancelled: MT103 ≡ MX: pacs.008; MT 202 ≡ MX: pacs.009 or pacs.004	MT: 103 ≡ MX: pacs.008.001.08 MT: 202 ≡ MX: pacs.009.001.08	Document + RsltnOfInvstgtn ++ CxIDtls +++ TxInfAndSts ++++ OrgnlGrplnf +++++ OrgnlMsgNmId

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.029
			6!n		Calendar date of original message	190929	Document + RsltnOfInvstgtn ++ CxIDtls +++ TxInfAndSts ++++ OrgnlGrplnft +++++ OrgnlCreDtTm
O	20	Copy of at least the Mandatory Fields of the Original Message	MT: 16x MX: 35	O	Reference of the original transfer	ABPSEGCR103001	Document + RsltnOfInvstgtn ++ CxIDtls +++ TxInfAndSts ++++ OrgnlGrplnft +++++ OrgnlMsgId
	30		6!n	O	Value date of the transfer MX: first 8 symbols in yyyyymmdd format.	MT: 190929 MX: 20190929PIRBRSBGXXX000 0023812232234	Document + RsltnOfInvstgtn ++ CxIDtls +++ TxInfAndSts ++++ OrgnlCrrSysRef
	82A		4!a2!a2!c[3!c]	OA	BIC of Sender of the transfer	ABPSEGCA	Document + RsltnOfInvstgtn ++ Assgnmt +++ Assgne ++++ Agt +++++ FinInstlId ++++++ BICFI

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.029
	82D		4!a2!a2!c[3!c]	OA	Pseudo-BIC of Sender of the transfer	ABPNEGCA	Document + RsltnOflnvstgtn ++ Assgnmt +++ Assgne +++++ Agt ++++++ FinInstnId +++++++ ClrSysMmbld +++++++ Mmbld
--	--	--	MX: 8 or 11	-/MA	BIC of the Sender of the answer message (RTS/X).	BUNNAEAA	Document + RsltnOflnvstgtn ++ Assgnmt +++ Assgnr +++++ Agt ++++++ FinInstnId +++++++ BICFI
--	--	--	MX: 8 or 11	-/MA	Pseudo-BIC of the Sender of the answer message (RTS/X).	NBSRRSBDIPS	Document + RsltnOflnvstgtn ++ Assgnmt +++ Assgnr +++++ Agt ++++++ FinInstnId +++++++ ClrSysMmbld +++++++ Mmbld
--	--	--	MX: 35	-/O	Original Instruction Id.		Document + RsltnOflnvstgtn ++ CxIDtls +++ TxInfAndSts +++++ OrgnlInstrId

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.029
--	--	--	MX: 35	-/M	Original End to End Id.		Document + RsltnOfInvstgtn ++ CxIDtls +++ TxInfAndSts ++++ OrgnlEndToEndId
--	--	--	MX: 35	-/O	Original Transaction Id.		Document + RsltnOfInvstgtn ++ CxIDtls +++ TxInfAndSts ++++ OrgnlTxId
--	--	--	MX: 35	-/O	Original Buna Internal Id.	MX: 20190929ABPSEGCA XX 238 12232234	Document + RsltnOfInvstgtn ++ CxIDtls +++ TxInfAndSts ++++ OrgnlCrrSysRef

Additional comments

Field :20: is a Transaction Reference Number of MTn96 generated by Buna.

Field :21: specifies Transaction Reference Number of related request message.

Field :76: specifies Type of Answer and the result of related request message. In case of Cancellation Answer message, this field may have the following values:

CANC	Payment is cancelled
CNCL	
CANC RJCR	Error occurs in request processing

First row (CANC) may be followed with the date/time indication of request processing.

Second row may be followed with the date/time indication of:

CNCL	Date/time when payment is cancelled
RJCR	Date/time when error occurs in request processing

Field :77A: may specifies explanation to the answer given in field :76:. Such explanation is given for the following types of answers:

CANC	Error description
RJCR	

Field :77A: of MTn96 should contain the following rows:

1 row	ErrorCode	Code of an error/warning
2 row	ErrorDescription	Description of an error /warning
3 row	ErrorDetails	Additional information related to an error/warning

3rd row is optional.

Field :11R: contains message type of related request message and date when this message was sent to Buna.

Copy of at least mandatory fields of the original message in the answer (if exists) includes the following fields: 20, 30 and 82a.

Please note. SWIFT does not validate the relationship between the copied field(s) and the original message. Even if not defined for the referenced message, any valid field except 77F or 77T (Error code(s): T13) is accepted as the "Copy of fields".

Field :20: specifies the reference of transfer to be cancelled.

Field :30: specifies the value date of transfer to be cancelled.

Field :82a: specifies the BIC/Pseudo-BIC of participant who issued the transfer to be cancelled.

Example 1

MT196: Successful cancellation notification

```
{1:F01ABPSEGCAXXXX}{2:O196BUNNAEAAXXXN}{3:{108:1909290001000955}}{4:  
:20:R1812096/196  
:21:ABPS/3/1/2/CANC  
:76:CANC/1909291746+0400  
CNCL/1909291746+0400  
:11R:103  
190929  
:20:ABPS/2/1/2/1  
:30:190929  
:82A:ABPSEGCA  
-}
```

camt.029: MX equivalent of MT196

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
    <Revision>2.0.10</Revision>  
    <Header>  
        <Message>  
            <SenderReference>190929BUNNAEAAXXX0001000955</SenderReference>  
            <MessageIdentifier>camt.029.001.09</MessageIdentifier>  
            <Format>AnyXML</Format>  
            <Sender>  
                <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>  
                <FullName>  
                    <x1>BUNNAEAAXXX</x1>  
                </FullName>  
            </Sender>  
            <Receiver>  
                <DN>ou=xxx,o=bbpstntt,o=swift</DN>  
                <FullName>  
                    <x1>BBPSTNTTXXX</x1>  
                </FullName>  
            </Receiver>  
            <InterfaceInfo>  
                <UserReference>190929BUNNAEAAXXX0001000955</UserReference>  
            </InterfaceInfo>  
            <NetworkInfo>  
                <Priority>Normal</Priority>
```

```
<Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-Buna-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : BP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BBPSTNTT</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAXXXX0001000955</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.029.001.09</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T19:16:01+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
        <Rltd>
            <!-- Message Sender:-BP-->
            <Fr>
                <FIId>
                    <FinInstnId>
```

```
<BICFI>ABPSEGCA</BICFI>
    <FinInstnId>
        <FIId>
            </FIId>
        </Fr>
        <!-- Message Receiver : Buna-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>ABPS/3/1/2/CANC</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.056.001.07</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T19:16:00+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
    </Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.029.001.09">
    <RsltnOfInvstgtn>
        <Assgnmt>
            <!-- Unique message identifier -->
            <Id>R1812094/196</Id>
            <!-- Buna system -->
            <Assgnr>
                <Agt>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </Agt>
            </Assgnr>
        </Assgnmt>
    </RsltnOfInvstgtn>
</Document>
```

```

<!-- Sender of transfer -->
<Assgne>
    <Agt>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </Agt>
</Assgne>
<!-- Creation date time -->
<CreDtTm>2019-09-29T19:16:01+04:00</CreDtTm>
</Assgnmt>
<Sts>
    <!-- CNCL is used when a requested cancellation is successful. -->
    <Conf>CNCL</Conf>
</Sts>
<CxlDtls>
    <TxInfAndSts>
        <!-- Reference of the cancellation request -->
        <CxlStsId>ABPS/3/1/2/CANC</CxlStsId>
        <OrgnlGrpInf>
            <!-- Reference of the transfer. -->
            <OrgnlMsgId>ABPS/3/1/1</OrgnlMsgId>
            <!-- MX type of the transfer -->
            <OrgnlMsgNmId>pacs.008.001.08</OrgnlMsgNmId>
            <!-- Date/time of transfer -->
            <OrgnlCreDtTm>2019-09-29T17:46:00+04:00</OrgnlCreDtTm>
        </OrgnlGrpInf>
        <OrgnlInstrId>ADPS/3/1/1</OrgnlInstrId>
        <OrgnlEndToEndId>NOT PROVIDED</OrgnlEndToEndId>
        <OrgnlTxId>ADPS/3/1/1</OrgnlTxId>
        <OrgnlClrSysRef>2019092ABPSEGCAXXX0000023812232234</OrgnlClrSysRef>
        <OrgnlUETR>fcd0e69d-1eaa-4eca-964d-524b8bd422ad</OrgnlUETR>
    </TxInfAndSts>
</CxlDtls>
<RsltnOfInvstgtn>
</Document>
</Body>
</DataPDU>

```

Example 2

MT196: Unsuccessful cancellation notification

```
{1:F01ABPSEGCAXXXX}{2:O196BUNNAEAAXXXXN}{3:{108:1909290001000956}}{4:  
:20:R1812096/196  
:21:ABPS/3/1/2/CANC  
:76:CANC/1909292300+0400  
RJCR/1909292300+0400  
:77A:E430  
Payment is settled  
:11R:103  
190929  
:20:ABPS/2/1/2/1  
:30:190929  
:82A:ABPSEGCA  
-}
```

camt.029: MX equivalent of MT196

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>190929BUNNAEAAXXXX0001000956</SenderReference>  
      <MessageIdentifier>camt.029.001.09</MessageIdentifier>  
      <Format>AnyXML</Format>  
      <Sender>  
        <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
        <FullName>  
          <x1>BUNNAEAAXXX</x1>  
        </FullName>  
      </Sender>  
      <Receiver>  
        <DN>ou=xxx,o=bbpstntt,o=swift</DN>  
        <FullName>  
          <x1>BBPSTNTTXXX</x1>  
        </FullName>
```

```
</Receiver>
<InterfaceInfo>
    <UserReference>190929BUNNAEAXXXX0001000956</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-Buna-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : BP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BBPSTNTT</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAXXXX0001000956</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.029.001.09</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T19:16:03+04:00</CreDt>
        <!-- Priority -->
```

```
<Prty>0025</Prty>
<Rltd>
    <!-- Message Sender:-BP-->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver : Buna-->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference -->
    <BizMsgIdr>ABPS/3/1/2/CANC</BizMsgIdr>
    <!-- Message Type -->
    <MsgDefIdr>camt.056.001.07</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
    <CreDt>2019-09-29T19:16:00+04:00</CreDt>
    <!-- Priority -->
    <Prty>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.029.001.09">
    <RslnOfInvstgtn>
        <Assgnmt>
            <!-- Unique message identifier -->
            <Id>R1812094/196</Id>
            <!-- Buna system -->
            <Assgnr>
```

```

<Agt>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</Agt>
</Assgnr>
<!-- Sender of transfer -->
<Assgne>
    <Agt>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </Agt>
</Assgne>
<!-- Creation date time -->
<CreDtTm>2019-09-29T19:16:03+04:00</CreDtTm>
</Assgnmt>
<Sts>
    <!-- CNCL is used when a requested cancellation is successful. RJCR is used when a requested cancellation is unsuccessful -->
        <Conf>RJCR</Conf>
    </Sts>
    <CxlDtls>
        <TxInfAndSts>
            <!-- Reference of the cancellation request -->
            <CxlStsId>ABPS/3/1/2/CANC</CxlStsId>
            <OrgnlGrpInf>
                <!-- Reference of the transfer. -->
                <OrgnlMsgId>ABPS/3/1/1</OrgnlMsgId>
                <!-- MX type of the transfer -->
                <OrgnlMsgNmId>pacs.008.001.08</OrgnlMsgNmId>
                <!-- Date/time of transfer -->
                <OrgnlCreDtTm>2019-09-29T17:46:00+04:00</OrgnlCreDtTm>
            </OrgnlGrpInf>
            <OrgnlInstrId>ADPS/3/1/1</OrgnlInstrId>
            <OrgnlEndToEndId>NOT PROVIDED</OrgnlEndToEndId>
            <OrgnlTxId>ADPS/3/1/1</OrgnlTxId>
            <OrgnlClrSysRef>2019092ABPSEGCAXXX0000023812232234</OrgnlClrSysRef>
        </TxInfAndSts>
    </CxlDtls>
</Sts>

```

```

<OrgnlUETR>fcd0e69d-1eaa-4eca-964d-524b8bd422ad</OrgnlUETR>
<!-- Error code and description-->
<Cx1StsRsnInf>
    <Rsn>
        <Cd>NARR</Cd>
    </Rsn>
    <AddtlInf>E430 Payment is settled</AddtlInf>
</Cx1StsRsnInf>
</TxInfAndSts>
</Cx1Dtls>
</RsltnOfInvstgtn>
</Document>
</Body>
</DataPDU>

```

6 CHANGING PRIORITY

6.1 MTN95/PRTY ≡ CAMT.087: CHANGE PRIORITY REQUEST

This message requests to change the priority of a related transfer sent to Buna earlier.

Message MT195 should be used for requests to MT103 messages.

Message MT295 should be used for requests to MT202 message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MTn95/PRTY ≡ camt.087: Change Priority request message.

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.087
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 195 or 295 MX: camt.087.001.06	AppHdr + MsgDefIdr .AND. Document

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.087
M	Header	Sender	4!a2!a2!c[3!c]	MA	BIC of Sender of the request to change priority	ABPSEGCA	Document + ReqToModfyPmt ++ Assgnmt +++ Assgnr ++++ Agt +++++ FinInstnId ++++++ BICFI
			4!a2!a2!c[3!c]		Pseudo-BIC of Sender of the request to change priority	ABPSEGCA	Document + ReqToModfyPmt ++ Assgnmt +++ Assgnr ++++ Agt +++++ FinInstnId ++++++ ClrSysMmbld ++++++ Mmbld
M	Header	Receiver	4!a2!a2!c[3!c]	MA	BIC of Receiver of the request to change priority (Buna)	BUNNAEAA	Document + ReqToModfyPmt ++ Assgnmt +++ Assgne ++++ Agt +++++ FinInstnId ++++++ BICFI
			4!a2!a2!c[3!c]		Pseudo-BIC of Receiver of the request to change priority (Buna)	BUNNAEAA	Document + ReqToModfyPmt ++ Assgnmt +++ Assgne ++++ Agt +++++ FinInstnId ++++++ ClrSysMmbld ++++++ Mmbld

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.087
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	567934QW	Document + ReqToModfyPmt ++ Assgnmt +++ Id
M	21	Related Reference	MT: 16x MX: 35	M	Reference of the payment message	494931/DEV	Document + ReqToModfyPmt ++ Undrlyg +++ IntrBk ++++ OrgnlGrpInf +++++ OrgnlMsgId
M	75	Queries	4!a	M	PRTY fixed value	PRTY	--
O	77A	Narrative	4!n	M	New priority value	0020	Document + ReqToModfyPmt ++ Mod +++ PmtTpInf ++++ SvcLvl +++++ Prtry
O	11S	MT and Date of Original Message	3!n	M	Type of payment message which priority to be changed	MT: 103 ≡ MX : pacs.008.001.08 MT: 202 ≡ MX : pacs.009.001.08 MT: 202 MX : pacs.004.001.09	Document + ReqToModfyPmt ++ Undrlyg +++ IntrBk ++++ OrgnlGrpInf +++++ OrgnlMsgNfld

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.087
			6!n	M	Calendar date of original message	190929	Document + ReqToModfyPmt ++ Undrlyg +++ IntrBk ++++ OrgnlGrpInf +++++ OrgnlCreDtTm
O	30	Copy of at least the Mandatory Fields of the Original Message	6!n	M	Value date of the transfer which priority should be changed	190929	Document + ReqToModfyPmt ++ Undrlyg +++ IntrBk ++++ OrgnlIntrBkSttlmDt
	82A		4!a2!a2!c[3!c]	MA	BIC of Sender of the transfer which priority should be changed	ABPSEGCA	Document + ReqToModfyPmt ++ InstrForAssgne +++ Instrlnf
	82D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of Sender of the transfer which priority should be changed	ABPNEGCA	Document + ReqToModfyPmt ++ InstrForAssgne +++ Instrlnf
	32B		3!c15d	M	Transfer amount.	MX: Ccy="AED" 650.99	Document + ReqToModfyPmt ++ Undrlyg +++ IntrBk ++++ OrgnlIntrBkSttlmAmt

Additional comments

Field :20: is a Transaction Reference Number.

Field :21: contains Transaction Reference Number of related transfer.

Field :75: contains Type of Request. In case of this type message, this field has the value of "PRTY".

Field :77A: contains Banking priority that should be assigned to the related transfer.

Field :11S: contains message type of related transfer and date when the message was sent to Buna.

Copy of at least mandatory fields of the original message in the answer (if exists) includes the following fields: 30, 82a and 32B.

Please note. SWIFT does not validate the relationship between the copied field(s) and the original message. Even if not defined for the referenced message, any valid field except 77F or 77T (Error code(s): T13) is accepted as the "Copy of fields".

Field :30: specifies the value date of transfer which priority to be changed.

Field :82a: specifies the BIC/Pseudo-BIC of participant who issued the transfer which priority to be changed.

Field :32B: specifies the amount of transfer which priority to be changed.

Example

MT195/PRTY: Change Priority message

```
{1:F01ABPSEGCAAXXX}{2:I195BUNNAEAAXXXXN}{3:{108:ABPS/3/1/2/PRTY}}{4:  
:20:ABPS/3/1/2/PRTY  
:21:ABPS/2/1/2  
:75:PRTY  
:77A:0010  
:11S:103  
190929  
:30:190929  
:82A:ABPSEGCA  
:32B:AED650,99  
-}
```

camt.087: MX equivalent of MT195/PRTY

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>ABPS/3/1/2/PRTY</SenderReference>  
      <MessageIdentifier>camt.087.001.06</MessageIdentifier>
```

```
<Format>AnyXML</Format>
<Sender>
    <DN> ou=xxx, o=abpsegca, o=swift</DN>
    <FullName>
        <X1>ABPSEGCAXXX</X1>
    </FullName>
</Sender>
<Receiver>
    <DN>ou=xxx, o=bunnaeaa, o=swift</DN>
    <FullName>
        <X1>BUNNAEAAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>ABPS/3/1/2/PRTY</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-BP-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : Buna-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
    </AppHdr>
</Body>
```

```

        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>ABPS/3/1/2/PRTY</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.087.001.06</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T19:16:00+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.087.001.06">
    <ReqToModfyPmt>
        <Assgnmt>
            <!-- Change priority message Unique identifier -->
            <Id>ABPS/3/1/2/PRTY</Id>
            <Assgnr>
                <Agt>
                    <FinInstnId>
                        <!-- Participant who is sender of the request -->
                        <BICFI>ABPSEGCA</BICFI>
                    </FinInstnId>
                </Agt>
            </Assgnr>
            <Assgne>
                <Agt>
                    <FinInstnId>
                        <!-- Change priority message receiver: BIC/pseudo-BIC of the RTGS system -->
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </Agt>
            </Assgne>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T19:16:00+04:00</CreDtTm>
        </Assgnmt>
    </ReqToModfyPmt>
</Document>

```

```

</Assgnmt>
<Undrlyg>
    <IntrBk>
        <OrgnlGrpInf>
            <!-- Original message id of the transfer which priority is changed -->
            <OrgnlMsgId>ABPS/2/1/2</OrgnlMsgId>
            !-- MX type of the original transfer which payment priority is changed -->
            <OrgnlMsgNmId>pacs.008.001.08</OrgnlMsgNmId>
            <!-- Date/time of original payment message -->
            <OrgnlCreDtTm>2019-09-29T17:44:00+04:00</OrgnlCreDtTm>
        </OrgnlGrpInf>
        <!-- Amount taken from original payment message -->
        <OrgnlIntrBkSttlmAmt Ccy="AED">650.99</OrgnlIntrBkSttlmAmt>
        <!-- Value date of the original transfer -->
        <OrgnlIntrBkSttlmDt>2019-09-29</OrgnlIntrBkSttlmDt>
    </IntrBk>
</Undrlyg>
<Mod>
    <!-- New priority -->
    <PmtTpInf>
        <SvcLvl>
            <Prtry>0010</Prtry>
        </SvcLvl>
    </PmtTpInf>
</Mod>
<InstrForAssgne>
    <!-- BIC/pseudo-BIC of Original payment message Sender. BICFI for SWIFT-registered
participants. ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered) -->
    <InstrInf>ABPSEGCA</InstrInf>
</InstrForAssgne>
<ReqToModfyPmt>
</Document>
</Body>
</DataPDU>

```

6.2 MTN96/PRTY ≡ CAMT.029: CHANGE PRIORITY ANSWER MESSAGE

Camt.029 is generated in response to related Change Priority (camt.087) request message.

The received camt.029 can be translated to MTn96/PRTY message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MTn96/PRTY ≡ camt.029: Change priority answer message.

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.029
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 196 or 296 ≡ MX: camt.029.001.09	AppHdr + MsgDefldr .AND. Document
M	Header	Sender	4!a2!a2!c[3!c]	MA	BIC of Sender of the answer message (Buna)	BUNNAEAA	Document + RsltnOfInvstgtn ++ Assgnmt +++ Assgnr ++++ Agt +++++ FinInstnld ++++++ BICFI
			4!a2!a2!c[3!c]		Pseudo-BIC of Sender of the answer message (Buna)	BUNNAEAA	Document + RsltnOfInvstgtn ++ Assgnmt +++ Assgnr ++++ Agt +++++ FinInstnld ++++++ CtrSysMmbld ++++++ Mmbld
M	Header	Receiver	4!a2!a2!c[3!c]	MA	BIC of Receiver of the answer message	ABPSEGCA	Document + RsltnOfInvstgtn ++ Assgnmt +++ Assgne ++++ Agt +++++ FinInstnld ++++++ BICFI

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.029
			4!a2!a2!c[3!c]	MA	Pseudo-BIC of Receiver of the answer message	ABPNEGCA	Document + RsltnOflnvstgtn ++ Assgnmt +++ Assgne ++++ Agt +++++ FinInstnId ++++++ ClrSysMmbld ++++++ Mmbld
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	6457RW	Document + RsltnOflnvstgtn ++ Assgnmt +++ Id
M	21	Related Reference	MT: 16x MX: 35	M	Reference of the change priority request.	ABPS/3/1/2/PRTY	Document + RsltnOflnvstgtn ++ ModDtls +++ ModStsRsnInf ++++ AddtlInf
--	--	--	--	M	RREF keyword	MX: RREF	Document + RsltnOflnvstgtn ++ ModDtls +++ ModStsRsnInf ++++ Rsn +++++ Prtry
--	--	--	--	M	Type of change priority message	MX: camt.087.001.06	Document + RsltnOflnvstgtn ++ ModDtls +++ ModStsRsnInf ++++ AddtlInf

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.029
			--	M	RNAM keyword	MX: RNAM	Document + RsltnOflnvstgtn ++ ModDtls +++ ModStsRsnInf ++++ Rsn +++++ Prtry
--	--	--	--	M	Sender of change priority message	MX: ABPSEGCA	Document + RsltnOflnvstgtn ++ ModDtls +++ ModStsRsnInf ++++ AddtlInf
			--	M	RSND keyword	MX: RSND	Document + RsltnOflnvstgtn ++ ModDtls +++ ModStsRsnInf ++++ Rsn +++++ Prtry
M	76	Answers	4!a	M	Fixed value PRTY	MT: PRTY/1909291300+0400	--
			/6!n4!n1!x4!n	O	Time of change priority request	MT: PRTY/1909291300+0400 MX: 2019-09-29T13:00:00+04:00	Document + RsltnOflnvstgtn ++ ModDtls +++ ModStsRsnInf ++++ AddtlInf
			--	O	RDAT keyword	MX: RDAT	Document + RsltnOflnvstgtn ++ ModDtls +++ ModStsRsnInf ++++ Rsn +++++ Prtry

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.029
O	77A		4!n	M	<u>Success</u> New priority value	MT: 0020/1909291300+0400 MX: 0020	Document + RsltnOfInvstgtn ++ ModDtls +++ OrgnlTxRef ++++ PmtTpInf +++++ SvcLvl ++++++ Prtry
			4!c	MA	MX: Fixed value MODI	MODI	Document + RsltnOfInvstgtn ++ Sts +++ Conf
			4!c	MA	<u>Error</u> MT: <u>ERRC</u> ≡ MX: UM02	UM02	Document + RsltnOfInvstgtn ++ Sts +++ RjctdMod ++++ Cd
			[/6!n4!n1!x4!n]	M	Time of status	MT: 0020/ 1909291300+0400 MX: 2019-09-29T13:00:00+04:00	Document + RsltnOfInvstgtn ++ Assgnmt +++ CreDtTm
O	77A	Narrative	35x	O	Code of error or warning	EP35	Document + RsltnOfInvstgtn ++ ModDtls +++ ModStsRsnInf ++++ Rsn +++++ Prtry
			2*35x	O	Description of error or warning	Pymtent not found	Document + RsltnOfInvstgtn ++ ModDtls +++ ModStsRsnInf ++++ AddtlInf

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.029
O	11R	MT and Date of Original Message	3!n	O	Type of payment message which priority is changed. MT103 ≡ MX: pacs.008; MT 202 ≡ MX: pacs.009 or pacs.004	MT: 103 ≡ MX: pacs.008.001.08 MT: 202 ≡ MX: pacs.009.001.08	Document + RsltnOfInvstgtn ++ ModDtls +++ OrgnlGrplnf ++++ OrgnlMsgNmld
			6!n	O	Calendar date of original message	190929	Document + RsltnOfInvstgtn ++ ModDtls +++ OrgnlGrplnf ++++ OrgnlCreDtTm
O	20	Copy of at least the Mandatory Fields of the Original Message	MT: 16x MX: 35	O	Reference of the original transfer	ABPSEGCR103001	Document + RsltnOfInvstgtn ++ ModDtls +++ OrgnlGrplnf ++++ OrgnlMsgId
	30		6!n	O	Value date of the transfer which priority should be changed	190929	Document + RsltnOfInvstgtn ++ ModDtls +++ OrgnlIntrBkSttlmDt
	82A		4!a2!a2!c[3!c]	OA	BIC of Sender of the transfer which priority should be changed	ABPSEGCA	Document + RsltnOfInvstgtn ++ ModDtls +++ Assgr ++++ Agt +++++ FinInstnId ++++++ BICFI

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.029
	82D		4!a2!a2!c[3!c]	OA	Pseudo-BIC of Sender of the transfer which priority should be changed	ABPNEGCA	Document + RsltnOfInvstgtn ++ ModDtls +++ Assgnr +!!! Agt +!!!! FinInstnId +!!!!+ ClrSysMmbld +!!!!++ Mmbld

Field :20: is a Transaction Reference Number of MTn96 generated by Buna.

Field :21: contains Transaction Reference Number of related request message.

Field :76: contains Type of Answer and the result of related request message. In case of such answer message, this field may have the following values:

PRTY <banking priority>	Priority of payment is changed
PRTY ERRC	Error occurs in changing the payment priority

First row (PRTY) may be followed with the date/time indication of request processing.

Second row may be followed with the date/time indication of:

OK <banking priority>	Date/time when priority of payment is changed
ERRC	Date/time when error occurs in changing the payment priority

Field :77A: may contain explanation to the answer given in field :76:. This explanation is given for the following types of answers:

PRTY Error description

ERRC

Field :77A: of MTn96 should contain the following rows:

1 row	ErrorCode	Code of an error/warning
2 row	ErrorDescription	Description of an error /warning
3 row	ErrorDetails	Additional information related to an error/warning

3rd row is optional.

Field :11R: contains message type of related request message and date when this message was sent to Buna.

Copy of at least mandatory fields of the original message in the answer (if exists) includes the following fields: 20, 30 and 82a.

Please note. SWIFT does not validate the relationship between the copied field(s) and the original message. Even if not defined for the referenced message, any valid field except 77F or 77T (Error code(s): T13) is accepted as the "Copy of fields".

Field :20: specifies the reference of transfer which priority is changed.

Field :30: specifies the value date of transfer which priority is changed.

Field :82a: specifies the BIC/Pseudo-BIC of participant who issued the transfer which priority is changed.

Example 1

MT196: Change priority answer message (success)

```
{1:F01ABPSEGCAXXXX}{2:O196BUNNAEAAXXXXN}{3:{108:1909290001000957}}{4:  
:20:R1812094/196  
:21:ABPS/3/1/2/PRTY  
:76:PRTY/1909291744+0400  
0010/1909291744+0400  
:11R:103  
190929  
:20:ABPS/2/1/2/1  
:30:190929
```

:82A:ABPSEGCA

-}

camt.029: MX equivalent of MT196

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001000957</SenderReference>
            <MessageIdentifier>camt.029.001.09</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=abpsegca,o=swift</DN>
                <FullName>
                    <X1>ABPSEGCAAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX0001000957</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender:-Buna-->
            <Fr>
```

```
<FIId>
    <FinInstnId>
        <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
</FIId>
</Fr>
<!-- Message Receiver : BP-->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000957</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.029.001.09</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T19:16:04+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Message Sender:-BP-->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver : Buna-->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
```

```
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>ABPS/3/1/2/PRTY</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.087.001.06</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T19:16:00+04:00</CreDt>
        <!-- Priority -->
        <Prtty>0025</Prtty>
    </Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.029.001.09">
    <RslnOfInvstgtn>
        <Assgnmt>
            <!-- Unique message identifier -->
            <Id>R1812094/196</Id>
            <!-- Party that assigns the case -->
            <Assgnr>
                <Agt>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </Agt>
            </Assgnr>
            <!-- Party to which the case is assigned -->
            <Assgne>
                <Agt>
                    <FinInstnId>
                        <BICFI>ABPSEGCA</BICFI>
                    </FinInstnId>
                </Agt>
            </Assgne>
            <!-- Creation date time -->
        </Assgnmt>
    </RslnOfInvstgtn>
</Document>
```

```
<CreDtTm>2019-09-29T19:16:04+04:00</CreDtTm>
</Assgnmt>
<Sts>
    <!-- Status -->
    <Conf>MODI</Conf>
</Sts>
<ModDtls>
    <OrgnlGrpInf>
        <!-- Original payment message identifier -->
        <OrgnlMsgId>ABPS/2/1/2/1</OrgnlMsgId>
        <!-- Type of payment message -->
        <OrgnlMsgNmId>pacs.008.001.08</OrgnlMsgNmId>
        <!-- Date and time of payment message -->
        <OrgnlCreDtTm>2019-09-29T17:44:00+04:00</OrgnlCreDtTm>
    </OrgnlGrpInf>
    <ModStsRsnInf>
        <!-- RSND Sender of camt.087 -->
        <Rsn>
            <Prtry>RSND</Prtry>
        </Rsn>
        <!-- BIC/Pseudo-BIC of Sender -->
        <AddtlInf>ABPSEGCA</AddtlInf>
    </ModStsRsnInf>
    <ModStsRsnInf>
        <!-- Date of camt.087 -->
        <Rsn>
            <Prtry>RDAT</Prtry>
        </Rsn>
        <!-- Date/time of request -->
        <AddtlInf>2019-09-29T17:44:00+04:00</AddtlInf>
    </ModStsRsnInf>
    <ModStsRsnInf>
        <!-- Reference of camt.087 -->
        <Rsn>
            <Prtry>RREF</Prtry>
        </Rsn>
        <!--Request id -->
        <AddtlInf>ABPS/3/1/2/PRTY</AddtlInf>
    </ModStsRsnInf>
</ModDtls>
```

```
</ModStsRsnInf>
<ModStsRsnInf>
    <!-- Reference of camt.087 -->
    <Rsn>
        <Prtry>RNAM</Prtry>
    </Rsn>
    <!-- BIC/Pseudo-BIC of Sender -->
    <AddtlInf>camt.087.001.06</AddtlInf>
</ModStsRsnInf>
<!-- Interbank settlement date -->
<OrgnlIntrBkSttlmDt>2019-09-29</OrgnlIntrBkSttlmDt>
<!-- Sender of transfer -->
<Assgnr>
    <Agt>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </Agt>
</Assgnr>
<OrgnlTxRef>
    <PmtTpInf>
        <SvcLvl>
            <!-- New priority value -->
            <Prtry>0010</Prtry>
        </SvcLvl>
    </PmtTpInf>
</OrgnlTxRef>
</ModDtls>
</RsltnOfInvstgtn>
</Document>
</Body>
</DataPDU>
```

Example 2

MT196: Change priority answer message (error)

```
{1:F01BUNNAEAXXXX}{2:O196ABPSEGCAXXXXN}{3:{108:1909290001000958}}{4:
```

```
:20:987654ST
:21:567934QW
:76:PRTY/1909292300+0400
ERRC/1909291706+0400
:77A:E430
Payment has been settled
:11R:103
190929
:20:ABPS/2/1/2/1
:30:190929
:82A:ABPSEGCA
-}
```

camt.029: MX equivalent of MT196

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001000958</SenderReference>
            <MessageIdentifier>camt.029.001.09</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=abpsegca,o=swift</DN>
                <FullName>
                    <X1>ABPSEGCAAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX0001000958</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
```

```

        <Priority>Normal</Priority>
        <Network>SWIFTNet</Network>
    </NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
<AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
    <!-- Message Sender:-Buna-->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver : BP-->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAAXXXX0001000958</BizMsgIdr>
    <!-- Message Type -->
<MsgDefIdr>camt.029.001.09</MsgDefIdr>
    <!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
<CreDt>2019-09-29T19:16:05+04:00</CreDt>
    <!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Message Sender:-BP-->
    <Fr>
        <FIId>
```

```
<FinInstnId>
    <BICFI>ABPSEGCA</BICFI>
</FinInstnId>
</FIId>
</Fr>
<!-- Message Receiver : Buna-->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>ABPS/3/1/2/PRTY</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.087.001.06</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T19:16:00+04:00</CreDt>
<!-- Priority -->
<Prtty>0025</Prtty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.029.001.09">
    <RslnOfInvstgtn>
        <Assgnmt>
            <!-- Unique message identifier -->
            <Id>987654ST</Id>
            <!-- Party that assigns the case -->
            <Assgnr>
                <Agt>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </Agt>
            </Assgnr>
        </Assgnmt>
    </RslnOfInvstgtn>
</Document>
```

```
</Assgnr>
<!-- Party to which the case is assigned -->
<Assgne>
    <Agt>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </Agt>
</Assgne>
<!-- Creation date time -->
<CreDtTm>2019-09-29T19:16:05+04:00</CreDtTm>
</Assgnmt>
<Sts>
    <!-- Rejection modification code -->
    <RjctdMod>
        <Cd>UM02</Cd>
    </RjctdMod>
</Sts>
<ModDtls>
    <OrgnlGrpInf>
        <!-- Original payment message identifier -->
        <OrgnlMsgId>ABPS/2/1/2/1</OrgnlMsgId>
        <!-- Type of payment message -->
        <OrgnlMsgNmId>pacs.008.001.08</OrgnlMsgNmId>
        <!-- Date and time of payment message -->
        <OrgnlCreDtTm>2019-09-29T17:44:00+04:00</OrgnlCreDtTm>
    </OrgnlGrpInf>
    <ModStsRsnInf>
        <!-- Code of error or warning -->
        <Rsn>
            <Prtry>E430</Prtry>
        </Rsn>
        <!-- Additional information about error or warning -->
        <AddtlInf>Payment has been settled</AddtlInf>
    </ModStsRsnInf>
    <ModStsRsnInf>
        <!-- RSND Sender of camt.087 -->
        <Rsn>
```

```
        <Prtry>RSND</Prtry>
    </Rsn>
    <!-- BIC/Pseudo-BIC of Sender -->
    <AddtlInf>ABPSEGCA</AddtlInf>
</ModStsRsnInf>
<ModStsRsnInf>
    <!-- Date of camt.087 -->
    <Rsn>
        <Prtry>RDAT</Prtry>
    </Rsn>
    <!-- Date/time of request -->
    <AddtlInf>2019-09-29T17:44:00+04:00</AddtlInf>
</ModStsRsnInf>
<ModStsRsnInf>
    <!-- Reference of camt.087 -->
    <Rsn>
        <Prtry>RREF</Prtry>
    </Rsn>
    <!--Request id -->
    <AddtlInf>ABPS/3/1/2/PRTY</AddtlInf>
</ModStsRsnInf>
<ModStsRsnInf>
    <!-- Reference of camt.087 -->
    <Rsn>
        <Prtry>RNAM</Prtry>
    </Rsn>
    <!-- BIC/Pseudo-BIC of Sender -->
    <AddtlInf>camt.087.001.06</AddtlInf>
</ModStsRsnInf>
<!-- Interbank settlement date -->
<OrgnlIntrBkSttlmDt>2019-09-29</OrgnlIntrBkSttlmDt>
<!-- Sender of transfer -->
<Assgnr>
    <Agt>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </Agt>
```

```

        </Assgnr>
        </ModDtls>
        </RsltnOfInvstgtn>
    </Document>
</Body>
</DataPDU>
```

7 REQUESTING ACCOUNT BALANCE

7.1 MT920/941 ≡ CAMT.060/BALR: BALANCE REQUEST MESSAGE

This message requests the balance of any Buna account.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT920/941 ≡ camt.060/BALR: Balance request message.

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and camt.060
M	Block 2	Message type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 920 MX: camt.060.001.05	AppHdr + MsgDefIdr .AND. Document
M	20	Transac-tion Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the Sender	456789RM	Document + AcctRptgReq ++ GrpHdr +++ MsgId
M	12	Message requested	3!n	M	Requested report message type	MT : 941 MX: camt.052/BALR	Document + AcctRptgReq ++ RptgReq +++ ReqdMsgNfld

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and camt.060
M	25	Account Identification	35x	M	Account number	123456789	Document + AcctRptgReq ++ RptgReq +++ Acct ++++ Id +++++ Othr ++++++ Id
M	--	--	--	MA	Owner of the account: SWIFT-registered participant	MX: AAAAKWKW	Document + AcctRptgReq ++ RptgReq +++ AcctOwnr ++++ Agt +++++ FinInstId ++++++ BICFI
			--	MA	Owner of the account: SWIFT-non-registered participant. If it is impossible to specify account owner, use NOTPROVIDED fixed value in MX message	MX: NOTPROVIDED	Document + AcctRptgReq ++ RptgReq +++ AcctOwnr ++++ Agt +++++ FinInstId ++++++ ClrSysMmbld ++++++ Mmbld

Example

MT920 that Requests MT941

```
{1:F01ABPSEGCAAXXX}{2:I920BUNNAEAAXXXXN}{3:{108:ABPS/3/2/2/941}}{4:  
:20:ABPS/3/2/2/941  
:12:941  
:25:ABPSEGCA  
-}
```

MX equivalent of the MT920

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>ABPS/3/2/2/941</SenderReference>
            <MessageIdentifier>camt.060.001.05</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=abpsegca,o=swift</DN>
                <FullName>
                    <x1>ABPSEGCAXXX</x1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <x1>BUNNAEAXXX</x1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>ABPS/3/2/2/941</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender: BP -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>ABPSEGCA</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
        </AppHdr>
    </Body>
</DataPDU>
```

```
</FIId>
</Fr>
<!-- Message Receiver: Buna -->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Related Message Reference -->
<BizMsgIdr>ABPS/3/2/2/941</BizMsgIdr>
<!-- Related Message Type -->
<MsgDefIdr>camt.060.001.05</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Related Message Creation Date/Time-->
<CreDt>2019-09-29T16:35:00+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.060.001.05">
    <AcctRptgReq>
        <GrpHdr>
            <!-- Unique message identifier assigned by the message Sender -->
            <MsgId>ABPS/3/2/941</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T16:35:00+04:00</CreDtTm>
        </GrpHdr>
        <RptgReq>
            <!-- Type of the requested report -->
            <ReqdMsgNmId>camt.052/BALR</ReqdMsgNmId>
            <!-- Account related to the request -->
            <Acct>
                <Id>
                    <Othr>
                        <Id>ABPSEGCASA</Id>

```

```

        </Othr>
    </Id>
</Acct>
<!-- Owner of the account related to the request -->
<AcctOwnr>
    <Agt>
        <FinInstnId>
            <ClrSysMmbId>
                <MmbId>NOT PROVIDED</MmbId>
            </ClrSysMmbId>
        </FinInstnId>
    </Agt>
</AcctOwnr>
</RptgReq>
</AcctRptgReq>
</Document>
</Body>
</DataPDU>

```

7.2 MT941 ≡ CAMT.052/BALR: BALANCE REPORT MESSAGE

This message is sent as reply to request for balance report [7.1].

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT941 ≡ camt.052/BALR: Balance Report.

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and camt.052
M	Block 2	Message type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 941 ≡ MX: camt.052.001.08	AppHdr + MsgDefldr .AND. Document

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and camt.052
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	454545SM	Document + BkToCstmrAcctRpt ++ GrpHdr +++ MsgId
O	21	Related reference	MT: 16x MX: 35	O	Reference of the request (MT920)	ABPS/3/2/2/941	Document + BkToCstmrAcctRpt ++ GrpHdr +++ OrgnlBizQry ++++ MsgId
M	25	Account Identification	35x	M	Code of account which balance is reported	123456789	Document + BkToCstmrAcctRpt ++ Rpt +++ Acct ++++ Id +++++ Othr ++++++ Id
M	28	Statement Number/ Sequence Number	5n	M	Each new statement is assigned a statement number increased by 1 from the previous statement number.	MT: 233/1 MX: 233	Document + BkToCstmrAcctRpt ++ Rpt +++ ElctrncSeqNb
			[/3n]	O	Sequence Number if statement is split in two or more messages	MT: 233/1 MX: 1	Document + BkToCstmrAcctRpt ++ Rpt +++ RptPgntn ++++ PgNb

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and camt.052
			--	O	Last page indicator in MX: <ul style="list-style-type: none">• true: the message is the only or the last in the sequence;• false otherwise.	MX: true	Document + BkToCstmrAcctRpt ++ Rpt +++ RptPgntn ++++ LastPgInd
O	13D	Date/Time Indication	6!n4!n1!x4!n	O	Date/Time of message creation	MT: 1909291635+0400 MX: 2019-09-29T16:35:00+04:00	Document + BkToCstmrAcctRpt ++ GrpHdr +++ CreDtTm
O	60F	Opening Balance	--	O	Balance type : MT: open balance ≡ MX: OPBD – Previous booked: balance at start of day	MX: OPBD	Document + BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ Tp +++++ CdOrPrtry ++++++ Cd
			1!a	M	MT: C — Credit ≡ MX: CRDT MT: D — Debit ≡ MX: DBIT	MT: C190929AED595771,00 MX: CRDT	Document + BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ CdtDbtInd
			6!n	M	Date	MT: C190929AED595771,00 MX: 2019-09-29	Document + BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ Dt +++++ Dt

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and camt.052
			3!a15d	M	Amount	MT: C190929AED595771,00 MX: Ccy="AED" 595771.00	Document + BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ Amt
O	90D	Number and Sum of Entries	5n	O	The number of the settled transfers that debit the account	MT: 72AED385920, MX: 72	Document + BkToCstmrAcctRpt ++ Rpt +++ Txssummary ++++ TtlDbtNtries +++++ NbOfNtries
			3!a15d		Currency and total sum of the settled transfers that debit the account	MT: 72AED385920, MX: Ccy="AED" 385920.	Document + BkToCstmrAcctRpt ++ Rpt +++ Txssummary ++++ TtlDbtNtries +++++ Sum
O	90C	Number and Sum of Entries	5n	O	The number of the settled transfers that debit the account	MT: 44AED450000, MX: 44	Document + BkToCstmrAcctRpt ++ Rpt +++ Txssummary ++++ TtlCdtNtries +++++ NbOfNtries
			3!a15d		Currency and total sum of the settled transfers that credit the account	MT: 44AED450000, MX: Ccy="AED" 450000.	Document + BkToCstmrAcctRpt ++ Rpt +++ Txssummary ++++ TtlCdtNtries +++++ Sum

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and camt.052
M	62F	Book balance		M	MT: closing booked balance ≡ MX: CLBD – interim booked	MX: CLBD	Document + BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ Tp +++++ CdOrPrtry ++++++ Cd
			1!a		MT: C — Credit ≡ MX: CRDT MX: D — Debit ≡ MX: DBIT	MT: C190929AED659851,00 MX: CRDT	Document + BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ CdtDbtInd
			6!n		Date	MT: C190929AED659851,00 MX: 2019-09-29	Document + BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ Dt +++++ Dt
			3!a15d		Amount	MT: C190929AED659851,00 MX: Ccy="AED" 659851.00	Document + BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ Amt
--	--	--	/4!a/	M	BALR fixed value	MX: BALR	Document + BkToCstmrAcctRpt ++ GrpHdr +++ AddtlInf

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and camt.052
--	--		4!a2!a2!c[3!c]	MA	BIC of account owner	MX: ABPSEGCA	Document + BkToCstmrAcctRpt ++ Rpt +++ Acct ++++ Ownr +++++ Id ++++++ OrgId ++++++ AnyBIC
--	--	--	35x	MA	Pseudo-BIC of account owner	MX: AAAAKWKW	Document + BkToCstmrAcctRpt ++ Rpt +++ Acct ++++ Ownr +++++ Id ++++++ OrgId ++++++ Othr +++++++ Id
--	--	--	35x	M	PCOD fixed value	MX: PCOD	Document + BkToCstmrAcctRpt ++ Rpt +++ Acct ++++ Ownr +++++ Id ++++++ OrgId ++++++ Othr +++++++ SchmeNm ++++++ Prtry
--	--	--	--	O	Total number of the entries in the statement	MX: 3	Document + BkToCstmrStmt ++ Stmt +++ Txssummary ++++ TtlNtries ++++ NbOfNtries

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and camt.052
--	--	--	--	O	Total sum of the entries in the statement	MX: 44489.	Document + BkToCstmrStmt ++ Stmt +++ Txssummary ++++ TtlNtries +++++ Sum
--	--	--	--	O	Total net entry amount	MX: 888.	Document + BkToCstmrStmt ++ Stmt +++ Txssummary ++++ TtlNtries +++++ TtlNetNtry ++++++ Amt
--	--	--	--	O	Credit-debit indicator: DBIT or CRDT	MX: DBIT	Document + BkToCstmrStmt ++ Stmt +++ Txssummary ++++ TtlNtries +++++ TtlNetNtry ++++++ CdtDbtInd
--	--	--	--	O	Total number of the credit entries in the statement	MX: 1	Document + BkToCstmrStmt ++ Stmt +++ Txssummary ++++ TtlCdtNtries +++++ NbOfNtries
--	--	--	--	O	Total sum of the credit entries in the statement	MX: 222000.5	Document + BkToCstmrStmt ++ Stmt +++ Txssummary ++++ TtlCdtNtries +++++ Sum

SWIFT Status	MT Field	Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and camt.052
--	--	--	--	O	Total number of the debit entries in the statement	MX: 2	Document + BkToCstmrStmt ++ Stmt +++ TxSSummry ++++ TtlDbtNtries +++++ NbOfNtries
--	--	--	--	O	Total sum of the debit entries in the statement	MX: 222000.5	Document + BkToCstmrStmt ++ Stmt +++ TxSSummry ++++ TtlDbtNtries +++++ Sum
--	--	--	--	M	Date and time of the message creation	MX: 2019-09-29T13:48:47+04:00	Document + BkToCstmrStmt ++ GrpHdr +++ CreDtTm

Example

MT941: Balance report

```
{1:F01ABPSEGAXXXX}{2:O941BUNNAEAAXXXN}{3:{108:1909290001000959}}{4:  
:20:989898BR941  
:21:ABPS/3/2/941  
:25:123456789  
:28:212  
:60F:C190929AED595771,00  
:90D:72AED385920,  
:90C:44AED450000,  
:62F:C190929AED659851,00  
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
```

```
<Revision>2.0.10</Revision>
<Header>
    <Message>
        <SenderReference>190929BUNNAEAXXXX0001000959</SenderReference>
        <MessageIdentifier>camt.052.001.08</MessageIdentifier>
        <Format>AnyXML</Format>
        <Sender>
            <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
            <FullName>
                <X1>BUNNAEAXXX</X1>
            </FullName>
        </Sender>
        <Receiver>
            <DN>ou=xxx,o=abpsegca,o=swift</DN>
            <FullName>
                <X1>ABPSEGCAAXX</X1>
            </FullName>
        </Receiver>
        <InterfaceInfo>
            <UserReference>190929BUNNAEAXXXX0001000959</UserReference>
        </InterfaceInfo>
        <NetworkInfo>
            <Priority>Normal</Priority>
            <Network>SWIFTNet</Network>
        </NetworkInfo>
    </Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>

```

```
<!-- Message Receiver -->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000959</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.052.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>ABPSEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related Message Reference -->
    <BizMsgIdr>ABPS/3/2/2/941</BizMsgIdr>
    <!-- Related Message Type -->
```

```
<MsgDefIdr>camt.060.001.05</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Related Message Creation Date/Time-->
<CreDt>2019-09-29T16:35:00+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.052.001.08">
    <BkToCstmrAcctRpt>
        <GrpHdr>
            <!-- Unique Message ID generated by the System -->
            <MsgId>989898BR941</MsgId>
            <!-- Message creation date/time -->
            <CreDtTm>2019-09-29T16:45:00+04:00</CreDtTm>
            <OrgnlBizQry>
                <!-- Message ID of the request -->
                <MsgId>BPS/3/2/2/941</MsgId>
                <!-- MX type of the request message. -->
                <MsgNmId>camt.060.001.05</MsgNmId>
                <!-- Date/time of the request message creation -->
                <CreDtTm>2019-09-29T16:35:00+04:00</CreDtTm>
            </OrgnlBizQry>
            <!-- BALR balance report -->
            <AddtlInf>BALR</AddtlInf>
        </GrpHdr>
        <Rpt>
            <!-- Unique Report ID generated by the System -->
            <Id>989898BR</Id>
            <!-- Sequence number of the report -->
            <ElctrncSeqNb>212</ElctrncSeqNb>
            <!-- Report creation time -->
            <CreDtTm>2019-09-29T16:45:00+04:00</CreDtTm>
            <Acct>
                <Id>
                    <Othr>
```

```

        <!-- Account number -->
        <Id>123456789</Id>
    </Othr>
</Id>
<Ccy>AED</Ccy>
<!-- Owner of the account related to the request -->
<Ownr>
    <Id>
        <OrgId>
            <AnyBIC>ABPSEGCA</AnyBIC>
        </OrgId>
    </Id>
</Ownr>
</Acct>
<Bal>
    <Tp>
        <CdOrPrtry>
            <!-- OPBD - balance at the business day opening -->
            <Cd>OPBD</Cd>
        </CdOrPrtry>
    </Tp>
    <!-- Balance amount and currency -->
    <Amt Ccy="AED">595771.00</Amt>
    <!-- CRDT - credit balance, DBIT - debit balance -->
    <CdtDbtInd>CRDT</CdtDbtInd>
    <!-- Date of the OPBD balance -->
    <Dt>
        <Dt>2019-09-29</Dt>
    </Dt>
</Bal>
<Bal>
    <Tp>
        <CdOrPrtry>
            <!-- CLBD - Current booked balance -->
            <Cd>CLBD</Cd>
        </CdOrPrtry>
    </Tp>
    <!-- Balance amount and currency -->

```

```
<Amt Ccy="AED">659851.00</Amt>
<!-- CRDT - credit balance, DBIT - debit balance -->
<CdtDbtInd>CRDT</CdtDbtInd>
<!-- Date/time of the balance -->
<Dt>
    <DtTm>2019-09-29T16:45:00+04:00</DtTm>
</Dt>
</Bal>
<!--Transaction summary-->
<TxssSummry>
    <TtlNtries>
        <NbOfNtries>116</NbOfNtries>
        <Sum>390420.</Sum>
        <TtlNetNtry>
            <Amt>381420.</Amt>
            <CdtDbtInd>DBIT</CdtDbtInd>
        </TtlNetNtry>
    </TtlNtries>
    <TtlCdtNtries>
        <NbOfNtries>44</NbOfNtries>
        <Sum>4500.00</Sum>
    </TtlCdtNtries>
    <TtlDbtNtries>
        <NbOfNtries>72</NbOfNtries>
        <Sum>385920.00</Sum>
    </TtlDbtNtries>
</TxssSummry>
</Rpt>
</BkToCstmrAcctRpt>
</Document>
</Body>
</DataPDU>
```

8 REQUESTS AND REPLIES BASED ON TEXT MESSAGES

8.1 TEXT MESSAGE (INCLUDING BROADCAST MESSAGE)

8.1.1 MT999/TEXT ≡ CAMT.998/TEXTMESSAGE: SENT TEXT MESSAGE (INCLUDING BROADCAST MESSAGE)

MT999 is sent as text message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT999/TEXT ≡ camt.998/textMessage: Text Message to Buna

SWIFT Status	MT Field	MT Field Name	MT: Format	Buna Status	Comment	Example	XPath in head.001 and camt.998
M	Block 2	Message type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 999 MX: camt.998.001.03	AppHdr + MsgDefldr .AND. Document
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the Sender of the text message	707281611261702	Document + CshMgmtPrtryMsg ++ MsgHdr +++ MsglId
O	21	Related reference	MT: 16x MX: 35	O	Reference of the message if the current message is sent as reply	345345	Document + CshMgmtPrtryMsg ++ Rltd +++ Ref
M	79	Narrative	/4!a/ [6!n4!n1!x4!n]	M	Type of proprietary message	MT: /TEXT/1909290902+0400 MX: cma.textMessage.001.02	Document + CshMgmtPrtryMsg ++ PrtryData +++ Tp
				O	Date/Time of message creation	MT: /TEXT/1909290902+0400 MX: 2019-09-29T09:02:00+04:00	Document + CshMgmtPrtryMsg ++ MsgHdr +++ CreDtTm

SWIFT Status	MT Field	MT Field Name	MT: Format	Buna Status	Comment	Example	XPath in head.001 and camt.998
			/TOSW/4!a2!a2!c[3!c]	MA	BIC of SWIFT-registered Receiver of the text message	MT: /TOSW/CCCCWKW MX: CCCCCWKW	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ TxtMsg ++++++ Rcvr ++++++ PrtclId ++++++ BICFI
			/TOMB/4!a2!a2!c[3!c]	MA	Pseudo-BIC of Receiver of the text message	MT: /TOMB/DDDDWKW MX: DDDDKWKW	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ TxtMsg ++++++ Rcvr ++++++ PrtclId +++++++ ClrSysMmbld ++++++ Mmbld
			/TOTP/	MA	Participant type of Receiver(s) of the text message	MT: /TOTP/BP.CO MX: BP	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ TxtMsg ++++++ Rcvr ++++++ RcvrTp ++++++ PrtcTp

SWIFT Status	MT Field	MT Field Name	MT: Format	Buna Status	Comment	Example	XPath in head.001 and camt.998	
					Institution type of Receiver(s) of the text message	MT: /TOTP/BP. CO MX: CO	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ TxtMsg ++++++ Rcvr ++++++ RcvrTp ++++++ InstnTp	
					/TOAL/ MA	All participants are Receiver(s) of the text message	MT: / TOAL / MX: true	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ TxtMsg ++++++ Rcvr ++++++ All
					/FRSW/4!a2!a2!c[3!c] MA	BIC of SWIFT-registered Sender of the text message	MT: / FRSW/AAAAKWKW MX: AAAAKWKW	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ TxtMsg ++++++ Sndr ++++++ BICFI

SWIFT Status	MT Field	MT Field Name	MT: Format	Buna Status	Comment	Example	XPath in head.001 and camt.998
			/FRMB/4!a2!a2!c[3!c]	MA	Pseudo-BIC of Sender of the text message	MT: /FRMB/BBBBKWKW MX: BBBBKWKW	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ TxtMsg ++++++ Sndr ++++++ ClrSysMmbld ++++++ Mmbld
			/IMPT/4!c	O	ALRT — Alert INFO — Information REQU — Request Default value: INFO	MT: /IMPT/INFO MX: INFO	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ TxtMsg ++++++ Impt
			28*50x	M	Message text. MT message sent to Buna: not more than 26 lines. MT message sent by Buna: not more than 28 lines.	TRN of payment message is MB236	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ TxtMsg ++++++ Txt

Example 1

MT999: Non-SWIFT-registered participant sends Text message to SWIFT-registered participant

```
{1:F01BBBBKWKWAXXX}{2:I999BUNNAEAAXXXXN}{3:{108:707281611261702}}{4:  
:20:707281611261702  
:79:/TEXT/1909290902+0400  
/TOSW/CCCCKWKW  
/FRMB/BBBBKWKW  
Non-SWIFT-registered participant sends
```

Text message to SWIFT-registered participant

-}

MX equivalent

```
<?xml version="1.0" encoding="UTF-8"?>
<DataPDU xmlns="urn:cma:stp:xsd:stp.1.0">
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <ClrSysMmbId>
                            <MmbId>BBBBWKW</MmbId>
                        </ClrSysMmbId>
                    </FinInstnId>
                </FIId>
            </Fr>
            <!-- Message Receiver -->
            <To>
                <FIId>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </FIId>
            </To>
            <!-- Message Reference -->
            <BizMsgIdr>707281611261702</BizMsgIdr>
            <!-- Message Type -->
            <MsgDefIdr>camt.998.001.03</MsgDefIdr>
            <!-- Business service -->
            <BizSvc>buna.rtgs.01</BizSvc>
            <!-- Message Creation Date/Time-->
            <CreDt>2019-09-29T09:02:00+04:00</CreDt>
            <!-- Priority -->
            <Prty>0025</Prty>
```

```

</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message reference -->
            <MsgId>707281611261702</MsgId>
        </MsgHdr>
        <PrtryData>
            <Tp>cma.textMessage.001.02</Tp>
            <Data>
                <!-- Non-SWIFT-registered participant sends Text message to SWIFT-registered participant -->
                <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
                    <TxtMsg>
                        <Rcvr>
                            <PrtcId>
                                <!-- SWIFT-registered participant who is receiver of text message -->
                                <BICFI>CCCCWKW</BICFI>
                            </PrtcId>
                        </Rcvr>
                        <!-- Participant who is sender of the message -->
                        <Sndr>
                            <ClrSysMmbId>
                                <MmbId>BBBBWKW</MmbId>
                            </ClrSysMmbId>
                        </Sndr>
                        <!-- Type of text: INFO=information -->
                        <Impt>INFO</Impt>
                        <!-- Text to be delivered -->
                        <Txt>Non-SWIFT-registered participant sends
Text message to SWIFT-registered participant</Txt>
                            <TxtMsg>
                                </Document>
                            </Data>
                        </PrtryData>
                    </CshMgmtPrtryMsg>
                </Document>
            </Body>
        </PrtryData>
    </CshMgmtPrtryMsg>
</Document>

```

</DataPDU>

Example 2

MT999: Non-SWIFT-registered participant sends Text message to non-SWIFT-registered participant

```
{1:F01BBBBKWKWAXXX}{2:I999BUNNAEAAXXXXN}{3:{108:707281611261702}}{4:  
:20:707281611261702  
:79:/TEXT/1909290902+0400  
/TOMB/DDDDKWKW  
/FRMB/BBBBKWKW  
Non-SWIFT-registered participant sends  
Text message to non-SWIFT-registered participant  
-}
```

MX equivalent

```
<?xml version="1.0" encoding="UTF-8"?>  
<DataPDU xmlns="urn:cma:stp:xsd:stp.1.0">  
    <Body>  
        <!-- Application header -->  
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">  
            <!-- Message Sender -->  
            <Fr>  
                <FIId>  
                    <FinInstnId>  
                        <ClrSysMmbId>  
                            <MmbId>BBBBKWKW</MmbId>  
                        </ClrSysMmbId>  
                    </FinInstnId>  
                </FIId>  
            </Fr>  
            <!-- Message Receiver -->  
            <To>  
                <FIId>  
                    <FinInstnId>  
                        <BICFI>BUNNAEAA</BICFI>
```

```

        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>707281611261702</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:00+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message reference -->
            <MsgId>707281611261702</MsgId>
        </MsgHdr>
        <PrtryData>
            <Tp>cma.textMessage.001.02</Tp>
            <Data>
                <!-- Non-SWIFT-registered participant sends Text message to non-SWIFT-registered participant -->
                <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
                    <TxtMsg>
                        <Rcvr>
                            <PrtcId>
                                <!-- non-SWIFT-registered participant who is receiver of text message -->
                                <ClrSysMmbId>
                                    <MmbId>DDDKWKW</MmbId>
                                </ClrSysMmbId>
                            </PrtcId>
                        </Rcvr>
                        <Sndr>
                            <!-- non-SWIFT-registered participant who is sender of text message -->
                            <ClrSysMmbId>

```

```

        <MmbId>BBBBKWKW</MmbId>
        </ClrSysMmbId>
    </Sndr>
    <!-- Type of text: INFO=information -->
    <Impt>INFO</Impt>
    <!-- Text to be delivered -->
    <Txt>Non-SWIFT-registered participant sends
Text message to non-SWIFT-registered participant</Txt>
        </TxtMsg>
    </Document>
</Data>
</PrtryData>
</CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>

```

Example 3

MT999: SWIFT-registered participant sends Text message to SWIFT-registered participant

```

{1:F01AAAOKWKWAXXX}{2:I999BUNNAEAAXXXXN}{3:{108:707281611261702}}{4:
:20:707281611261702
:79:/TEXT/1909290902+0400
/TOSW/CCCCWKW
/FRSW/AAAOKWKW
SWIFT-registered participant sends
Text message to SWIFT-registered participant
-}

```

MX equivalent

```

<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>707281611261702</SenderReference>

```

```
<MessageIdentifier>camt.998.001.03</MessageIdentifier>
<Format>AnyXML</Format>
<Sender>
    <DN>ou=xxx,o=aaaakwkw,o=swift</DN>
    <FullName>
        <X1>AAAAKWKWXXX</X1>
    </FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
    <FullName>
        <X1>BUNNAEAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>707281611261702</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>AAAAKWKW</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
```

```

        <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
</FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>707281611261702</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:00+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message reference -->
            <MsgId>707281611261702</MsgId>
        </MsgHdr>
        <PrtryData>
            <Tp>cma.textMessage.001.02</Tp>
            <Data>
<!-- SWIFT-registered participant sends Text message to SWIFT-registered participant -->
        <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
            <TxtMsg>
                <Rcvr>
                    <!-- Participant who is receiver of text message -->
                    <PrtcId>
                        <BICFI>CCCCWKW</BICFI>
                    </PrtcId>
                </Rcvr>
                <!-- Participant who is sender of the message -->
                <Sndr>
                    <BICFI>AAAAWKW</BICFI>
                </Sndr>

```

```

        <!-- Type of text: INFO=information -->
        <Impt>INFO</Impt>
        <!-- Text to be delivered -->
        <Txt>SWIFT-registered participant sends
Text message to SWIFT-registered participant</Txt>
                </TxtMsg>
            </Document>
        </Data>
    </PrtryData>
</CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>

```

Example 4

MT999: SWIFT-registered participant sends Text message to non-SWIFT-registered participant

```

{1:F01AAAOKWKWAXXX}{2:I999BUNNAEAAXXXXN}{3:{108:707281611261702}{4:
:20:707281611261702
:79:/TEXT/1909290902+0400
/TOMB/DDDDKWKW
/FRSW/AAAOKWKW
SWIFT-registered participant sends
Text message to non-SWIFT-registered participant
-}

```

MX equivalent

```

<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>707281611261702</SenderReference>
            <MessageIdentifier>camt.998.001.03</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>o=xxx,o=aaaokwkw,o=swift</DN>
                <FullName>

```

```
        <X1>AAAAKWKWXXX</X1>
    </FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
    <FullName>
        <X1>BUNNAEAAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>707281611261702</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>AAAAKWKW</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
```

```

<BizMsgIdr>707281611261702</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:00+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message reference -->
            <MsgId>707281611261702</MsgId>
        </MsgHdr>
        <PrtryData>
            <Tp>cma.textMessage.001.02</Tp>
            <Data>
                <!-- SWIFT-registered participant sends Text message to non-SWIFT-registered participant -->
                <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
                    <TxtMsg>
                        <Rcvr>
                            <PrtcId>
                                <!-- non-SWIFT registered Participant who is receiver of the message -->
                                <ClrSysMmbId>
                                    <MmbId>DDDDKWKW</MmbId>
                                </ClrSysMmbId>
                            </PrtcId>
                        </Rcvr>
                        <!-- Participant who is sender of the message -->
                        <Sndr>
                            <BICFI>AAAKWKW</BICFI>
                        </Sndr>
                        <!-- Type of text: INFO=information -->
                        <Impt>INFO</Impt>
                        <!-- Text to be delivered -->
                
```

```

        <Txt>SWIFT-registered participant sends
Text message to non-SWIFT-registered participant</Txt>
        </TxtMsg>
    </Document>
    <Data>
        <PrtryData>
            </CshMgmtPrtryMsg>
        </Document>
    </Body>
</DataPDU>

```

Example 5

MT999: non-SWIFT-registered participant sends Text message to the participants of selected types

```

{1:F01BBBBKWKWAXXX}{2:I999BUNNAEAAXXXXN}{3:{108:707281611261702}}{4:
:20:707281611261702
:79:/TEXT/1909290902+0400
/TOTP/BP.CO
/FRMB/BBBBKWKW
/IMPT/REQU
from non-SWIFT-participant
to selected types
-}

```

MX equivalent

```

<?xml version="1.0" encoding="UTF-8"?>
<DataPDU xmlns="urn:cma:stp:xsd:stp.1.0">
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <ClrSysMmbId>
                            <MmbId>BBBBKWKW</MmbId>

```

```

                </ClrSysMmbId>
            </FinInstnId>
        <FIId>
            <Fr>
                <!-- Message Receiver -->
                <To>
                    <FIId>
                        <FinInstnId>
                            <BICFI>BUNNAEAA</BICFI>
                        </FinInstnId>
                    </FIId>
                </To>
                <!-- Message Reference -->
                <BizMsgIdr>707281611261702</BizMsgIdr>
                <!-- Message Type -->
                <MsgDefIdr>camt.998.001.03</MsgDefIdr>
                <!-- Business service -->
                <BizSvc>buna.rtgs.01</BizSvc>
                <!-- Message Creation Date/Time-->
                <CreDt>2019-09-29T09:02:00+04:00</CreDt>
                <!-- Priority -->
                <Prty>0025</Prty>
            </AppHdr>
            <!-- Document -->
            <Document xmlns="urn:swift:xsd:camt.998.001.03">
                <CshMgmtPrtryMsg>
                    <MsgHdr>
                        <!-- Unique message reference -->
                        <MsgId>707281611261702</MsgId>
                    </MsgHdr>
                    <PrtryData>
                        <Tp>cma.textMessage.001.02</Tp>
                        <Data>
                            <!-- from non-SWIFT-participant to selected types -->
                            <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
                                <TxtMsg>
                                    <Rcvr>
                                        <RcvrTp>

```

```

        <!-- Participant Type to whom the receivers belong -->
        <PrtcTp>BP</PrtcTp>
        <!-- Institution Type to whom the receivers belong -->
        <InstnTp>CO</InstnTp>
            </RcvrTp>
        </Rcvr>
        <Sndr>
            <!-- non-SWIFT registered Participant who is sender of the message -->
            <ClrSysMmbId>
                <MmbId>BBBBBKWKW</MmbId>
            </ClrSysMmbId>
        </Sndr>
            <!-- Type of text: REQU=request -->
            <Impt>REQU</Impt>
            <!-- Text to be delivered -->
            <Txt>from non-SWIFT-participant to selected types</Txt>
        </TxtMsg>
    </Document>
    </Data>
</PrtryData>
</CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>

```

Example 6

MT999: SWIFT-registered participant sends Text message to the participants of selected types

```

{1:F01AAAKWKWAXXX}{2:I999BUNNAEAAXXXXN}{3:{108:707281611261702}}{4:
:20:707281611261702
:79:/TEXT/1909290902+0400
/TOTP/BP.CO
/FRSW/AAAKWKW
/IMPT/REQU
from SWIFT-participant
to selected types
-}

```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>707281611261702</SenderReference>
            <MessageIdentifier>camt.998.001.03</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=aaaakwkw,o=swift</DN>
                <FullName>
                    <X1>AAAAKWKWXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>707281611261702</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
```

```

                <BICFI>AAAOKWKW</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference -->
    <BizMsgIdr>707281611261702</BizMsgIdr>
    <!-- Message Type -->
    <MsgDefIdr>camt.998.001.03</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
    <CreDt>2019-09-29T09:02:00+04:00</CreDt>
    <!-- Priority -->
    <Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message reference -->
            <MsgId>707281611261702</MsgId>
        </MsgHdr>
        <PrtryData>
            <Tp>cma.textMessage.001.02</Tp>
            <Data>
                <!-- from SWIFT-participant to selected types -->
                <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
                    <TxtMsg>
                        <Rcvr>
                            <RcvrTp>

```

```

        <!-- Participant Type to whom the receivers belong -->
        <PrtcTp>BP</PrtcTp>
        <!-- Institution Type to whom the receivers belong -->
        <InstnTp>CO</InstnTp>
            </RcvrTp>
        </Rcvr>
        <!-- Participant who is sender of the message -->
        <Sndr>
            <BICFI>AAAAAKWKW</BICFI>
        </Sndr>
        <!-- Type of text: REQU=request -->
        <Impt>REQU</Impt>
        <!-- Text to be delivered -->
        <Txt>from SWIFT-participant
to selected types<Txt>
            </TxtMsg>
        </Document>
        <Data>
            <PrtryData>
                <CshMgmtPrtryMsg>
                    <Document>
                        <Body>
                            </Body>
                        </Document>
                    </Document>
                </CshMgmtPrtryMsg>
            </PrtryData>
        </Data>
    </DataPDU>

```

Example 7

MT999: non-SWIFT-registered participant sends Text message to all participants

```

{1:F01BBBBKWKWAXXX}{2:I999BUNNAEAAXXXXN}{3:{108:707281611261702}}{4:
:20:707281611261702
:79:/TEXT/1909290902+0400
/TOAL/
/FRMB/BBBBKWKW
/IMPT/REQU
from non-SWIFT-registered Participant
to all participants
-}

```

MX equivalent

```
<?xml version="1.0" encoding="UTF-8"?>
<DataPDU xmlns="urn:cma:stp:xsd:stp.1.0">
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <ClrSysMmbId>
                            <MmbId>BBBBWKW</MmbId>
                        </ClrSysMmbId>
                    </FinInstnId>
                </FIId>
            </Fr>
            <!-- Message Receiver -->
            <To>
                <FIId>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </FIId>
            </To>
            <!-- Message Reference -->
            <BizMsgIdr>707281611261702</BizMsgIdr>
            <!-- Message Type -->
            <MsgDefIdr>camt.998.001.03</MsgDefIdr>
            <!-- Business service -->
            <BizSvc>buna.rtgs.01</BizSvc>
            <!-- Message Creation Date/Time-->
            <CreDt>2019-09-29T09:02:00+04:00</CreDt>
            <!-- Priority -->
            <Prty>0025</Prty>
        </AppHdr>
        <!-- Document -->
        <Document xmlns="urn:swift:xsd:camt.998.001.03">
            <CshMgmtPrtryMsg>
```

```

<MsgHdr>
    <!-- Unique message reference -->
    <MsgId>707281611261702</MsgId>
</MsgHdr>
<PrtryData>
    <Tp>cma.textMessage.001.02</Tp>
    <Data>
        <!-- from non-SWIFT-registered Participant to all participants -->
        <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
            <TxtMsg>
                <Rcvr>
                    <!-- All Participants are receivers of text message -->
                    <All>true</All>
                </Rcvr>
                <Sndr>
                    <!-- non-SWIFT-registered Participant who is sender of the message -->
                    <ClrSysMmbId>
                        <MmbId>BBBBKWKW</MmbId>
                    </ClrSysMmbId>
                </Sndr>
                <!-- Type of text: REQU=request -->
                <Impt>REQU</Impt>
                <!-- Text to be delivered -->
                <Txt>from non-SWIFT-registered Participant to all participants</Txt>
            </TxtMsg>
        </Document>
        <Data>
            <PrtryData>
                <CshMgmtPrtryMsg>
                    </CshMgmtPrtryMsg>
                </Document>
            </PrtryData>
        </Data>
    </PrtryData>
</Body>
</DataPDU>

```

Example 8

MT999: SWIFT-registered participant sends Text message to all participants

{1:F01AAAAKWKWAXXX}{2:I999BUNNAEAAXXXN}{3:{108:707281611261702}}{4:

```
:20:707281611261702
:79:/TEXT/1909290902+0400
/TOAL/
/FRSW/AAAACKWKW
/IMPT/INFO
from SWIFT-registered Participant
to all participants
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>707281611261702</SenderReference>
            <MessageIdentifier>camt.998.001.03</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=aaaakwkw,o=swift</DN>
                <FullName>
                    <X1>AAAACKWKWXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUUNNAEAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>707281611261702</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
</DataPDU>
```

```
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>AAAAKWKW</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>707281611261702</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.998.001.03</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T09:02:00+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
    </AppHdr>
    <!-- Document -->
    <Document xmlns="urn:swift:xsd:camt.998.001.03">
        <CshMgmtPrtryMsg>
            <MsgHdr>
                <!-- Unique message reference -->
                <MsgId>707281611261702</MsgId>
            </MsgHdr>
```

```

<PrtryData>
    <Tp>cma.textMessage.001.02</Tp>
    <Data>
        <!-- SWIFT-registered participant sends Text message all participants -->
        <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
            <TxtMsg>
                <Rcvr>
                    <!-- All Participants are receivers of text message -->
                    <All>true</All>
                </Rcvr>
                <Sndr>
                    <!-- SWIFT registered Participant who is sender of the message -->
                    <BICFI>AAAAKWKW</BICFI>
                </Sndr>
                    <!-- Type of text: INFO=information -->
                    <Impt>INFO</Impt>
                    <!-- Text to be delivered -->
                    <Txt>from SWIFT-registered Participant
to all participants</Txt>
                </TxtMsg>
            </Document>
        </Data>
    </PrtryData>
</CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>

```

8.1.2 MT999/TEXT ≡ CAMT.998/TEXTMESSAGE: RECEIVED TEXT MESSAGE (INCLUDING BROADCAST MESSAGE)

Message format and MT-MX trasformation rules are similar to the text messag received by Buna. Please refer to [8.1.1].

Example 1

MT999: Non-SWIFT-registered participant sends Text message to SWIFT-registered participant

{1:F01CCCCWKWXXXX}{2:O999BUNNAEAXXXXN}{3:{108:1909290001000963}}{4:

```
:20:R34234523E1
:21:707281611261702
:79:/TEXT/1909290902+0400
/TOSW/CCCCKWKW
/FRMB/BBBBKWKW
Non-SWIFT-registered participant sends
Text message to SWIFT-registered participant
-}
```

MX equivalent

```
<?xml version="1.0" encoding="UTF-8"?>
<DataPDU xmlns="urn:cma:stp:xsd:stp.1.0">
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
            <!-- Message Receiver -->
            <To>
                <FIId>
                    <FinInstnId>
                        <ClrSysMmbId>
                            <MmbId>CCCCKWKW</MmbId>
                        </ClrSysMmbId>
                    </FinInstnId>
                </FIId>
            </To>
            <!-- Message Reference -->
            <BizMsgIdr>190929BUNNAEAXXXX0001000963</BizMsgIdr>
            <!-- Message Type -->
```

```
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>CCCCWKW</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related Message Reference -->
    <BizMsgIdr>707281611261702</BizMsgIdr>
    <!-- Related Message Type -->
    <MsgDefIdr>camt.998.001.03</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Related Message Creation Date/Time-->
    <CreDt>2019-09-29T09:02:00+04:00</CreDt>
    <!-- Priority -->
    <Prty>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
```

```

<CshMgmtPrtryMsg>
    <MsgHdr>
        <!-- Unique message reference -->
        <MsgId>R34234523E1</MsgId>
    </MsgHdr>
    <Rltd>
        <Ref>707281611261702</Ref>
    </Rltd>
    <PrtryData>
        <Tp>cma.textMessage.001.02</Tp>
        <Data>
            <!-- Non-SWIFT-registered participant sends Text message to SWIFT-registered participant -->
            <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
                <TxtMsg>
                    <Rcvr>
                        <PrtcId>
                            <!-- SWIFT-registered participant who is receiver of text message -->
                            <BICFI>CCCCWKW</BICFI>
                        </PrtcId>
                    </Rcvr>
                    <!-- Participant who is sender of the message -->
                    <Sndr>
                        <ClrSysMmbId>
                            <MmbId>BBBBWKW</MmbId>
                        </ClrSysMmbId>
                    </Sndr>
                    <!-- Type of text: INFO=information -->
                    <Impt>INFO</Impt>
                    <!-- Text to be delivered -->
                    <Txt>Non-SWIFT-registered participant sends
Text message to SWIFT-registered participant</Txt>
                <TxtMsg>
                    </Document>
                </Data>
            </PrtryData>
        </CshMgmtPrtryMsg>
    </Document>
</Body>

```

</DataPDU>

Example 2

MT999: Non-SWIFT-registered participant sends Text message to non-SWIFT-registered participant

```
{1:F01DDDKWKWXXXX}{2:O999BUNNAEAXXXXN}{3:{108:1909290001000964}}{4:  
:20:R34234523E2  
:21:707281611261702  
:79:/TEXT/1909290902+0400  
/TOMB/DDDDKWKW  
/FRMB/BBBBKWKW  
Non-SWIFT-registered participant sends  
Text message to non-SWIFT-registered participant  
-}
```

MX equivalent

```
<?xml version="1.0" encoding="UTF-8"?>  
<DataPDU xmlns="urn:cma:stp:xsd:stp.1.0">  
    <Body>  
        <!-- Application header -->  
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">  
            <!-- Message Sender -->  
            <Fr>  
                <FIId>  
                    <FinInstnId>  
                        <BICFI>BUNNAEAA</BICFI>  
                    </FinInstnId>  
                </FIId>  
            </Fr>  
            <!-- Message Receiver -->  
            <To>  
                <FIId>  
                    <FinInstnId>  
                        <ClrSysMmbId>  
                            <MmbId>DDDDKWKW</MmbId>
```

```
                </ClrSysMmbId>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000964</BizMsgIdr>
    <!-- Message Type -->
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
    <!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:01+04:00</CreDt>
    <!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <ClrSysMmbId>
                    <MmbId>BBBBWKW</MmbId>
                </ClrSysMmbId>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related Message Reference -->
<BizMsgIdr>707281611261702</BizMsgIdr>
    <!-- Related Message Type -->
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
    <!-- Business service -->
```

```

<BizSvc>buna.rtgs.01</BizSvc>
    <!-- Related Message Creation Date/Time-->
    <CreDt>2019-09-29T09:02:00+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
    </Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message reference -->
            <MsgId>R34234523E2</MsgId>
        </MsgHdr>
        <Rltd>
            <Ref>707281611261702</Ref>
        </Rltd>
        <PrtryData>
            <Tp>cma.textMessage.001.02</Tp>
            <Data>
                <!-- Non-SWIFT-registered participant sends Text message to non-SWIFT-registered participant -->
                <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
                    <TxtMsg>
                        <Rcvr>
                            <PrtcId>
                                <!-- non-SWIFT-registered participant who is receiver of text message -->
                                <ClrSysMmbId>
                                    <MmbId>DDDDKWKW</MmbId>
                                </ClrSysMmbId>
                            </PrtcId>
                        </Rcvr>
                        <Sndr>
                            <!-- non-SWIFT-registered participant who is sender of text message -->
                            <ClrSysMmbId>
                                <MmbId>BBBBKWKW</MmbId>
                            </ClrSysMmbId>
                        </Sndr>
                        <!-- Type of text: INFO=information -->
                
```

```

<Impt>INFO</Impt>
<!-- Text to be delivered -->
<Txt>Non-SWIFT-registered participant sends
Text message to non-SWIFT-registered participant</Txt>
</TxtMsg>
</Document>
<Data>
</PrtryData>
</CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>

```

Example 3

MT999: SWIFT-registered participant sends Text message to SWIFT-registered participant

```

{1:F01CCCCWKWXXXX}{2:0999BUNNAEAXXXXN}{3:{108:1909290001000965}}{4:
:20:R34234523E3
:21:707281611261702
:79:/TEXT/1909290902+0400
/TOSW/CCCCWKW
/FRSW/AAAOKWKW
SWIFT-registered participant sends
Text message to SWIFT-registered participant
-}

```

MX equivalent

```

<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001000965</SenderReference>
            <MessageIdentifier>camt.998.001.03</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>

```

```
<DN>ou=xxx,o=bunnaeaa,o=swift</DN>
<FullName>
    <X1>BUNNAEAAXXXX</X1>
</FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=ccccckwk, o=swift</DN>
    <FullName>
        <X1>CCCCKWKWXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>190929BUNNAEAAXXXX0001000965</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>CCCCKWKW</BICFI>
                </FinInstnId>
            </FIId>
```

```
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000965</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>AAAKWKW</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related Message Reference -->
    <BizMsgIdr>707281611261702</BizMsgIdr>
    <!-- Related Message Type -->
    <MsgDefIdr>camt.998.001.03</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Related Message Creation Date/Time-->
    <CreDt>2019-09-29T09:02:00+04:00</CreDt>
    <!-- Priority -->
    <Prty>0025</Prty>
```

```

        </Rltd>
    </AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message reference -->
            <MsgId>R34234523E3</MsgId>
        </MsgHdr>
        <Rltd>
            <Ref>707281611261702</Ref>
        </Rltd>
        <PrtryData>
            <Tp>cma.textMessage.001.02</Tp>
            <Data>
                <!-- SWIFT-registered participant sends Text message to SWIFT-registered participant -->
                <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
                    <TxtMsg>
                        <Rcvr>
                            <!-- Participant who is receiver of text message -->
                            <PrtcId>
                                <BICFI>CCCCWKW</BICFI>
                            </PrtcId>
                        </Rcvr>
                        <!-- Participant who is sender of the message -->
                        <Sndr>
                            <BICFI>AAAKWKW</BICFI>
                        </Sndr>
                        <!-- Type of text: INFO=information -->
                        <Impt>INFO</Impt>
                        <!-- Text to be delivered -->
                        <Txt>SWIFT-registered participant sends
Text message to SWIFT-registered participant</Txt>
                    </TxtMsg>
                </Document>
            </Data>
        </PrtryData>
    </CshMgmtPrtryMsg>

```

```
</Document>
</Body>
</DataPDU>
```

Example 4

MT999: SWIFT-registered participant sends Text message to non-SWIFT-registered participant

```
{1:F01DDDDKWXXXX}{2:O999BUNNAEAXXXXN}{3:{108:1909290001000966}}{4:
:20: R34234523E4
:21:707281611261702
:79:/TEXT/1909290902+0400
/TOMB/DDDDKWKW
/FRSW/AAAACKW
SWIFT-registered participant sends
Text message to non-SWIFT-registered participant
-}
```

MX equivalent

```
<?xml version="1.0" encoding="UTF-8"?>
<DataPDU xmlns="urn:cma:stp:xsd:stp.1.0">
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
            <!-- Message Receiver -->
            <To>
                <FIId>
                    <FinInstnId>
```

```
<ClrSysMmbId>
    <MmbId>DDDDKWKW</MmbId>
</ClrSysMmbId>
</FinInstnId>
</FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000966</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>AAAAKWKW</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related Message Reference -->
    <BizMsgIdr>707281611261702</BizMsgIdr>
    <!-- Related Message Type -->
    <MsgDefIdr>camt.998.001.03</MsgDefIdr>
    <!-- Business service -->
```

```

<BizSvc>buna.rtgs.01</BizSvc>
<!-- Related Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:00+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message reference -->
            <MsgId>R34234523E4</MsgId>
        </MsgHdr>
        <Rltd>
            <Ref>707281611261702</Ref>
        </Rltd>
        <PrtryData>
            <Tp>cma.textMessage.001.02</Tp>
            <Data>
                <!-- SWIFT-registered participant sends Text message to non-SWIFT-registered participant -->
                <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
                    <TxtMsg>
                        <Rcvr>
                            <PrtcId>
                                <!-- non-SWIFT registered Participant who is receiver of the message -->
                                <ClrSysMmbId>
                                    <MmbId>DDDDKWKW</MmbId>
                                </ClrSysMmbId>
                            </PrtcId>
                        </Rcvr>
                        <!-- Participant who is sender of the message -->
                        <Sndr>
                            <BICFI>AAAKWKW</BICFI>
                        </Sndr>
                        <!-- Type of text: INFO=information -->
                        <Impt>INFO</Impt>
                        <!-- Text to be delivered -->
                
```

```

<Txt>SWIFT-registered participant sends
Text message to non-SWIFT-registered participant</Txt>
</TxtMsg>
</Document>
</Data>
</PrtryData>
</CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>

```

Example 5

MT999: non-SWIFT-registered participant sends Text message to the participants of selected types.

CCCCWKW is the participant which type corresponds to the selected one

```

{1:F01CCCCWKWXXXX}{2:O999BUNNAEAXXXXN}{3:{108:1909290001000967}}{4:
:20:R34234523E7
:21:707281611261702
:79:/TEXT/1909290902+0400
/TOTP/BP.CO
/FRMB/BBBBKWKW
/IMPT/REQU
from non-SWIFT-participant to selected type
-}

```

MX equivalent

```

<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001000967</SenderReference>
            <MessageIdentifier>camt.998.001.03</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>

```

```
<FullName>
    <X1>BUNNAEAAXXX</X1>
</FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=cccckwkw,o=swift</DN>
    <FullName>
        <X1>CCCCKWKWXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>190929BUNNAEAAXXX0001000967</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>CCCCKWKW</BICFI>
                </FinInstnId>
            </FIId>
        </To>
    </AppHdr>
```

```
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000967</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <ClrSysMmbId>
                    <MmbId>BBBBWKW</MmbId>
                </ClrSysMmbId>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related Message Reference -->
    <BizMsgIdr>707281611261702</BizMsgIdr>
    <!-- Related Message Type -->
    <MsgDefIdr>camt.998.001.03</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Related Message Creation Date/Time-->
    <CreDt>2019-09-29T09:02:00+04:00</CreDt>
    <!-- Priority -->
```

```

        <Prty>0025</Prty>
    </Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message reference -->
            <MsgId>R34234523E7</MsgId>
        </MsgHdr>
        <Rltd>
            <Ref>707281611261702</Ref>
        </Rltd>
        <PrtryData>
            <Tp>cma.textMessage.001.02</Tp>
            <Data>
                <!-- from non-SWIFT-participant to selected types -->
                <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
                    <TxtMsg>
                        <Rcvr>
                            <RcvrTp>
                                <!-- Participant Type to whom the receivers belong -->
                                <PrtcTp>BP</PrtcTp>
                                <!-- Institution Type to whom the receivers belong -->
                                <InstnTp>CO</InstnTp>
                            </RcvrTp>
                        </Rcvr>
                        <Sndr>
                            <!-- non-SWIFT registered Participant who is sender of the message -->
                            <ClrSysMmbId>
                                <MmbId>BBBBBKWKW</MmbId>
                            </ClrSysMmbId>
                        </Sndr>
                        <!-- Type of text: REQU=request -->
                        <Impt>REQU</Impt>
                        <!-- Text to be delivered -->
                        <Txt>from non-SWIFT-participant to selected types</Txt>
                    </TxtMsg>
                </Document>
            </Data>
        </PrtryData>
    </CshMgmtPrtryMsg>
</Document>

```

```
        </Document>
    </Data>
    </PrtryData>
</CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>
```

Example 6

MT999: SWIFT-registered participant sends Text message to the participants of selected types

```
{1:F01CCCCWKWXXXX}{2:O999BUNNAEAAXXXN}{3:{108:1909290001000968}}{4:
:20:R34234523E8
:21:707281611261702
:79:/TEXT/1909290902+0400
/TOTP/BP.CO
/FRSW/AAAAKWKW
/IMPT/REQU
from SWIFT-participant to selected type
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAAXXX0001000968</SenderReference>
            <MessageIdentifier>camt.998.001.03</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAAXXX</X1>
                </FullName>
            </Sender>
        </Message>
    </Header>
</DataPDU>
```

```
<Receiver>
    <DN>ou=xxx,o=cccckwkw,o=swift</DN>
    <FullName>
        <X1>CCCCKWKWXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>190929BUNNAEAXXXX0001000968</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>CCCCKWKW</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAXXXX0001000968</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.998.001.03</MsgDefIdr>
```

```
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>AAAAKWKW</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related Message Reference -->
    <BizMsgIdr>707281611261702</BizMsgIdr>
    <!-- Related Message Type -->
    <MsgDefIdr>camt.998.001.03</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Related Message Creation Date/Time-->
    <CreDt>2019-09-29T09:02:00+04:00</CreDt>
    <!-- Priority -->
    <Prty>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <CshMgmtPrtryMsg>
```

```
<MsgHdr>
    <!-- Unique message reference -->
    <MsgId>R34234523E8</MsgId>
</MsgHdr>
<Rltd>
    <Ref>707281611261702</Ref>
</Rltd>
<PrtryData>
    <Tp>cma.textMessage.001.02</Tp>
    <Data>
        <!-- from SWIFT-participant to selected types -->
        <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
            <TxtMsg>
                <Rcvr>
                    <RcvrTp>
                        <!-- Participant Type to whom the receivers belong -->
                        <PrtcTp>BP</PrtcTp>
                        <!-- Institution Type to whom the receivers belong -->
                        <InstnTp>CO</InstnTp>
                    </RcvrTp>
                </Rcvr>
                <!-- Participant who is sender of the message -->
                <Sndr>
                    <BICFI>AAAAKWKW</BICFI>
                </Sndr>
                <!-- Type of text: REQU=request -->
                <Impt>REQU</Impt>
                <!-- Text to be delivered -->
                <Txt>from SWIFT-participant to selected types</Txt>
            </TxtMsg>
        </Document>
    </Data>
</PrtryData>
<CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>
```

Example 7

MT999: non-SWIFT-registered participant sends Text message to all participants

```
{1:F01CCCCWKWXXXX}{2:O999BUNNAEAAXXXN}{3:{108:1909290001000969}}{4:  
:20:R34234523E9  
:21:707281611261702  
:79:/TEXT/1909290902+0400  
/TOAL/  
/FRMB/BBBBKWKW  
/IMPT/REQU  
from non-SWIFT-registered Participant  
to all participants  
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>190929BUNNAEAAXXX0001000969</SenderReference>  
      <MessageIdentifier>camt.998.001.03</MessageIdentifier>  
      <Format>AnyXML</Format>  
      <Sender>  
        <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
        <FullName>  
          <x1>BUNNAEAAXXX</x1>  
        </FullName>  
      </Sender>  
      <Receiver>  
        <DN>ou=xxx,o=ccccckwkw,o=swift</DN>  
        <FullName>  
          <x1>CCCCWKWXXX</x1>  
        </FullName>  
      </Receiver>  
      <InterfaceInfo>  
        <UserReference>190929BUNNAEAAXXX0001000969</UserReference>
```

```
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>CCCCKWKW</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAXXXX0001000969</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.998.001.03</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T09:02:01+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
        <Rltd>
            <!-- Related Message Sender -->
```

```

<Fr>
    <FIId>
        <FinInstnId>
            <ClrSysMmbId>
                <MmbId>BBBBKWKW</MmbId>
            </ClrSysMmbId>
        </FinInstnId>
    </FIId>
</Fr>
<!-- Related Message Receiver --&gt;
&lt;To&gt;
    &lt;FIId&gt;
        &lt;FinInstnId&gt;
            &lt;BICFI&gt;<b>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Related Message Reference --&gt;
&lt;BizMsgIdr&gt;707281611261702&lt;/BizMsgIdr&gt;
<!-- Related Message Type --&gt;
&lt;MsgDefIdr&gt;<b>camt.998.001.03</MsgDefIdr>
<!-- Business service --&gt;
&lt;BizSvc&gt;<b>buna.rtgs.01</BizSvc>
<!-- Related Message Creation Date/Time--&gt;
&lt;CreDt&gt;2019-09-29T09:02:00+04:00&lt;/CreDt&gt;
<!-- Priority --&gt;
&lt;Prty&gt;0025&lt;/Prty&gt;
&lt;/Rltd&gt;
&lt;/AppHdr&gt;
<!-- Document --&gt;
&lt;Document xmlns="urn:swift:xsd:camt.998.001.03"&gt;
    &lt;CshMgmtPrtryMsg&gt;
        &lt;MsgHdr&gt;
            &lt;!-- Unique message reference --&gt;
            &lt;MsgId&gt;<b>R34234523E9</MsgId>
        </MsgHdr>
        <Rltd>
            <Ref>707281611261702</Ref>

```

```

</Rltd>
<PrtryData>
    <Tp>cma.textMessage.001.02</Tp>
    <Data>
        <!-- from non-SWIFT-registered Participant to all participants -->
        <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
            <TxtMsg>
                <Rcvr>
                    <!-- All Participants are receivers of text message -->
                    <All>true</All>
                </Rcvr>
                <Sndr>
                    <!-- non-SWIFT-registered Participant who is sender of the message -->
                    <ClrSysMmbId>
                        <MmbId>BBBBKWKW</MmbId>
                    </ClrSysMmbId>
                </Sndr>
                <!-- Type of text: REQU=request -->
                <Impt>REQU</Impt>
                <!-- Text to be delivered -->
                <Txt>from non-SWIFT-registered Participant
to all participants</Txt>
            </TxtMsg>
        </Document>
    </Data>
    </PrtryData>
</CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>

```

Example 8

MT999: SWIFT-registered participant sends Text message to all participants

{1:F01CCCCWKWXXXX}{2:O999BUNNAEAXXXXN}{3:{108:1909290001000970}}{4:
 :20:R34234523E10
 :21:707281611261702

:79:TEXT/1909290902+0400
/TOAL/
/FRSW/AAAAKWKW
/IMPT/INFO
from SWIFT-registered Participant
to all participants
-}

MX equivalent

```
<?xml version="1.0" encoding="UTF-8"?>
<DataPDU xmlns="urn:cma:stp:xsd:stp.1.0">
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
            <!-- Message Receiver -->
            <To>
                <FIId>
                    <FinInstnId>
                        <ClrSysMmbId>
                            <MmbId>CCCCWKWW</MmbId>
                        </ClrSysMmbId>
                    </FinInstnId>
                </FIId>
            </To>
            <!-- Message Reference -->
            <BizMsgIdr>190929BUNNAEAXXXX0001000970</BizMsgIdr>
            <!-- Message Type -->
            <MsgDefIdr>camt.998.001.03</MsgDefIdr>
            <!-- Business service -->
```

```
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>AAAAKWKW</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related Message Reference -->
    <BizMsgIdr>707281611261702</BizMsgIdr>
    <!-- Related Message Type -->
    <MsgDefIdr>camt.998.001.03</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Related Message Creation Date/Time-->
    <CreDt>2019-09-29T09:02:00+04:00</CreDt>
    <!-- Priority -->
    <Prty>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <CshMgmtPrtryMsg>
        <MsgHdr>
```

```
<!-- Unique message reference -->
<MsgId>R34234523E10</MsgId>
</MsgHdr>
<Rltd>
    <Ref>707281611261702</Ref>
</Rltd>
<PrtryData>
    <Tp>cma.textMessage.001.02</Tp>
    <Data>
        <!-- SWIFT-registered participant sends Text message all participants -->
        <Document xmlns="urn:cma:xsd:cma.textMessage.001.02">
            <TxtMsg>
                <Rcvr>
                    <!-- All Participants are receivers of text message -->
                    <All>true</All>
                </Rcvr>
                <Sndr>
                    <!-- SWIFT registered Participant who is sender of the message -->
                    <BICFI>AAAKWKW</BICFI>
                </Sndr>
                <!-- Type of text: INFO=information -->
                <Impt>INFO</Impt>
                <!-- Text to be delivered -->
                <Txt>from SWIFT-registered Participant
to all participants</Txt>
            </TxtMsg>
        </Document>
    </Data>
</PrtryData>
<CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>
```

8.2 BUSINESS DAY

8.2.1 MT999/GSCD ≡ CAMT.018: REQUESTING BUSINESS DAY TIMETABLE OR TEMPLATE

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT999/GSCD ≡ camt.018: Requesting business day timetable or template.

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.018
M	Block 2	Message type	3In	M	MT: SWIFT message type. MX: MX message type	MT: 999 MX: camt.018.001.05	AppHdr + MsgDefldr .AND. Document
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the Sender of the text message	CAMT018-20220422	Document + GetBizDayInf ++ MsgHdr +++ MsgId
M	79	Narrative	/4!c/	M	GSCD fixed value. MT message is translated to MX camt.018	MT: /GSCD/ MX: GETBUSINESSDAYPERIOD	Document + GetBizDayInf ++ BizDayInfQryDef +++ Crit ++++ NewCrit +++++ SchCrit ++++++ EvtTp ++++++ Prtry ++++++ Id
			/DATE/6!c	O	Settlement cycle (business) day which timetable is requested	MT: /DATE/200422 MT: 2020-04-22	Document + GetBizDayInf ++ BizDayInfQryDef +++ Crit ++++ NewCrit +++++ SchCrit ++++++ SysDt

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.018
			/STRM/35x	O	Settlement stream: Buna or FHI which timetable is requestd.	MT: /STRM/SSYS.BUNNAEA A MX: SSYS.BUNNAEAA	Document + GetBizDayInf ++ BizDayInfQryDef +++ Crit ++++ NewCrit +++++ SchCrit ++++++ SysId ++++++ MktInfrstrctrld +++++++ Prtry

MT999: Information on current settlement cycle day

```
{1:F01GBPSOMRUXXX}{2:I999BUNNAEAAXXXXN}{3:{108:CAMT018-20220422}}{4:
:20:CAMT018-20220422
:79:/GSCD/
/DATE/200422
/STRM/SSYS.BUNNAEAA
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>CAMT018-20220422</SenderReference>
            <MessageIdentifier>camt.018.001.05</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=gbpsomru,o=swift</DN>
                <FullName>
                    <X1>GBPSOMRUXXX</X1>
                </FullName>
            </Sender>
        </Message>
    </Header>
</DataPDU>
```

```
<Receiver>
    <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
    <FullName>
        <X1>BUNNAEAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>CAMT018-20220422</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>GBPSOMRU</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>CAMT018-20220422</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.018.001.05</MsgDefIdr>
    </AppHdr>
</Body>
```

```
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-07-26T20:19:07+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.018.001.05">
    <GetBizDayInf>
        <MsgHdr>
            <MsgId>CAMT018-20220422</MsgId>
            <CreDtTm>2020-04-22T20:19:07+04:00</CreDtTm>
        </MsgHdr>
        <BizDayInfQryDef>
            <Crit>
                <NewCrit>
                    <SchCrit>
                        <SysDt>2020-04-22</SysDt>
                        <SysId>
                            <MktInfrstrctrId>
                                <Prtry>SSYS.BUNNAEAA</Prtry>
                            </MktInfrstrctrId>
                        </SysId>
                        <EvtTp>
                            <Prtry>
                                <Id>GETBUSINESSDAYPERIOD</Id>
                            </Prtry>
                        </EvtTp>
                    </SchCrit>
                </NewCrit>
            </Crit>
        </BizDayInfQryDef>
    </GetBizDayInf>
</Document>
</Body>
</DataPDU>
```

8.2.2 MT999/SCDW ≡ CAMT.019: DAY TIMETABLE CHANGE NOTIFICATION

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT999/SCDW ≡ camt.019: Notification on business day period changing

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.019
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 999 MX: camt.019.001.07	AppHdr + MsgDefldr .AND. Document
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	R3596/BDR	Document + RtrBizDayInf ++ MsgHdr +++ MsgId
O	21	Related reference	MT: 16x MX: 35	O	Reference of the message if the current message is sent as reply	CAMT018-20220422	Document + RtrBizDayInf ++ MsgHdr +++ OrgnlBizQry ++++ MsgId
M	79	Narrative	/4!a/	M	Type of proprietary message: SCDW fixed value in MT	MT: /SCDW/1909290902+0400 MX: camt.019.001.07	Document
			[6!n4!n[1!x4!n]]	M	Date/Time of message creation	MT: /SCDW/1909290902+0400 MX: 2019-09-29T09:02:00+04:00	Document + RtrBizDayInf ++ MsgHdr +++ CreDtTm

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.019
			/DATE/6!c	M	Settlement Cycle (Business day) date. MT: YYMMDD MX: YYYY-MM-DD	MT: /DATE/200422 MT: 2020-04-22	Document + RtrBizDayInf ++ RptOrErr +++ BizRpt ++++ BizDayOrErr +++++ BizDayInf ++++++ SysDt ++++++ Dt
			/STRM/35x	M	Settlement Stream.	MT: /STRM/SSYS.BUNNAEAA MX: SSYS.BUNNAEAA	Document + RtrBizDayInf ++ RptOrErr +++ BizRpt ++++ SysId +++++ MktInfrstrctrld +++++ Prtry
			→ Start of repetitive sequence				
			/4!c/	M	Prefix PREV if both StartTm and EndTm are present. Prefix CRNT if StartTm is present. Prefix NEXT if StartTm is not present.	MT: /PREV/2004220005/Overnight processing	--

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.019
			6!n4!n	M	Scheduled start time of period/window	MT: /PREV/2004220005/Overnight processing MX: 2020-04-22T00:05:00	Document + RtrBizDayInf ++ RptOrErr +++ BizRpt ++++ BizDayOrErr +++++ BizDayInf ++++++ SysInfPerCcy ++++++ Evt ++++++ SchlddTm
			/33x	M	Business day period name	MT: /PREV/2004220005/Overnight processing MX: Overnight processing	Document + RtrBizDayInf ++ RptOrErr +++ BizRpt ++++ BizDayOrErr +++++ BizDayInf ++++++ SysInfPerCcy ++++++ Evt ++++++ Tp +++++++ Prtry ++++++ Id
			/STRT/6!n4!n[1!x4!n]	O	Actual start time of period/window	MT: /STRT/2004220005+0400 MX: 2020-04-22T00:05:19	Document + RtrBizDayInf ++ RptOrErr +++ BizRpt ++++ BizDayOrErr +++++ BizDayInf ++++++ SysInfPerCcy ++++++ Evt ++++++ StartTm

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.019
			/ENDT/6!n4!n[1!x4!n]	O	Actual end time of period/window	MT: /ENDT/2004220030+0400 MX: 2020-04-22T00:30:10	Document + RtrBizDayInf ++ RptOrErr +++ BizRpt ++++ BizDayOrErr +++++ BizDayInf ++++++ SysInfPerCcy ++++++ Evt ++++++ EndTm

MT999: Information on current settlement cycle day

```
{1:F01GBPSOMRUXXX}{2:O999BUNNAEAXXXXN}{3:{108:1909290001000971}}{4:
:20:R3596/BDR
:79:/SCDW/2004221016+0400
/DATE/200422
/STRM/SSYS.BUNNAEAA
/PREV/2004180000/Start of business day
/STRT/2004220000+0400/ENDT/2004220005+0400
/PREV/2004220005/Overnight processing
/STRT/2004220005+0400/ENDT/2004220030+0400
/CRNT/2004220830/Business window
/STRT/2004220830+0400
/NEXT/2004222300/Billing
/NEXT/2004222305/Reconciliation
/NEXT/2004222335/Archiving
/NEXT/2004222355/End of business day
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
```

```
<Revision>2.0.10</Revision>
<Header>
    <Message>
        <SenderReference>190929BUNNAEAXXXX0001000971</SenderReference>
        <MessageIdentifier>camt.019.001.07</MessageIdentifier>
        <Format>AnyXML</Format>
        <Sender>
            <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
            <FullName>
                <X1>BUNNAEAXXX</X1>
            </FullName>
        </Sender>
        <Receiver>
            <DN>ou=xxx,o=gbpsomru,o=swift</DN>
            <FullName>
                <X1>GBPSOMRUXXX</X1>
            </FullName>
        </Receiver>
        <InterfaceInfo>
            <UserReference>190929BUNNAEAXXXX0001000971</UserReference>
        </InterfaceInfo>
        <NetworkInfo>
            <Priority>Normal</Priority>
            <Network>SWIFTNet</Network>
        </NetworkInfo>
    </Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>

```

```
<!-- Message Receiver -->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>GBPSOMRU</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000971</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.019.001.07</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T20:19:08+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Sender of related message-->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>GBPSOMRU</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver of related message -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference of related message-->
    <BizMsgIdr>CAMT018-20220422</BizMsgIdr>
    <!-- Message Type -->
```

```
<MsgDefIdr>camt.018.001.05</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-07-26T20:19:07+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.019.001.07">
    <RtrBizDayInf>
        <MsgHdr>
            <MsgId>R3596/BDR</MsgId>
            <CreDtTm>2020-04-22T10:16:19+04:00</CreDtTm>
            <OrgnlBizQry>
                <MsgId>CAMT018-20220422</MsgId>
                <MsgNmId>camt.018.001.05</MsgNmId>
                <CreDtTm>2020-04-22T10:16:15+04:00</CreDtTm>
            </OrgnlBizQry>
        </MsgHdr>
        <RptOrErr>
            <BizRpt>
                <SysId>
                    <MktInfrstrctrId>
                        <Prtry>SYS.BUNNAEAA</Prtry>
                    </MktInfrstrctrId>
                </SysId>
                <BizDayOrErr>
                    <BizDayInf>
                        <SysDt>
                            <Dt>2020-04-22</Dt>
                        </SysDt>
                        <SysInfPerCcy>
                            <Evt>
                                <Tp>
                                    <Prtry>
                                        <Id>Start of business day</Id>
                                    </Prtry>
                                </Tp>
                            </Evt>
                        </SysInfPerCcy>
                    </BizDayInf>
                </BizDayOrErr>
            </BizRpt>
        </RptOrErr>
    </RtrBizDayInf>
</Document>
```

```
        </Prtry>
    </Tp>
<SchdldTm>2020-04-22T00:00:00</SchdldTm>
<StartTm>2020-04-22T00:00:01</StartTm>
<EndTm>2020-04-22T00:05:19</EndTm>
</Evt>
<Evt>
    <Tp>
        <Prtry>
            <Id>Overnight processing</Id>
        </Prtry>
    </Tp>
<SchdldTm>2020-04-22T00:05:00</SchdldTm>
<StartTm>2020-04-22T00:05:19</StartTm>
<EndTm>2020-04-22T00:30:10</EndTm>
</Evt>
<Evt>
    <Tp>
        <Prtry>
            <Id>Business window</Id>
        </Prtry>
    </Tp>
<SchdldTm>2020-04-22T08:30:00</SchdldTm>
<StartTm>2020-04-22T08:30:10</StartTm>
</Evt>
<Evt>
    <Tp>
        <Prtry>
            <Id>Billing</Id>
        </Prtry>
    </Tp>
<SchdldTm>2020-04-22T23:00:00</SchdldTm>
</Evt>
<Evt>
    <Tp>
        <Prtry>
            <Id>Reconciliation</Id>
        </Prtry>
```

```
</Tp>
<SchdldTm>2020-04-22T23:05:00</SchdldTm>
</Evt>
<Evt>
  <Tp>
    <Prtry>
      <Id>Archiving</Id>
    </Prtry>
  <Tp>
    <SchdldTm>2020-04-22T23:35:00</SchdldTm>
  </Evt>
  <Evt>
    <Tp>
      <Prtry>
        <Id>End of business day</Id>
      </Prtry>
    <Tp>
      <SchdldTm>2020-04-22T23:55:00</SchdldTm>
    </Evt>
    <SysInfPerCcy>
  </BizDayInf>
</BizDayOrErr>
</BizRpt>
</RptOrErr>
</RtrBizDayInf>
</Document>
</Body>
</DataPDU>
```

8.3 SYSTEM CALENDAR

8.3.1 MT999/GCLD ≡ REDA.064: GET CALENDAR

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT999/GCLD ≡ reda.064: Get Calendar

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and reda.064
M	Block 2	Message type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 999 MX: reda.064.001.01	AppHdr + MsgDefldr .AND. Document
M	20	Transac-tion Re-ference Number	MT: 16x MX: 35	M	Unique reference assigned by the Sender of the text message	345345	Document + CalQry ++ MsgHdr +++ MsId
M	79	Narrative	/4!a/	M	Type of proprietary message	MT: /GCLD/1909290902+0400 MX: reda.064.001.01	Document
			6!n4!n1!x4!n	O	Date/Time of message creation	MT: /GCLD/1909290902+0400 MX: 2019-09-29T09:02:00+04:00	Document + CalQry ++ MsgHdr +++ CreDtTm
			/CTRY/2!a	M	Country code	MT: /CTRY/AE MX: AE	Document + CalQry ++ SchCrit +++ Svc ++++ SysId +++++ Ctry
			/CRCY/3!a	M	Currency code	MT: /CRCY/AED MX: AED	Document + CalQry ++ SchCrit +++ Svc ++++ SysCcy
			→		Start of repetitive field		

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and reda.064
			/MNTH/4!n	M	Requested year	MT: /MNTH/201908 MX: 2019	Document + CalQry ++ SchCrit +++ Yr
			2!n		Requested month	MT: /MNTH/201908 MX: 08	Document + CalQry ++ SchCrit +++ Mnth
			--	--	End of repetitive field		

There may be the following options in the request:

- there is a year, there is a month - Buna returns the dates of the month;
- no year, but there is a month - Buna returns the requested month of the current year;
- there is a year but no month - Buna returns all the months of the requested year;
- no month, no year – Buna returns the current month of the current year

Example 1

MT999: Requesting the calendar for the month (July) of the year (2020)

```
{1:F01GBPSOMRUXXX}{2:I999BUNNAEAAXXXXN}{3:{108:REDA064-20220422}}{4:  
:20:REDA064-21012511  
:79:/GCLD/  
/CTRY/AE  
/CRCY/AED  
/MNTH/202007  
-}
```

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>REDA064-21012511</SenderReference>
            <MessageIdentifier>reda.064.001.01</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=gbpsomru,o=swift</DN>
                <FullName>
                    <x1>GBPSOMRUXXX</x1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>
                <FullName>
                    <x1>BUNNAEAXXX</x1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>REDA064-21012511</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>GBPSOMRU</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
        </AppHdr>
    </Body>
</DataPDU>
```

```
</FIId>
</Fr>
<!-- Message Receiver -->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>REDA064-21012511</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>reda.064.001.01</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2021-01-26T13:40:25+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:reda.064.001.01">
    <CalQry>
        <MsgHdr>
            <MsgId>REDA064-21012511</MsgId>
        </MsgHdr>
        <SchCrit>
            <Yr>2020</Yr>
            <Mnth>--07</Mnth>
            <Svc>
                <SysId>
                    <Ctry>AE</Ctry>
                </SysId>
                <SysCcy>AED</SysCcy>
            </Svc>
        </SchCrit>
    </CalQry>
```

```
</Document>
</Body>
</DataPDU>
```

Example 2

MT999: Requesting the calendar for the month (July) of the current year (2021)

```
{1:F01GBPSOMRUXXX}{2:I999BUNNAEAXXXXN}{3:{108:REDA064-21012512}}{4:
:20:REDA064-21012512
:79:/GCLD/
/CTRY/AE
/CRCY/AED
/MNTH/07
-}
```

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
  <Revision>2.0.10</Revision>
  <Header>
    <Message>
      <SenderReference>REDA064-21012512</SenderReference>
      <MessageIdentifier>reda.064.001.01</MessageIdentifier>
      <Format>AnyXML</Format>
      <Sender>
        <DN>ou=xxx,o=gbpsomru,o=swift</DN>
        <FullName>
          <x1>GBPSOMRUXXX</x1>
        </FullName>
      </Sender>
      <Receiver>
        <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
        <FullName>
          <x1>BUNNAEAXXXX</x1>
        </FullName>
      </Receiver>
      <InterfaceInfo>
```

```
<UserReference>REDA064-21012512</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>GBPSOMRU</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>REDA064-21012512</BizMsgIdr>
        <MsgDefIdr>reda.064.001.01</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <CreDt>2021-01-26T13:43:06+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
    </AppHdr>
    <!-- Document -->
    <Document xmlns="urn:iso:std:iso:20022:tech:xsd:reda.064.001.01">
```

```

<CalQry>
    <MsgHdr>
        <MsgId>REDA064-21012512</MsgId>
    </MsgHdr>
    <SchCrit>
        <Mnth>--07</Mnth>
        <Svc>
            <SysId>
                <Ctry>AE</Ctry>
            </SysId>
            <SysCcy>AED</SysCcy>
        </Svc>
    </SchCrit>
</CalQry>
</Document>
</Body>
</DataPDU>

```

Example 3

MT999: Requesting the calendar for the year (2020)

```

{1:F01GBPSOMRUXXXX}{2:I999BUNNAEAAXXXN}{3:{108:REDA064-21012513}}{4:
:20:REDA064-21012513
:79:/GCLD/
/CTRY/AE
/CRCY/AED
/MNTH/2020
-}

```

MX Equivalent

```

<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>REDA064-21012513</SenderReference>
            <MessageIdentifier>reda.064.001.01</MessageIdentifier>

```

```
<Format>AnyXML</Format>
<Sender>
    <DN>ou=xxx,o=gbpsomru,o=swift</DN>
    <FullName>
        <X1>GBPSOMRUXXX</X1>
    </FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
    <FullName>
        <X1>BUNNAEAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>REDA064-21012513</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>GBPSOMRU</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
    </AppHdr>
</Body>
```

```

                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>REDA064-21012513</BizMsgIdr>
        <MsgDefIdr>reda.064.001.01</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <CreDt>2021-01-26T13:46:33+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
    </AppHdr>
    <!-- Document -->
    <Document xmlns="urn:iso:std:iso:20022:tech:xsd:reda.064.001.01">
        <CalQry>
            <MsgHdr>
                <MsgId>REDA064-21012513</MsgId>
            </MsgHdr>
            <SchCrit>
                <Yr>2020</Yr>
                <Svc>
                    <SysId>
                        <Ctry>AE</Ctry>
                    </SysId>
                    <SysCcy>AED</SysCcy>
                </Svc>
            </SchCrit>
        </calQry>
    </Document>
</Body>
</DataPDU>

```

Example 4

MT999: Requesting calendar for the current month (January) of the current year (2021)

{1:F01GBPSOMRUXXX}{2:I999BUNNAEAAXXXXN}{3:{108:REDA064-21012514}}{4:
:20:REDA064-21012514}

```
:79:/GCLD/  
/CTRY/AE  
/CRCY/AED  
/MNTH/  
-}
```

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
    <Revision>2.0.10</Revision>  
    <Header>  
        <Message>  
            <SenderReference>REDA064-21012514</SenderReference>  
            <MessageIdentifier>reda.064.001.01</MessageIdentifier>  
            <Format>AnyXML</Format>  
            <Sender>  
                <DN>ou=xxx,o=gbpsomru,o=swift</DN>  
                <FullName>  
                    <x1>GBPSOMRUXXX</x1>  
                </FullName>  
            </Sender>  
            <Receiver>  
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
                <FullName>  
                    <x1>BUNNAEAAXXX</x1>  
                </FullName>  
            </Receiver>  
            <InterfaceInfo>  
                <UserReference>REDA064-21012514</UserReference>  
            </InterfaceInfo>  
            <NetworkInfo>  
                <Priority>Normal</Priority>  
                <Network>SWIFTNet</Network>  
            </NetworkInfo>  
        </Message>  
    </Header>  
    <Body>  
        <!-- Application header -->
```

```
<AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
    <!-- Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>GBPSOMRU</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference -->
    <BizMsgIdr>REDA064-21012514</BizMsgIdr>
    <MsgDefIdr>reda.064.001.01</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <CreDt>2021-01-26T13:49:11+04:00</CreDt>
    <!-- Priority -->
    <Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:reda.064.001.01">
    <CalQry>
        <MsgHdr>
            <MsgId>REDA064-21012514</MsgId>
        </MsgHdr>
        <SchCrit>
            <Svc>
                <SysId>
                    <Ctry>AE</Ctry>
                </SysId>
                <SysCcy>AED</SysCcy>
            </Svc>
        </SchCrit>
    </CalQry>
</Document>
```

```

</Svc>
</SchCrit>
</CalQry>
</Document>
</Body>
</DataPDU>

```

8.3.2 MT999/CLDR ≡ REDA.065: RETURN CALENDAR

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT999/CLDR ≡ reda.065: Return Calendar

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and reda.065
M	Block 2	Message type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 999 MX: reda.065.001.01	AppHdr + MsgDefldr .AND. Document
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the Sender of the text message	R3596/BDR	Document + CalRpt ++ MsgHdr +++ MsgId
O	21	Related reference	MT: 16x MX: 35	O	Reference of the message if the current message is sent as reply	CAMT018-20220422	Document + CalRpt ++ MsgHdr +++ OrgnlBizQry ++++ MsgId
M	79	Narrative	/4!a/	M	Type of proprietary message: CLDR fixed value in MT	MT: /CLDR/1909290902+0400/PAGE/1 MX: reda.065.001.01	Document

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and reda.065
			[6!n4!n1!x4!n]	M	Date/Time of message creation	MT: /CLDR/1909290902+0400/PAGE/ 1 MX: 2019-09-29T09:02:00+04:00	Document + CalRpt ++ MsgHdr +++ CreDtTm
			/PAGE/5n	O	Report number (see note below)	MT: /CLDR/1909290902+0400/PAGE/ 1	--
			/CTRY/35x	MA	Country	MT: /CTRY/AE MX: AE	Document + CalRpt ++ RptOrErr +++ CalRpt ++++ Svc +++++ SysId ++++++ Ctry
			/CRCY/3!c	O	Currency for which the calendar is reported	MT: /CRCY/AED MX: AED	Document + CalRpt ++ RptOrErr +++ CalRpt ++++ Svc +++++ SysCcy
			→ Start of repetitive sequence				
			/MNTH/4!n[2!n]	M	Year and month. See description below.	MT: /MNTH/201909 MX: 2019-09-02	Document + CalRpt ++ RptOrErr +++ CalRpt ++++ CalOrErr +++++ CalData ++++++ SysDt

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	Xpath in head.001 and reda.065
			31x	M	W, H or U. MX: ACTV ~ MT: W MX: CLSD ~ MT: H See description below	MT: /MNTH/201809HWUUUUUUUUUU UUUUUUUUUUUUUUUUU MX: ACTV	Document + CalRpt ++ RptOrErr +++ CalRpt +++++ CalOrErr ++++++ CalData +++++++ SysSts +++++++ Cd

Each /MNTH/ line in field 79 should have the following structure: <yyyy><mm><H|W|U>

where: <yyyy> - represents the year (e.g. 2019) <mm> - represents the month (e.g. 08), <H|W|U> - sequence of 'characters that represent the days of the month specified by the first two fields. (e.g. UUUWWWWWWHHWWWWWWHH)

The encoding for days' types is as follows:

- H : for a non-working day (i.e. holyday)
- W : for a working business day.
- U — type is unknown because it is not included in the report.

As general rule U is used when the month is the first or the last in the reporting period.

Note:

If there are a lot of months in the calendar, and the field 79 might exceeds 35 lines, then several MT999 are generated.

Message number is placed after the report creation time after /PAGE/ keyword.



Example 1

MT999: Information on the calendar for the month (July) of the year (2020)

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
  <Revision>2.0.10</Revision>
  <Header>
    <Message>
      <SenderReference>190929BUNNAEAXXX0001000973</SenderReference>
      <MessageIdentifier>reda.065.001.01</MessageIdentifier>
      <Format>AnyXML</Format>
      <Sender>
        <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
        <FullName>
          <X1>BUNNAEAXXX</X1>
        </FullName>
      </Sender>
      <Receiver>
        <DN>ou=xxx,o=gbpsomru,o=swift</DN>
        <FullName>
          <X1>GBPSOMRUXXX</X1>
        </FullName>
      </Receiver>
      <InterfaceInfo>
        <UserReference>190929BUNNAEAXXX0001000973</UserReference>
      </InterfaceInfo>
      <NetworkInfo>
        <Priority>Normal</Priority>
        <Network>SWIFTNet</Network>
      </NetworkInfo>
    </Message>
  </Header>
  <Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
      <!-- Message Sender -->
      <Fr>
        <FIId>
          <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
          </FinInstnId>
        </FIId>
      </Fr>
      <!-- Message Receiver -->
      <To>
        <FIId>
          <FinInstnId>
            <BICFI>GBPSOMRU</BICFI>
          </FinInstnId>
        </FIId>
      </To>
      <!-- Message Reference -->
      <BizMsgIdr>190929BUNNAEAXXX0001000973</BizMsgIdr>
      <!-- Message Type -->
    </AppHdr>
  </Body>
</DataPDU>
```

```

<MsgDefldr>reda.065.001.01</MsgDefldr>
<!- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!- Message Creation Date/Time-->
<CreDt>2021-01-26T13:40:26+04:00</CreDt>
<Rltd>
    <!- Sender of related message-->
    <Fr>
        <FIld>
            <FinInstnId>
                <BICFI>GBPSOMRU</BICFI>
            </FinInstnId>
        </FIld>
    </Fr>
    <!- Message Receiver of related message -->
    <To>
        <FIld>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIld>
    </To>
    <!- Message Reference of related message-->
    <BizMsgldr>REDA064-21012511</BizMsgldr>
    <!- Message Type -->
    <MsgDefldr>reda.064.001.01</MsgDefldr>
    <!- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!- Message Creation Date/Time-->
    <CreDt>2021-01-26T13:40:25+04:00</CreDt>
</Rltd>
</AppHdr>
<!- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:reda.065.001.01">
    <CalRpt>
        <MsgHdr>
            <MsgId>R71395/999</MsgId>
            <CreDtTm>2021-01-26T13:40:25.556+02:00</CreDtTm>

```

```

</MsgHdr>
<RptOrErr>
    <CalRpt>
        <Svc>
            <SysId>
                <Ctry>AE</Ctry>
            </SysId>
            <SysCcy>AED</SysCcy>
        </Svc>
        <CalOrErr>
            <CalData>
                <SysDt>2020-07-01</SysDt>
                <SysSts>
                    <Cd>ACTV</Cd>
                </SysSts>
            </CalData>
            <CalData>
                <SysDt>2020-07-02</SysDt>
                <SysSts>
                    <Cd>ACTV</Cd>
                </SysSts>
            </CalData>
            <CalData>
                <SysDt>2020-07-03</SysDt>
                <SysSts>
                    <Cd>ACTV</Cd>
                </SysSts>
            </CalData>
            <CalData>
                <SysDt>2020-07-04</SysDt>
                <SysSts>
                    <Cd>ACTV</Cd>
                </SysSts>
            </CalData>
            <CalData>
                <SysDt>2020-07-05</SysDt>
                <SysSts>
                    <Cd>ACTV</Cd>
                </SysSts>
            </CalData>

```

```

        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2020-07-06</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2020-07-07</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2020-07-08</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2020-07-09</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2020-07-10</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2020-07-11</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>

```

```

        <CalData>
        <SysDt>2020-07-12</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2020-07-13</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2020-07-14</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2020-07-15</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2020-07-16</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2020-07-17</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2020-07-18</SysDt>

```

```

<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-19</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-20</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-21</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-22</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-23</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-24</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-25</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-26</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-27</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-28</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-29</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-30</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>

```

```
<CalData>
  <SysDt>2020-07-31</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
</CalOrErr>
```

```
        </CalRpt>
    </RptOrErr>
    </CalRpt>
</Document>
</Body>
</DataPDU>
```

Example 2

MT999: Information on the calendar for the month (July) of the current year (2021)

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXX0001000972</SenderReference>
            <MessageIdentifier>reda.065.001.01</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=gbpsomru,o=swift</DN>
                <FullName>
```

```
<X1>GBPSOMRUXXX</X1>
  </FullName>
  </Receiver>
  <InterfaceInfo>
    <UserReference>190929BUNNAEAAXXX0001000972</UserReference>
  </InterfaceInfo>
  <NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
  </NetworkInfo>
</Message>
</Header>
<Body>
  <!-- Application header -->
  <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
    <!-- Message Sender -->
```

<pre> <Fr> <FIld> <FinInstnId> <BICFI>BUNNAEAA</BICFI> </FinInstnId> </FIld> </Fr> <!-- Message Receiver --> <To> <FIld> <FinInstnId> <BICFI>GBPSOMRU</BICFI> </FinInstnId> </FIld> </To> <!-- Message Reference --> <BizMsgldr>190929BUNNAEAXXXX0001000972</BizMsgldr> <!-- Message Type --> <MsgDefldr>reda.065.001.01</MsgDefldr> <!-- Business service --> <BizSvc>buna.rtgs.01</BizSvc> <!-- Message Creation Date/Time--> <CreDt>2021-01-26T13:43:07+04:00</CreDt> <Rltd> <!-- Sender of related message--> <Fr> <FIld> <FinInstnId> <BICFI>GBPSOMRU</BICFI> </FinInstnId> </FIld> </Fr> <!-- Message Receiver of related message --> <To> <FIld> <FinInstnId> <BICFI>BUNNAEAA</BICFI> </FinInstnId> </FIld> </pre>	<pre> </FIld> </To> <!-- Message Reference of related message--> <BizMsgldr>REDA064-21012512</BizMsgldr> <!-- Message Type --> <MsgDefldr>reda.064.001.01</MsgDefldr> <!-- Business service --> <BizSvc>buna.rtgs.01</BizSvc> <!-- Message Creation Date/Time--> <CreDt>2021-01-26T13:43:06+04:00</CreDt> <Rltd> <AppHdr> <!-- Document --> <Document xmlns="urn:iso:std:iso:20022:tech:xsd:reda.065.001.01"> <CalRpt> <MsgHdr> <MsgId>R71396/999</MsgId> <CreDtTm>2021-01-26T13:43:06.290+02:00</CreDtTm> </MsgHdr> <RptOrErr> <CalRpt> <Svc> <SysId> <Ctry>AE</Ctry> </SysId> <SysCcy>AED</SysCcy> </Svc> <CalOrErr> <CalData> <SysDt>2021-07-01</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2021-07-02</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> </CalOrErr> </CalRpt> </RptOrErr> </CalRpt> </Document> </pre>
---	---

```

        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2021-07-03</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2021-07-04</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2021-07-05</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2021-07-06</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2021-07-07</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2021-07-08</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>

```

```

        <CalData>
        <SysDt>2021-07-09</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2021-07-10</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2021-07-11</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2021-07-12</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2021-07-13</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2021-07-14</SysDt>
        <SysSts>
            <Cd>ACTV</Cd>
        </SysSts>
    </CalData>
    <CalData>
        <SysDt>2021-07-15</SysDt>

```

```

<SysSts>
    <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
    <SysDt>2021-07-16</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-07-17</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-07-18</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-07-19</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-07-20</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-07-21</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-07-22</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-07-23</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-07-24</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-07-25</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-07-26</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-07-27</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>

```

```
<CalData>
  <SysDt>2021-07-28</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2021-07-29</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2021-07-30</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
```

```
</CalData>
<CalData>
<SysDt>2021-07-31</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
</CalOrErr>
</CalRpt>
</RptOrErr>
</CalRpt>
</Document>
</Body>
</DataPDU>
```

Example 3

MT999: Information on calendar for year (2020)

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
  <Revision>2.0.10</Revision>
  <Header>
    <Message>
      <SenderReference>190929BUNNAEAXXXX0001000973</SenderReference>
      <MessageIdentifier>reda.065.001.01</MessageIdentifier>
      <Format>AnyXML</Format>
      <Sender>
        <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
        <FullName>
          <X1>BUNNAEAXXX</X1>
        </FullName>
      </Sender>
      <Receiver>
        <DN>ou=xxx,o=gbpsomru,o=swift</DN>
        <FullName>
          <X1>GBPSOMRUXXX</X1>
        </FullName>
      </Receiver>
      <InterfaceInfo>
        <UserReference>190929BUNNAEAXXXX0001000973</UserReference>
      </InterfaceInfo>
      <NetworkInfo>
        <Priority>Normal</Priority>
        <Network>SWIFTNet</Network>
      </NetworkInfo>
    </Message>
  </Header>
  <Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
      <!-- Message Sender -->
```

```
<Fr>
  <FlId>
    <FinInstnId>
      <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
  </FlId>
</Fr>
<!-- Message Receiver -->
<To>
  <FlId>
    <FinInstnId>
      <BICFI>GBPSOMRU</BICFI>
    </FinInstnId>
  </FlId>
</To>
<!-- Message Reference -->
<BizMsgldr>190929BUNNAEAXXXX0001000973</BizMsgldr>
<!-- Message Type -->
<MsgDefldr>reda.065.001.01</MsgDefldr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2021-01-26T13:46:34+04:00</CreDt>
<Rltd>
  <!-- Sender of related message-->
  <Fr>
    <FlId>
      <FinInstnId>
        <BICFI>GBPSOMRU</BICFI>
      </FinInstnId>
    </FlId>
  </Fr>
```

<pre> <!-- Message Receiver of related message --> <To> <FIId> <FinInstnId> <BICFI>BUNNAEAA</BICFI> </FinInstnId> </FIId> </To> <!-- Message Reference of related message--> <BizMsgldr>REDA064-21012513</BizMsgldr> <!-- Message Type --> <MsgDefldr>reda.064.001.01</MsgDefldr> <!-- Business service --> <BizSvc>buna.rtgs.01</BizSvc> <!-- Message Creation Date/Time--> <CreDt>2021-01-26T13:46:33+04:00</CreDt> </Rltd> </AppHdr> <!-- Document --> <Document xmlns="urn:iso:std:iso:20022:tech:xsd:reda.065.001.01"> <Document xmlns="urn:swift:xsd:reda.065.001.01"> <CalRpt> <MsgHdr> <MsgId>R71397/999</MsgId> <CreDtTm>2021-01-26T13:46:33.654+02:00</CreDtTm> </MsgHdr> <RptOrErr> <CalRpt> <Svc> <SysId> <Ctry>AE</Ctry> </SysId> <SysCcy>AED</SysCcy> </Svc> <CalOrErr> <CalData> <SysDt>2020-01-01</SysDt> <SysSts> </pre>	<pre> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-01-02</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-01-03</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-01-04</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-01-05</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-01-06</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-01-07</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </pre>
--	---

```

</CalData>
<CalData>
  <SysDt>2020-01-08</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-01-09</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-01-10</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-01-11</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-01-12</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-01-13</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>

<SysDt>2020-01-14</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-01-15</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-01-16</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-01-17</SysDt>
  <SysSts>
    <Cd>CLSD</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-01-18</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-01-19</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-01-20</SysDt>
  <SysSts>

```

```

<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
  <SysDt>2020-01-21</SysDt>
  <Syssts>
    <Cd>ACTV</Cd>
  </Syssts>
</CalData>
<CalData>
  <SysDt>2020-01-22</SysDt>
  <Syssts>
    <Cd>ACTV</Cd>
  </Syssts>
</CalData>
<CalData>
  <SysDt>2020-01-23</SysDt>
  <Syssts>
    <Cd>ACTV</Cd>
  </Syssts>
</CalData>
<CalData>
  <SysDt>2020-01-24</SysDt>
  <Syssts>
    <Cd>CLSD</Cd>
  </Syssts>
</CalData>
<CalData>
  <SysDt>2020-01-25</SysDt>
  <Syssts>
    <Cd>CLSD</Cd>
  </Syssts>
</CalData>
<CalData>
  <SysDt>2020-01-26</SysDt>
  <Syssts>
    <Cd>ACTV</Cd>
  </Syssts>

```

```

</CalData>
<CalData>
  <SysDt>2020-01-27</SysDt>
  <Syssts>
    <Cd>ACTV</Cd>
  </Syssts>
</CalData>
<CalData>
  <SysDt>2020-01-28</SysDt>
  <Syssts>
    <Cd>ACTV</Cd>
  </Syssts>
</CalData>
<CalData>
  <SysDt>2020-01-29</SysDt>
  <Syssts>
    <Cd>ACTV</Cd>
  </Syssts>
</CalData>
<CalData>
  <SysDt>2020-01-30</SysDt>
  <Syssts>
    <Cd>ACTV</Cd>
  </Syssts>
</CalData>
<CalData>
  <SysDt>2020-01-31</SysDt>
  <Syssts>
    <Cd>CLSD</Cd>
  </Syssts>
</CalData>
<CalData>
  <SysDt>2020-02-01</SysDt>
  <Syssts>
    <Cd>ACTV</Cd>
  </Syssts>
</CalData>
<CalData>
```

```

<SysDt>2020-02-02</SysDt>
<SysSts>
    <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-03</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-04</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-05</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-06</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-07</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-08</SysDt>
    <SysSts>

```

```

    <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-09</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-10</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-11</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-12</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-13</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-14</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>

```

```

</CalData>
<CalData>
    <SysDt>2020-02-15</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-16</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-17</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-18</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-19</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-20</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-21</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-22</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-23</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-24</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-25</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-26</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-02-27</SysDt>
    <SysSts>

```

```

<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-02-28</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-02-29</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-03-01</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-03-02</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-03-03</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-03-04</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
```

```

</CalData>
<CalData>
<SysDt>2020-03-05</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-03-06</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-03-07</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-03-08</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-03-09</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-03-10</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
```

```

<SysDt>2020-03-11</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-03-12</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-03-13</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-03-14</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-03-15</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-03-16</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-03-17</SysDt>
<SysSts>

```

```

  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-03-18</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-03-19</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-03-20</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-03-21</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-03-22</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-03-23</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>

```

```

</CalData>
<CalData>
    <SysDt>2020-03-24</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-03-25</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-03-26</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-03-27</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-03-28</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-03-29</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>

<SysDt>2020-03-30</SysDt>
<SysSts>
    <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
    <SysDt>2020-03-31</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-04-01</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-04-02</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-04-03</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-04-04</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-04-05</SysDt>
    <SysSts>

```

```
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-04-06</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-04-07</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-04-08</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-04-09</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-04-10</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-04-11</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
```

```
</CalData>
<CalData>
<SysDt>2020-04-12</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-04-13</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-04-14</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-04-15</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-04-16</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-04-17</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
```

```

<SysDt>2020-04-18</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-04-19</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-04-20</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-04-21</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-04-22</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-04-23</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-04-24</SysDt>
<SysSts>

```

```

<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-04-25</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-04-26</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-04-27</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-04-28</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-04-29</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-04-30</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>

```

```

</CalData>
<CalData>
  <SysDt>2020-05-01</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-05-02</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-05-03</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-05-04</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-05-05</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-05-06</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-05-07</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-05-08</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-05-09</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-05-10</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-05-11</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-05-12</SysDt>
  <SysSts>
    <Cd>CLSD</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-05-13</SysDt>
  <SysSts>

```

```

<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-05-14</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-05-15</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-05-16</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-05-17</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-05-18</SysDt>
<Syssts>
<Cd>CLSD</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-05-19</SysDt>
<Syssts>
<Cd>CLSD</Cd>
</Syssts>
```

```

</CalData>
<CalData>
<SysDt>2020-05-20</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-05-21</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-05-22</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-05-23</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-05-24</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-05-25</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
```

```
<SysDt>2020-05-26</SysDt>
<SysSsts>
  <Cd>ACTV</Cd>
</SysSsts>
</CalData>
<CalData>
  <SysDt>2020-05-27</SysDt>
<SysSsts>
  <Cd>ACTV</Cd>
</SysSsts>
</CalData>
<CalData>
  <SysDt>2020-05-28</SysDt>
<SysSsts>
  <Cd>ACTV</Cd>
</SysSsts>
</CalData>
<CalData>
  <SysDt>2020-05-29</SysDt>
<SysSsts>
  <Cd>ACTV</Cd>
</SysSsts>
</CalData>
<CalData>
  <SysDt>2020-05-30</SysDt>
<SysSsts>
  <Cd>ACTV</Cd>
</SysSsts>
</CalData>
<CalData>
  <SysDt>2020-05-31</SysDt>
<SysSsts>
  <Cd>ACTV</Cd>
</SysSsts>
</CalData>
<CalData>
  <SysDt>2020-06-01</SysDt>
<SysSsts>
```

```
  <Cd>ACTV</Cd>
</SysSsts>
</CalData>
<CalData>
  <SysDt>2020-06-02</SysDt>
<SysSsts>
  <Cd>ACTV</Cd>
</SysSsts>
</CalData>
<CalData>
  <SysDt>2020-06-03</SysDt>
<SysSsts>
  <Cd>ACTV</Cd>
</SysSsts>
</CalData>
<CalData>
  <SysDt>2020-06-04</SysDt>
<SysSsts>
  <Cd>ACTV</Cd>
</SysSsts>
</CalData>
<CalData>
  <SysDt>2020-06-05</SysDt>
<SysSsts>
  <Cd>ACTV</Cd>
</SysSsts>
</CalData>
<CalData>
  <SysDt>2020-06-06</SysDt>
<SysSsts>
  <Cd>ACTV</Cd>
</SysSsts>
</CalData>
<CalData>
  <SysDt>2020-06-07</SysDt>
<SysSsts>
  <Cd>ACTV</Cd>
</SysSsts>
```

```

</CalData>
<CalData>
  <SysDt>2020-06-08</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-09</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-10</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-11</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-12</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-13</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>

<SysDt>2020-06-14</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-15</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-16</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-17</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-18</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-19</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-20</SysDt>
  <SysSts>

```

```

<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-21</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-22</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-23</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-24</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-25</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-26</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>

```

```

</CalData>
<CalData>
  <SysDt>2020-06-27</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-28</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-29</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-06-30</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-01</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-02</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
```

```

<SysDt>2020-07-03</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-04</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-05</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-06</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-07</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-08</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-09</SysDt>
<SysSts>

```

```

  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-10</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-11</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-12</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-13</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-14</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-15</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>

```

```

</CalData>
<CalData>
  <SysDt>2020-07-16</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-17</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-18</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-19</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-20</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-21</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-22</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-23</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-24</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-25</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-26</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-27</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-07-28</SysDt>
  <SysSts>

```

```
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-07-29</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-07-30</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-07-31</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-08-01</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-08-02</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-08-03</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
```

```
</CalData>
<CalData>
<SysDt>2020-08-04</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-08-05</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-08-06</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-08-07</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-08-08</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-08-09</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
```

```

<SysDt>2020-08-10</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-08-11</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-08-12</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-08-13</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-08-14</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-08-15</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-08-16</SysDt>
<SysSts>

```

```

  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-08-17</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-08-18</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-08-19</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-08-20</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-08-21</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-08-22</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>

```

<pre> </CalData> <CalData> <SysDt>2020-08-23</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-08-24</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-08-25</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-08-26</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-08-27</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-08-28</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData></pre>	<pre> <SysDt>2020-08-29</SysDt> <SysSts> <Cd>CLSD</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-08-30</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-08-31</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-09-01</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-09-02</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-09-03</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2020-09-04</SysDt> <SysSts></pre>
--	--

```

<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-09-05</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-09-06</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-09-07</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-09-08</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-09-09</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-09-10</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
```

```

</CalData>
<CalData>
<SysDt>2020-09-11</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-09-12</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-09-13</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-09-14</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-09-15</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
<SysDt>2020-09-16</SysDt>
<SysSts>
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
```

```

<SysDt>2020-09-17</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-09-18</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-09-19</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-09-20</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-09-21</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-09-22</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-09-23</SysDt>
  <SysSts>

```

```

  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-09-24</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-09-25</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-09-26</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-09-27</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-09-28</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-09-29</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>

```

```

</CalData>
<CalData>
  <SysDt>2020-09-30</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-01</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-02</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-03</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-04</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-05</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>

<SysDt>2020-10-06</SysDt>
<SysSts>
  <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-07</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-08</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-09</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-10</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-11</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-12</SysDt>
  <SysSts>

```

```

<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-13</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-14</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-15</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-16</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-17</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-18</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>

```

```

</CalData>
<CalData>
  <SysDt>2020-10-19</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-20</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-21</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-22</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-23</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-10-24</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>

```

```

<SysDt>2020-10-25</SysDt>
<SysSts>
    <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
    <SysDt>2020-10-26</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-10-27</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-10-28</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-10-29</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-10-30</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-10-31</SysDt>
    <SysSts>

```

```

        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-11-01</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-11-02</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-11-03</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-11-04</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-11-05</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-11-06</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>

```

```

</CalData>
<CalData>
  <SysDt>2020-11-07</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-11-08</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-11-09</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-11-10</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-11-11</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-11-12</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-11-13</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-11-14</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-11-15</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-11-16</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-11-17</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-11-18</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-11-19</SysDt>
  <SysSts>

```

```
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-11-20</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-11-21</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-11-22</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-11-23</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-11-24</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-11-25</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
```

```
</CalData>
<CalData>
<SysDt>2020-11-26</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-11-27</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-11-28</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-11-29</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-11-30</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
<SysDt>2020-12-01</SysDt>
<Syssts>
<Cd>ACTV</Cd>
</Syssts>
</CalData>
<CalData>
```

```

<SysDt>2020-12-02</SysDt>
<SysSts>
    <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-03</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-04</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-05</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-06</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-07</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-08</SysDt>
    <SysSts>

```

```

    <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-09</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-10</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-11</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-12</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-13</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-14</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>

```

```

</CalData>
<CalData>
    <SysDt>2020-12-15</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-16</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-17</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-18</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-19</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-20</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-21</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-22</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-23</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-24</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-25</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-26</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2020-12-27</SysDt>
    <SysSts>

```

```
<Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
  <SysDt>2020-12-28</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
    </SysSts>
  </CalData>
  <CalData>
    <SysDt>2020-12-29</SysDt>
    <SysSts>
      <Cd>ACTV</Cd>
      </SysSts>
    </CalData>
    <CalData>
      <SysDt>2020-12-30</SysDt>
      <SysSts>
```

```
<Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2020-12-31</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
    </SysSts>
  </CalData>
</CalOrErr>
</CalRpt>
</RptOrErr>
</CalRpt>
</Document>
</Body>
</DataPDU>
```

Example 4

MT999: Information on calendar for the current month (January) of the current year (2021)

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
  <Revision>2.0.10</Revision>
  <Header>
    <Message>
```

```
<SenderReference>190929BUNNAEAXXX0001000974</SenderReference>
<MessageIdentifier>reda.065.001.01</MessageIdentifier>
<Format>AnyXML</Format>
<Sender>
```

```

<DN>ou=xxx,o=bunnaeaa,o=swift</DN>
<FullName>
  <X1>BUNNAEAXXX</X1>
</FullName>
</Sender>
<Receiver>
  <DN>ou=xxx,o=gbpsomru,o=swift</DN>
  <FullName>
    <X1>GBPSOMRUXXX</X1>
  </FullName>
</Receiver>
<InterfaceInfo>
  <UserReference>190929BUNNAEAXXX0001000974</UserReference>
</InterfaceInfo>
<NetworkInfo>
  <Priority>Normal</Priority>
  <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
  <!-- Application header -->
<AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
  <!-- Message Sender -->
  <Fr>
    <FIId>
      <FinInstnId>
        <BICFI>BUNNAEAA</BICFI>
      </FinInstnId>
    </FIId>
  </Fr>
  <!-- Message Receiver -->
  <To>
    <FIId>
      <FinInstnId>
        <BICFI>GBPSOMRU</BICFI>
      </FinInstnId>
    </FIId>
  </To>
</AppHdr>
  <!-- Document -->
  <Document xmlns="urn:iso:std:iso:20022:tech:xsd:reda.065.001.01">
    </To>
    <!-- Message Reference -->
    <BizMsgIdr>190929BUNNAEAXXX0001000974</BizMsgIdr>
    <!-- Message Type -->
    <MsgDefIdr>reda.065.001.01</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
    <CreDt>2021-01-26T13:49:12+04:00</CreDt>
    <Rltd>
      <!-- Sender of related message-->
      <Fr>
        <FIId>
          <FinInstnId>
            <BICFI>GBPSOMRU</BICFI>
          </FinInstnId>
        </FIId>
      </Fr>
      <!-- Message Receiver of related message -->
      <To>
        <FIId>
          <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
          </FinInstnId>
        </FIId>
      </To>
      <!-- Message Reference of related message-->
      <BizMsgIdr>REDA064-21012514</BizMsgIdr>
      <!-- Message Type -->
      <MsgDefIdr>reda.064.001.01</MsgDefIdr>
      <!-- Business service -->
      <BizSvc>buna.rtgs.01</BizSvc>
      <!-- Message Creation Date/Time-->
      <CreDt>2021-01-26T13:49:11+04:00</CreDt>
    </Rltd>
  </Document>

```

```

<CalRpt>
  <MsgHdr>
    <MsgId>R71398/999</MsgId>
    <CreDtTm>2021-01-26T13:49:11.438+02:00</CreDtTm>
  </MsgHdr>
  <RptOrErr>
    <CalRpt>
      <Svc>
        <SysId>
          <Ctry>AE</Ctry>
        </SysId>
        <SysCcy>AED</SysCcy>
      </Svc>
      <CalOrErr>
        <CalData>
          <SysDt>2021-01-01</SysDt>
          <SysSts>
            <Cd>ACTV</Cd>
          </SysSts>
        </CalData>
        <CalData>
          <SysDt>2021-01-02</SysDt>
          <SysSts>
            <Cd>ACTV</Cd>
          </SysSts>
        </CalData>
        <CalData>
          <SysDt>2021-01-03</SysDt>
          <SysSts>
            <Cd>ACTV</Cd>
          </SysSts>
        </CalData>
        <CalData>
          <SysDt>2021-01-04</SysDt>
          <SysSts>
            <Cd>ACTV</Cd>
          </SysSts>
        </CalData>
      </CalRpt>
    </RptOrErr>
  </CalRpt>
</MsgHdr>

```

```

<CalData>
  <SysDt>2021-01-05</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2021-01-06</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2021-01-07</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2021-01-08</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2021-01-09</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2021-01-10</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>
<CalData>
  <SysDt>2021-01-11</SysDt>
  <SysSts>
    <Cd>ACTV</Cd>
  </SysSts>
</CalData>

```

```

<SysSts>
    <Cd>ACTV</Cd>
</SysSts>
</CalData>
<CalData>
    <SysDt>2021-01-12</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-01-13</SysDt>
    <SysSts>
        <Cd>CLSD</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-01-14</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-01-15</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-01-16</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-01-17</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-01-18</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-01-19</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-01-20</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-01-21</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-01-22</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>
<CalData>
    <SysDt>2021-01-23</SysDt>
    <SysSts>
        <Cd>ACTV</Cd>
    </SysSts>
</CalData>

```

<pre> <CalData> <SysDt>2021-01-24</SysDt> <SysSts> <Cd>CLSD</Cd> </SysSts> </CalData> <CalData> <SysDt>2021-01-25</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2021-01-26</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2021-01-27</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2021-01-28</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </pre>	<pre> </CalData> <CalData> <SysDt>2021-01-29</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2021-01-30</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> <CalData> <SysDt>2021-01-31</SysDt> <SysSts> <Cd>ACTV</Cd> </SysSts> </CalData> </CalOrErr> </CalRpt> </RptOrErr> </CalRpt> </Document> </Body> </DataPDU> </pre>
---	--

8.4 PARTICIPANT STATUS

8.4.1 MT999/MPST ≡ CAMT.998/CHANGEPARTICSTATUS: MODIFY PARTICIPANT STATUS

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT999/MPST ≡ camt.998/changeParticStatus: Modify Participant status request

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.998
M	Block 2	Message type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 999 ≡ MX: camt.998.001.03	AppHdr + MsgDefldr .AND. Document
M	20	Transac-tion Re-ference Number	MT: 16x MX: 35	M	Unique reference assigned by the Sender of the text message	345345	Document + CshMgmtPrtryMsg ++ MsgHdr +++ MsgId
M	79	Narrative	/4!a/	M	Type of proprietary message	MT: /MPST/1909290902+0400 MX: cma.changeParticStatus.001.02	Document + CshMgmtPrtryMsg ++ PrtryData +++ Tp
			[6!n4!n1!x4!n]	O	Date/Time of message creation	MT: /MPST/1909290902+0400 MX: 2019-09-29T09:02:00+04:00	Document + CshMgmtPrtryMsg ++ MsgHdr +++ CreDtTm
			/PTSW/4!a2!a2!c[3!c]	MA	BIC of Participant whose status is changed	MT: /PTSW/CCCCWKW MX: CCCCWKW	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ ChangeParticipantStatus ++++++ Prcld ++++++ BICFI

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.998
			/PTMB/4!a2!a2!c[3!c]	MA	Pseudo-BIC of Participant whose status is changed	MT: /PTMB/DDDDKWKW MX: DDDDKWKW	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ ChangeParticipantStatus ++++++ Prtcld ++++++ ClrSysMmbld ++++++ Mmbld
			/NWST/4!c	M	New status of participant: ACTV — active INAC — inactive SUSP — suspended	MT: /NWST/ACTV MX: ACTV	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ ChangeParticipantStatus ++++++ Status

Example

MT999: Request to change participant status to “Active”

```
{1:F01ADXXXX}{2:I999BUNNAEAAXXXXN}{3:{108:1909290001000974}}{4:  
:20:MESSAGE/5  
:79:/MPST/1907261006+0400  
/PTSW/ABPSEGCA  
/NWST/ACTV  
-}
```

MX Equivalent

```
<?xml version="1.0" encoding="utf-8"?>  
<!-- Application header -->
```

```

<AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
    <!-- Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>ADMNEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference -->
    <BizMsgIdr>190929BUNNAEAXXXX0001000974</BizMsgIdr>
    <!-- Message Type -->
    <MsgDefIdr>camt.998.001.03</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
    <CreDt>2019-09-29T10:01:00+04:00</CreDt>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <!-- Example of participant status changing message -->
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message identifier -->
            <MsgId>MESSAGE/5</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T10:01:00+04:00</CreDtTm>
        </MsgHdr>
        <PrtryData>
            <!-- Specification of the type of proprietary message -->

```

```

<Tp>cma.changeParticStatus.001.02</Tp>
<Data>
    <Document xmlns="urn:cma:xsd:cma.changeParticStatus.001.02">
        <ChangeParticipantStatus>
            <PrtcId>
                <BICFI>ABPSEGCA</BICFI>
            </PrtcId>
            <Status>ACTV</Status>
        </ChangeParticipantStatus>
    </Document>
</Data>
</PrtryData>
</CshMgmtPrtryMsg>
</Document>

```

8.4.2 MT999/PSTS ≡ CAMT.998/PARTICIPANTSTSREP: PARTICIPANT STATUS NOTIFICATION

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT999/PSTS ≡ camt.998/participantStsRep: Participant status notification

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.998
M	Block 2	Message type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 999 ≡ MX: camt.998.001.03	AppHdr + MsgDefldr .AND. Document
M	20	Transac-tion Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the Sender of the text message	707281611261702	Document + CshMgmtPrtryMsg ++ MsgHdr +++ MsgId

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.998
O	21	Related reference	MT: 16x MX: 35	O	Reference of the message if the current message is sent as reply	345345	Document + CshMgmtPrtryMsg ++ Rltd +++ Ref
M	79	Narrative	/4!a/	M	Type of proprietary message	MT: /PSTS/1909290902+0400 MX: cma.participantStsRep.001.02	Document + CshMgmtPrtryMsg ++ PrtryData +++ Tp
			[6!n4!n1!x4!n]	O	Date/Time of message creation	MT: /PSTS/1909290902+0400 MX: 2019-09-29T09:02:00+04:00	Document + CshMgmtPrtryMsg ++ MsgHdr +++ CreDtTm
			/PTSW/4!a2!a2!c[3!c]	MA	Pseudo-BIC of Participant whose status is changed	MT: /PTSW/CCCCWKW MX: CCCWKW	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ PrtcStsRpt ++++++ Prtcld ++++++ BICFI
			/PTMB/4!a2!a2!c[3!c]	MA	Pseudo-BIC of Participant whose status is changed	MT: /PTMB/DDDDWKW MX: DDDDKWKW	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ PrtcStsRpt ++++++ Prtcld ++++++ ClrSysMmbld ++++++ Mmbld

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.998
			/PRST/4!c	O	Previous status of participant: ACTV — active INAC — inactive SUSP — suspended	MT: /PRST/SUSP MX: SUSP	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ PrtcStsRpt ++++++ PrtcSts ++++++ PrevSts
			/CRST/4!c	M	Current status of participant: ACTV — active INAC — inactive SUSP — suspended	MT: /CRST/ACTV MX: ACTV	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ PrtcStsRpt ++++++ PrtcSts ++++++ CurSts

Example

MT999: Status of participant changed from “Suspended” to “Active”

```
{1:F01ABPSEGCAXXXX}{2:0999BUNNAEAAAXXXN}{3:{108:1909290001000975}}{4:  
:20:MESSAGE/6  
:21:MESSAGE/5  
:79:/PSTS/1907261006+0400  
/PTSW/ABPSEGCA  
/PNAM/Buna Participant A  
/PRST/SUSP  
/CRST/ACTV  
-}  
MX equivalent
```

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>
```

```
<Header>
  <Message>
    <SenderReference>190929BUNNAEAXXXX0001000975</SenderReference>
    <MessageIdentifier>camt.998.001.03</MessageIdentifier>
    <Format>AnyXML</Format>
    <Sender>
      <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
      <FullName>
        <x1>BUNNAEAXXX</x1>
      </FullName>
    </Sender>
    <Receiver>
      <DN>ou=xxx,o=abpsegca,o=swift</DN>
      <FullName>
        <x1>ABPSEGCAAXXX</x1>
      </FullName>
    </Receiver>
    <InterfaceInfo>
      <UserReference>190929BUNNAEAXXXX0001000975</UserReference>
    </InterfaceInfo>
    <NetworkInfo>
      <Priority>Normal</Priority>
      <Network>SWIFTNet</Network>
    </NetworkInfo>
  </Message>
</Header>
<Body>
  <!-- Application header -->
  <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
    <!-- Message Sender -->
    <Fr>
      <FIId>
        <FinInstnId>
          <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
      </FIId>
    </Fr>
    <!-- Message Receiver -->
```

```

<To>
    <FIId>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000975</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>ADMNEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related Message Reference -->
    <BizMsgIdr>Message/5</BizMsgIdr>
    <!-- Related Message Type -->
    <MsgDefIdr>camt.998.001.03</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>

```

```

<!-- Related Message Creation Date/Time-->
<CreDt>2019-09-29T10:01:00+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <!-- Example of participant status report message -->
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message identifier -->
            <MsgId>Message/6</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-07-26T10:06:00+04:00</CreDtTm>
        </MsgHdr>
        <Rltd>
            <Ref>Message/5</Ref>
        </Rltd>
        <PrtryData>
            <!-- Specification of the type of proprietary message -->
            <Tp>cma.participantStsRep.001.02</Tp>
            <Data>
                <Document xmlns="urn:cma:xsd:cma.participantStsRep.001.02">
                    <PrtcStsRpt>
                        <PrtcId>
                            <BICFI>ABPSEGCA</BICFI>
                        </PrtcId>
                        <PrtcSts>
                            <PrevSts>SUSP</PrevSts>
                            <CurSts>ACTV</CurSts>
                        </PrtcSts>
                        <CreDtTm>2019-07-26T10:06:00+04:00</CreDtTm>
                    </PrtcStsRpt>
                </Document>
            </Data>
        </PrtryData>
    </CshMgmtPrtryMsg>

```

```
</Document>
</Body>
</DataPDU>
```

8.5 ACCOUNT STATUS

8.5.1 MT999/LCKA ≡ CAMT.998/LOCKACCOUNT: LOCK ACCOUNT

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT999/LCKA ≡ camt.998/lockAccount: Lock account request

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.998
M	Block 2	Message type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 999 ≡ MX: camt.998.001.03	AppHdr + MsgDefldr .AND. Document
M	20	Transac-tion Re-ference Number	MT: 16x MX: 35	M	Unique reference assigned by the Sender of the message	345345	Document + CshMgmtPrtryMsg ++ MsgHdr +++ MsgId
M	79	Narrative	/4!a/ [6!n4!n1!x4!n]	M O	Type of proprietary message Date/Time of message creation	MT: /LCKA/1909290902+0400 MX: cma.lockAccount.001.02 MT: /LCKA/1909290902+0400 MX: 2019-09-29T09:02:00+04:00	Document + CshMgmtPrtryMsg ++ PrtryData +++ Tp Document + CshMgmtPrtryMsg ++ MsgHdr +++ CreDtTm

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.998
			/ACNT/34x	M	Account which status is changed	MT: /ACNT/908000000005517047 MX: 908000000005517047	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ LockAccount ++++++ AccountCode
			/LDBT/Y	O	Flag locking for debit	MT: /LDBT/Y MX: true	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ LockAccount ++++++ LockDebit
			/LCDT/Y	O	Flag locking for credit	MT: /LCDT/Y MX: true	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ LockAccount ++++++ LockCredit

Additional comments

The combinations of parameters and the result of request are given below in the table.

Message parameters		Result of message processing		
Lock Debit in the message	Lock Credit in the message		Account is locked for debit	Account is locked for credit

absent	true		No changes	Yes
true	absent		Yes	No changes
true	true		Yes	Yes

Example

MT999: Request to lock account"

```
{1:F01ABPSEGCAXXXX}{2:O999BUNNAEAAAXXXN}{3:{108:1909290001000977}}{4:  
:20:R976  
:79:/LCKA/1909290901+0400  
/ACNT/908000000005517047  
/LDBT/Y  
/LCDT/Y  
-}
```

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>190929BUNNAEAAAXXX0001000977</SenderReference>  
      <MessageIdentifier>camt.998.001.03</MessageIdentifier>  
      <Format>AnyXML</Format>  
      <Sender>  
        <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
        <FullName>  
          <x1>BUNNAEAAAXX</x1>  
        </FullName>  
      </Sender>  
      <Receiver>  
        <DN>ou=xxx,o=abpsegca,o=swift</DN>  
        <FullName>  
          <x1>ABPSEGCAXXX</x1>
```

```
        </FullName>
    </Receiver>
    <InterfaceInfo>
        <UserReference>190929BUNNAEAAXXXX0001000977</UserReference>
    </InterfaceInfo>
    <NetworkInfo>
        <Priority>Normal</Priority>
        <Network>SWIFTNet</Network>
    </NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>ABPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAAXXXX0001000977</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.998.001.03</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T10:06:00+04:00</CreDt>
```

```
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <!-- Example of account lockingrequest message -->
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message identifier -->
            <MsgId>R976</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T10:06:00+04:00</CreDtTm>
        </MsgHdr>
        <PrtryData>
            <!-- Specification of the type of proprietary message -->
            <Tp>cma.lockAccount.001.02</Tp>
            <Data>
                <Document xmlns="urn:cma:xsd:cma.lockAccount.001.02">
                    <LockAccount>
                        <AccountCode>908000000005517047</AccountCode>
                        <!-- true == account is locked for debit -->
                        <LockDebit>true</LockDebit>
                        <!-- true == account is locked for credit -->
                        <LockCredit>true</LockCredit>
                    </LockAccount>
                </Document>
            </Data>
        </PrtryData>
    </CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>
```

8.5.2 MT999/ULKA ≡ CAMT.998/UNLOCKACCOUNT: UNLOCK ACCOUNT

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT999/ULKA ≡ camt.998/unlockAccount: Unlock account request

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.98
M	Block 2	Message type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 999 ≡ MX: camt.998.001.03	AppHdr + MsgDefldr .AND. Document
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the Sender of the text message	345345	Document + CshMgmtPrtryMsg ++ MsgHdr +++ MsgrId
M	79	Narrative	/4!a/	M	Type of proprietary message	MT: /ULKA/1909290902+0400 MX: cma.unlockAccount.001.02	Document + CshMgmtPrtryMsg ++ PrtryData +++ Tp
			[6!n4!n1!x4!n]	O	Date/Time of message creation	MT: /ULKA/1909290902+0400 MX: 2019-09-29T09:02:00+04:00	Document + CshMgmtPrtryMsg ++ MsgHdr +++ CreDtTm
			/ACNT/34x	M	Account which status is changed	MT: /ACNT/908000000005517047 MX: 908000000005517047	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ UnlockAccount ++++++ AccountCode

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.98
			/UDBT/Y	O	Flag unlocking for debit	MT: /UDBT/Y MX: true	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ UnlockAccount ++++++ UnlockDebit
			/UCDT/Y	M	Flag unlocking for credit	MT: /UCDT/Y MX: true	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ UnlockAccount ++++++ UnlockCredit

Additional comments

The combinations of parameters and the result of request are given below in the table.

Message parameters		Result of message processing		
unLock Debit in the message	unLock Credit in the message	Account is locked for debit	Account is locked for credit	
absent	true	No changes	No	
true	absent	No	No changes	
true	true	No	No	

Example

MT999: Request to unlock account"

```
{1:F01ABPSEGCAXXXX}{2:O999BUNNAEAAAXXXN}{3:{108:1909290001000976}}{4:  
:20:R976  
:79:/ULKA/1909290901+0400  
/ACNT/908000000005517047  
/UDBT/Y  
/UCDT/Y  
-}
```

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
    <Revision>2.0.10</Revision>  
    <Header>  
        <Message>  
            <SenderReference>190929BUNNAEAAAXXX0001000976</SenderReference>  
            <MessageIdentifier>camt.998.001.03</MessageIdentifier>  
            <Format>AnyXML</Format>  
            <Sender>  
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
                <FullName>  
                    <X1>BUNNAEAAAXXX</X1>  
                </FullName>  
            </Sender>  
            <Receiver>  
                <DN>ou=xxx,o=abpsegca,o=swift</DN>  
                <FullName>  
                    <X1>ABPSEGCAXXX</X1>  
                </FullName>  
            </Receiver>  
            <InterfaceInfo>  
                <UserReference>190929BUNNAEAAAXXX0001000976</UserReference>  
            </InterfaceInfo>  
            <NetworkInfo>  
                <Priority>Normal</Priority>  
                <Network>SWIFTNet</Network>  
            </NetworkInfo>  
        </Message>  
    </Header>  
</DataPDU>
```

```

        </NetworkInfo>
    </Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>AAAAKWKW</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAXXXX0001000976</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.998.001.03</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T10:06:00+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
    </AppHdr>
    <!-- Document -->
    <Document xmlns="urn:swift:xsd:camt.998.001.03">
        <!-- Example of unlock account request message -->
        <CshMgmtPrtryMsg>
            <MsgHdr>

```

```

<!-- Unique message identifier -->
<MsgId>R976</MsgId>
<!-- Message creation date time -->
<CreDtTm>2019-09-29T10:06:00+04:00</CreDtTm>
</MsgHdr>
<PrtryData>
    <!-- Specification of the type of proprietary message -->
    <Tp>cma.unlockAccount.001.02</Tp>
    <Data>
        <Document xmlns="urn:cma:xsd:cma.unlockAccount.001.02">
            <UnlockAccount>
                <AccountCode>908000000005517047</AccountCode>
                <UnlockDebit>true</UnlockDebit>
                <UnlockCredit>true</UnlockCredit>
            </UnlockAccount>
        </Document>
    </Data>
</PrtryData>
<CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>

```

8.5.3 MT999/ACST ≡ CAMT.052/ACST: ACCOUNT STATUS NOTIFICATION

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT999/ACST ≡ camt.052/ACST: Account status (locking/unlocking)

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.052
M	Block 2	Messae type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 999 ≡ MX: camt.052.001.08	AppHdr + MsgDefldr .AND. Document

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.052
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by Buna	707281611261702	Document + BkToCstmrAcctRpt ++ GrpHdr +++ MsgId .AND. Document + BkToCstmrAcctRpt ++ Rpt +++ Id
O	21	Related reference	MT: 16x MX: 35	O	Reference of the message if the current message is sent as reply	345345	Document + BkToCstmrAcctRpt ++ GrpHdr +++ OrgnlBizQry ++++ MsgId
M	79	Narrative	/4!a/	M	Type of reporting message	MT: /ACST/1909290902+0400 MX: ACST	Document + BkToCstmrAcctRpt ++ GrpHdr +++ AddtlInf
			[6!n4!n1!x4!n]	O	Report creation date/time	MT: /ACST/1909290902+0400 MX: 2019-09-29T09:02:00+04:00	Document + BkToCstmrAcctRpt ++ GrpHdr +++ CreDtTm .AND. Document + BkToCstmrAcctRpt ++ Rpt +++ CreDtTm

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.052
			/ACNT/34x	M	Account code	235434534534	Document + BkToCstmrAcctRpt ++ Rpt +++ Acct ++++ Id +++++ Othr ++++++ Id
			--	M	Account currency	MX: TNT	Document + BkToCstmrAcctRpt ++ Rpt +++ Acct ++++ Ccy
			/LOCK/2!a	M	AA — Account is not locked DA — Debit is locked AC — Credit is locked DC — Account is locked both for debit and credit	/LOCK/AA	Document + BkToCstmrAcctRpt ++ Rpt +++ AddtlRptInf

Example

MT999: Information on account locking/unlocking

```
{1:F01BBBBWKWXXXX}{2:O999BUNNAEAAXXXN}{3:{108:1909291611261703}{4:  
:20:707281611261703  
:21:R976  
:79:/ACST/1909290902+0400  
/ACNT/908000000005517047  
/LOCK/AA}
```

-}

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX1611261703</SenderReference>
            <MessageIdentifier>camt.052.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=abpsegca,o=swift</DN>
                <FullName>
                    <X1>ABPSEGCAAXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX1611261703</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
                <FIId>
```

```

        <FinInstnId>
            <BICFI>AAAAKWKW</BICFI>
        </FinInstnId>
    </FIId>
</Fr>
<!-- Message Receiver -->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX1611261703</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.052.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T10:06:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.052.001.08">
    <BkToCstmrAcctRpt>
        <GrpHdr>
            <!-- Unique Message ID generated by the System -->
            <MsgId>707281611261703</MsgId>
            <!-- Message creation date/time -->
            <CreDtTm>2019-09-29T10:06:01+04:00</CreDtTm>
            <OrgnlBizQry>
                <!-- Message ID of the request -->
                <MsgId>R976</MsgId>
                <!-- MX type of the request message. -->
                <MsgNmId>camt.998.001.03</MsgNmId>
                <!-- Date/time of the request message creation -->

```

```
<CreDtTm>2019-09-29T10:06:00+04:00</CreDtTm>
</OrgnlBizQry>
<!-- ACST for account status -->
<AddtlInf>ACST</AddtlInf>
</GrpHdr>
<Rpt>
<!-- Unique Report ID generated by the System -->
<Id>707281611261702</Id>
<CreDtTm>2019-09-29T09:02:00+04:00</CreDtTm>
<Acct>
<Id>
<Othr>
<Id>90800000005517047</Id>
</Othr>
</Id>
<Ccy>AED</Ccy>
<Ownr>
<Id>
<OrgId>
<AnyBIC>BBBBWKW</AnyBIC>
</OrgId>
</Id>
</Ownr>
</Acct>
<!-- Account status AA - not locked, DA - locked for debit, AC - locked for credit, DC - locked both for debit and credit -->
<AddtlRptInf>/LOCK/AA</AddtlRptInf>
</Rpt>
</BkToCstmrAcctRpt>
</Document>
</Body>
</DataPDU>
```

9 PROCESSING MESSAGES

9.1 MTN96/ERRP: VALIDATOR ERROR MESSAGE

Although the incoming message has passed through the SWIFT network and complies with the SWIFT format, the Buna system may impose additional format restrictions.

The result of checking the format restriction is reported by MTn96/ERRP. The MT message which has not come Buna format validation is not translated to MX format.

Format of MTn96/ERRP: Validator error message.

SWIFT status	MT Field	MT Field name	MT Format	Buna status	Comment	Example
M	Block 2	Message type	3!n	M	SWIFT message type	196
M	20	Message reference	MT: 16x MX: 35	M	Identifier of the reply message	R60000044551
M	21	Related reference	MT: 16x MX: 35	M	Reference of the related message which has not passed validation	ABP08013
M	76	Reply				
		Line 1 Item 1	4!a	M	Fixed value STAT	STAT
		Line 1 Item 2	/6!n4!n1!x4!n	M	Date/Time of the related message creation	2312141443+02:00
		Line 2 Item 1	4!a	M	Fixed value ERRP	ERRP
		Line 2 Item 2	/6!n4!n1!x4!n	M	Date/Time of the reply message creation	2312141443+02:00
O	77A	Comment	2!a10n 5*35x	M	Code of the error Description of the error; Additional information	EA1 Text block has invalid format Creditor address is empty (59)
O	11R	Type and Date of the related message	3!n	M	Message type of the request, which was followed by the error message	103
			6!n	M	Calendar date of the message sending (MT: YYMMDD)	190929
			4!n6!n	M	Session and sequence number	0757003293

Example 1

MT103: Message with error

```
{1:F01BBKUBHB0ACSU000000000000}{2:I103BUNADUMMXYXXN}{4:  
:20:83352236  
:23B:CRED  
:32A:231214JOD2097,88  
:33B:JOD2097,88  
:50K:/400002084297  
AWAL GULF MANUFACTURING CO BSC  
BLDG 00429 ROAD 0108 SITRA 601  
KINGDOM OF BAHRAIN P.O. BOX 15919  
:57A:CAABJOA0XXX  
:59:/JO26CAAB101000000090003814113  
ABC TEST  
:70:TEST  
:71A:SHA  
:71F:JOD0,00  
:77B:/ORDERRES/BH//GDI/  
-}
```

Example 2

MT196: Error notification

```
{1:F01BBKUBHB0AXXX0757015735}{2:O1961443231214BUNNAEA0AXXX13818531882312141343N}{3:{113:0030}{108:RP0000009445}{433:/AOK/EXCLUDED}}{4:  
:20:S755815431/196  
:21:83352236  
:76:STAT/2312141443+02:00  
ERRP/2312141443+02:00  
:77A:EA1  
Text block has invalid format  
Creditor address is empty (59)  
:11R:103  
231214  
0757003293  
-}
```

9.2 MTN96/ERRC ≡ CAMT.025: PROCESSING ERROR MESSAGE

This message is generated in the case of errors in the processing of a message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MTn96/ERRC ≡ camt.025: Processing error message.

SWIFT status	MT Field	MT Field name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.025
M	Block 2	Message type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 196 or 296 MX: camt.025.001.05	AppHdr + MsgDefldr .AND. Document
M	20	Message reference	MT: 16x MX: 35	M	Identifier of the reply message	R60000044551	Document + Rct ++ MsgHdr +++ Msqid
M	21	Related reference	MT: 16x MX: 35	M	Reference number of the request	ABP08013	Document + Rct ++ RctDtls +++ OrgnlMsqid ++++ Msqid
M	76	Reply	4!a /6!n4!n1!x4!n	M O	ERRC Date/Time of the status message creation	ERRC MT: 1909291754+0400 MX: 2019-03-26T17:54:30+04:00	Document + Rct ++ RctDtls +++ ReqHdmg ++++ StsCd Document + Rct ++ MsgHdr +++ CreDtTm

SWIFT status	MT Field	MT Field name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.025
O	77A	Comment	2!a10n 5*35x	O	Code of the error Description of the error; Additional information	EA6 Reference document is not found	Document + Rct ++ RctDtls +++ ReqHdlg ++++ Desc
O	11R	Type and Date of the related message	3!n	O	Message type of the request, which was followed by the error message	MT: 195 MX: pacs.028.001.03/195	Document + Rct ++ RctDtls +++ OrgnlMsgId ++++ MsgNmId
			6!n	O	Calendar date of the request sending (MT: YYMMDD)	MT: 190929 MX: 2019-09-29T11:47:37+04:00	AppHdr + Rltd ++ CreDt

Additional comments

Field :**20**: contains the message reference MTn96.

Field :**21**: contains Message reference of the request, which was followed by the error message.

Field :**76**: contains the “ERRC” code, which is followed by the date and time of the error detection.

Field :**77A**: of the MTn96 contains following lines:

1 Line	Code error/warning
2 Line	Description error/warning
3 Line	Additional information , referred to the error/warning (optional).

Example

MT196: Error notification

```
{1:F01BBPSTNTTXXXX}{2:O196BUNNAEAAAXXXN}{3:{108:1909290002044551}}{4:  
:20:A60000044551  
:21:R22000000008013  
:76:ERRC/1909291706+0400  
:77A:EM125  
Wrong account code  
:11R:195  
190929  
-}
```

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
    <Revision>2.0.10</Revision>  
    <Header>  
        <Message>  
            <SenderReference>190929BUNNAEAAAXXX0002044551</SenderReference>  
            <MessageIdentifier>camt.025.001.05</MessageIdentifier>  
            <Format>AnyXML</Format>  
            <Sender>  
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
                <FullName>  
                    <X1>BUNNAEAAAXXX</X1>  
                </FullName>  
            </Sender>  
            <Receiver>  
                <DN>ou=xxx,o=bbpstntt,o=swift</DN>  
                <FullName>  
                    <X1>BBPSTNTTXXXX</X1>  
                </FullName>  
            </Receiver>  
            <InterfaceInfo>  
                <UserReference>190929BUNNAEAAAXXX0002044551</UserReference>  
            </InterfaceInfo>
```

```

<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-Buna-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : BP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BBPSTNTT</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAXXXX0002044551</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.025.001.05</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T09:03:01+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
        <Rltd>
            <!-- Related Message Sender -->
            <Fr>

```

```
<FIId>
    <FinInstnId>
        <BICFI>BBPSTNTT</BICFI>
    </FinInstnId>
</FIId>
</Fr>
<!-- Related Message Receiver --&gt;
&lt;To&gt;
    &lt;FIId&gt;
        &lt;FinInstnId&gt;
            &lt;BICFI&gt;<b>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Related Message Reference --&gt;
&lt;BizMsgIdr&gt;<b>R22000000008013</BizMsgIdr>
<!-- Related Message Type --&gt;
&lt;MsgDefIdr&gt;<b>pacs.028.001.03</MsgDefIdr>
<!-- Business service --&gt;
&lt;BizSvc&gt;<b>buna.rtgs.01</BizSvc>
<!-- Related Message Creation Date/Time--&gt;
&lt;CreDt&gt;<b>2019-09-29T09:02:00+04:00</CreDt>
<!-- Priority --&gt;
&lt;Prty&gt;<b>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document --&gt;
&lt;Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.025.001.05"&gt;
    &lt;Rct&gt;
        &lt;MsgHdr&gt;
            <!-- Unique message reference --&gt;
            &lt;MsgId&gt;<b>A60000044551</MsgId>
            <!-- Message creation date time --&gt;
            &lt;CreDtTm&gt;<b>2019-09-29T17:54:30+04:00</CreDtTm>
        </MsgHdr>
        <RctDtls>
            <OrgnlMsgId>
                <!-- Original message reference --&gt;</pre>
```

```

<MsgId>R22000000008013</MsgId>
<!-- Original message type -->
<MsgNmId>pacs.028.001.03/195</MsgNmId>
<!-- Original sender BIC -->
<OrgtrNm>BBPSTNTT</OrgtrNm>
</OrgnlMsgId>
<ReqHdlg>
    <StsCd>ERRC</StsCd>
    <!-- Error code and details -->
    <Desc>EM125 Wrong account code</Desc>
</ReqHdlg>
</RctDtls>
</Rct>
</Document>
</Body>
</DataPDU>

```

9.3 MTN96/OK ≡ CAMT.025: SUCESSFUL PROCESSING MESSAGE

This message can be generated in the case of success in the processing of a message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MTn96/OK ≡ camt.025: Processing message.

SWIFT status	MT Field	MT Field name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.025
M	Block 2	Message type	3In	M	MT:SWIFT message type. MX: MX message type	MT: 196 or 296 MX: camt.025.001.05	AppHdr + MsgDefldr .AND. Document
M	20	Message reference	MT: 16x MX: 35	M	Identifier of the reply message	R60000044551	Document + Rct ++ MsgHdr +++ MsgId

SWIFT status	MT Field	MT Field name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.025
M	21	Related reference	MT: 16x MX: 35	M	Reference number of the request	ABP08013	Document + Rct ++ RctDtIs +++ OrgnlMsgId ++++ MsgId
M	76	Reply	4a	M	OK	OK	Document + Rct ++ RctDtIs +++ ReqHdLg ++++ StsCd
			/6!n4!n1!x4!n	O	Date/Time of the status message creation	MT: 1909291754+0400 MX: 2019-03-26T17:54:30+04:00	Document + Rct ++ MsgHdR +++ CreDtTm
O	11R	Type and Date of the related message	3!n	O	Message type of the request, which was followed by the error message	MT: 195 MX: pacs.028.001.03/195	AppHdR + Rltd ++ MsgDefldr
			6!n	O	Calendar date of the request sending (MT: YYMMDD)	MT: 190929 MX: 2019-09-29T11:47:37	AppHdR + Rltd ++ CreDt

Example

MT196: Successful processing message

```
{1:F01BBPSTNTTXXXX5555999999}{2:O196BUNNAEAAAXXXN}{3:{108:1909290060044551}}{4:  
:20:A60000044551  
:21:R22000000008013  
:76:OK/1909291706+0400  
:11R:195  
190929
```

-}

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0002044551</SenderReference>
            <MessageIdentifier>camt.025.001.05</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bbpstntt,o=swift</DN>
                <FullName>
                    <X1>BBPSTNTTXXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX0002044551</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender:-Buna-->
            <Fr>
```

```
<FIId>
    <FinInstnId>
        <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
</FIId>
</Fr>
<!-- Message Receiver : BP-->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BBPSTNTT</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0060044551</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.025.001.05</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:03:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Related Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>BBPSTNTT</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
```

```
                </FinInstnId>
            </FIId>
        </To>
        <!-- Related Message Reference -->
        <BizMsgIdr>R22000000008013</BizMsgIdr>
        <!-- Related Message Type -->
        <MsgDefIdr>pacs.028.001.03</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Related Message Creation Date/Time-->
        <CreDt>2019-09-29T09:02:00+04:00+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
    </Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.025.001.05">
    <Rct>
        <MsgHdr>
            <!-- Unique message reference -->
            <MsgId>A60000044551</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T17:54:30+04:00</CreDtTm>
        </MsgHdr>
        <RctDtls>
            <OrgnlMsgId>
                <!-- Original message reference -->
                <MsgId>R22000000008013</MsgId>
                <!-- Original message type -->
                <MsgNmId>pacs.028.001.03/195</MsgNmId>
                <!-- Original sender BIC -->
                <OrgtrNm>BBPSTNTT</OrgtrNm>
            </OrgnlMsgId>
            <ReqHdlg>
                <StsCd>OK</StsCd>
            </ReqHdlg>
        </RctDtls>
    </Rct>
```

```
</Document>
</Body>
</DataPDU>
```

9.4 MT996/RJCT ≡ ADMI.002: REJECTION MESSAGE

admi.002 is a rejection message generated by Buna and received by the payment sender. The message can be translated to MT996/RJCT.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT996/RJCT ≡ admi.002: Rejection message.

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and admi.002
M	Block 2	Message type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 996 MX: admi.002.001.05	AppHdr + MsgDefldr .AND. Document
M	20	Message reference	MT: 16x MX: 35	M	Unique Id assigened by the system	R219092934764455	AppHdr + BizMsgldr
M	21	Related reference	MT: 16x MX: 35	M	Id of the related message	ABPS103001	Document + admi.002.001.01 ++ RltdRef +++ Ref
M	76	Reply	4!a [!6!n4!n1!x4!n]	M O	RJCT fixed value for admi.002 Date/Time of the rejection	RJCT MT: 1909291754+0400 MX: 2019-09-29T17:54:30+04:00	-- Document + admi.002.001.01 ++ Rsn +++ RjctnDtTm

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and admi.002
O	77A	Comment	2!a10n	O	Code of the error	ER36	Document + admi.002.001.01 ++ Rsn +++ RjctgPtyRsn
			35x	O	Description of the error	Validation error	Document + admi.002.001.01 ++ Rsn +++ RsnDesc
O	79	Narrative description	35*50x	O	Additional information	MT: Invalid MX input: //(1,1366) cvc-complex-type.2.4.a: //Invalid content was found startin MX: Invalid MX input: (1,1366) cvc-complex-type.2.4.a: Invalid content was found startin	Document + admi.002.001.01 ++ Rsn +++ AddtlData

Example

MT996: Rejection notification

```
{1:F01ABPSEGCAXXXX5555999999}{2:O996BUNNAEAAAXXXN}{3:{108:1909290006004455}}{4:  
:20:A60000044551  
:21:ABPS103001  
:76:RJCT/1909291223+0400  
:77A:EA1  
Text block has invalid format  
:79:Invalid MX input:  
//(1,1366) cvc-complex-type.2.4.a:  
//Invalid content was found startin  
//g with element 'NbOfTxs'. One of  
//";urn:iso:std:iso:20022:tech:xsd:  
//pacs.009.001.08";:BtchBookg)' is  
//expected.  
-}
```

MX Equivalent

```

<DataPDU xmlns="urn:cma:stp:xsd:stp.1.0">
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender:-Buna-->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
            <!-- Message Receiver : BP-->
            <To>
                <FIId>
                    <FinInstnId>
                        <BICFI>BBPSTNTT</BICFI>
                    </FinInstnId>
                </FIId>
            </To>
            <!-- Message Reference -->
            <BizMsgIdr>190929BUNNAEAXXXX0006004455</BizMsgIdr>
            <!-- Message Type -->
            <MsgDefIdr>admi.002.001.01</MsgDefIdr>
            <!-- Business service -->
            <BizSvc>buna.rtgs.01</BizSvc>
            <!-- Message Creation Date/Time-->
            <CreDt>2019-09-29T16:23:53+04:00</CreDt>
            <!-- Priority -->
            <Prty>0025</Prty>
            <Rltd>
                <Fr>
                    <FIId>
                        <FinInstnId>
                            <BICFI>BBPSTNTT</BICFI>

```

```

                </FinInstnId>
            </FIId>
        </Fr>
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <BizMsgIdr>SETDC001</BizMsgIdr>
        <MsgDefIdr>pacs.009.001.10</MsgDefIdr>
        <BizSvc>buna.rtgs.01</BizSvc>
        <CreDt>2019-09-29T16:23:53+04:00</CreDt>
    </Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:admi.002.001.01">
    <admi.002.001.01>
        <RltdRef>
            <!-- Reference of the rejected message -->
            <Ref>190122165954000</Ref>
        </RltdRef>
        <Rsn>
            <!-- Rejection code -->
            <RjctgPtyRsn>EA1</RjctgPtyRsn>
            <!-- Rejection time -->
            <RjctnDtTm>2019-01-22T16:23:53+04:00</RjctnDtTm>
            <!-- Rejection code description -->
            <RsnDesc>Text block has invalid format</RsnDesc>
            <!--Additional data related to the rejected message -->
            <AddtlData>Invalid MX input:
[1,1366] cvc-complex-type.2.4.a: Invalid content was found starting with element 'NbOfTxns'. One of
'{"&quot;urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08&quot;:BtchBookg}' is expected.</AddtlData>
            </Rsn>
        </admi.002.001.01>
    </Document>
</Body>
```

</DataPDU>

10 REQUEST FOR PAYMENT OF CHARGES

10.1 MT191 ≡ CAMT.998: REQUEST FOR PAYMENT OF CHARGES

This message is sent participant to request charges from counterparty. Buna forwards this message to the receiving party.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT191 ≡ camt.998: Request for Payment of Charges

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in camt.998
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique message reference	R1812080/191	Document + CshMgmtPrtryMsg ++ MsgHdr +++ MsgId
M	21	Related reference	MT: 16x MX: 35	M	Reference of transaction	213412334123423	Document + CshMgmtPrtryMsg ++ Rltd +++ Ref
M	32B	Currency Code, Amount	3!a15d	M	Amount = Sum of charges in field 71B	AED5801,88	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ PmtForChrgsReq ++++++ Amt

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in camt.998
O	52a	Ordering Institution	/34x	O	Party Identifier		Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ PmtForChrgsReq +++++ Dbtr ++++++ FinInstnId ++++++ Othr ++++++ Id
					Fixed value PTID		Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ PmtForChrgsReq +++++ Dbtr ++++++ FinInstnId ++++++ Othr ++++++ Othr ++++++ SchmeNm ++++++ Prtry
O	52A		4!a2!a2!c[3!c]	MA	BIC of Debiting participant	AGATOMR1	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ PmtForChrgsReq +++++ Dbtr ++++++ FinInstnId ++++++ BICFI

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in camt.998
	52D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of Receiver	AAAAOMRX	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data +++++ Document ++++++ PmtForChrgsReq ++++++ Dbtr +++++++ FinInstnId +++++++ ClrSysMmbld +++++++ Mmbld
	57a	Account With Institution	/34x	O	Party Identifier		Document + CshMgmtPrtryMsg ++ PrtryData +++ Data +++++ Document ++++++ PmtForChrgsReq ++++++ Dbtr +++++++ FinInstnId +++++++ Othr +++++++ Id
			--		Fixed value PTID		Document + CshMgmtPrtryMsg ++ PrtryData +++ Data +++++ Document ++++++ PmtForChrgsReq ++++++ Dbtr +++++++ FinInstnId +++++++ Othr +++++++ SchmeNm +++++++ Prtry

SWIFT Status	MT Field	MT Name Field	MT Format	Buna Status	Comment	Example	XPath in camt.998
O	57A		4!a2!a2!c[3!c]	MA	BIC of account servicer	ABPSEGCA	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ PmtForChrgsReq ++++++ Cdtr ++++++ FinInstnId ++++++ BICFI
	57D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of BIC of account servicer	BBBBKWKW	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ PmtForChrgsReq ++++++ Cdtr ++++++ FinInstnId ++++++ ClrSysMmbld ++++++ Mmbld
M	71B	Details of Charges	/COMM/3!a13d/[12x]	M	Requesting a commission. Fixed value /COMM/, currency and amount of commission	MT: /COMM/AED1234,56/Date190929 //Please pay as soon as possible /OURC/AED4567,32/From 190929 //till 190930 MX: /COMM/AED1234,56/Date190929 //Please pay as soon as possible /OURC/AED4567,32/From 190929 //till 190930	Document + CshMgmtPrtryMsg ++ PrtryData +++ Data ++++ Document +++++ PmtForChrgsReq ++++++ DtlsOfChrgs ++++++ Information

Field :20: is a Transaction Reference Number.

Field :21: Reference of transaction which charges are requested.

Field :32B: specifies the currency and amount, i.e., charges, interest or other expenses, claimed by the Sender specified in field 57a.

Field :52a: contains identification of Debiting party.

Field :57a: contains identification of Crediting party.

Field :71B: contains:

- Either /COMM/ (requesting a commission) and amount with currency. Additional information can be added and continued on the second line.
- Or /OURC/ (post-payment claim) and amount with currency. Additional information can be added and continued on the fourth line.
- Or both /COMM/ and /OURC/.

Examples

Leg 1

Message from Sending bank to Buna

```
{1:F01AGATOMR1AXXX0001000003}{2:I191BUNNAEAXXXXN}{3:{108:R1812080/191}}{4:  
:20:R1812080/191  
:21:NONREF  
:32B:AED1234,56  
:52A:AGATOMR1  
:57A:ABPSEGCA  
:71B:/COMM/AED1234,56/Date190929  
//Please pay as soon as possible  
/OURC/AED4567,32 From 190929 till  
//190930  
-}
```

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>R1812080/191</SenderReference>  
      <MessageIdentifier>camt.998.001.03</MessageIdentifier>  
      <Format>AnyXML</Format>
```

```
<Sender>
    <DN>ou=xxx,o=agatomr1,o=swift</DN>
    <FullName>
        <X1>AGATOMR1XXX</X1>
    </FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
    <FullName>
        <X1>BUNNAEAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>R1812080/191</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>AGATOMR1</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
```

```

        </FIId>
    </To>
    <!-- Message Reference -->
    <BizMsgIdr>R1812080/191</BizMsgIdr>
    <!-- Message Type -->
    <MsgDefIdr>camt.998.001.03</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
    <CreDt>2019-09-29T10:06:00+04:00</CreDt>
    <!-- Priority -->
    <Prty>0025</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <!-- Example of account lockingrequest message -->
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message identifier -->
            <MsgId>R1812080/191</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T10:06:00+04:00</CreDtTm>
        </MsgHdr>
        <Rltd>
            <Ref>NONREF</Ref>
        </Rltd>
        <PrtryData>
            <!-- Specification of the type of proprietary message -->
            <Tp>cma.reqForPmtOfChrges.001.01</Tp>
            <Data>
                <Document xmlns="urn:cma:xsd:cma.reqForPmtOfChrges.001.01">
                    <PmtForChrgsReq>
                        <Amt Ccy="AED">1234.56</Amt>
                        <Dbtr>
                            <FinInstnId>
                                <BICFI>AGATOMR1</BICFI>
                            </FinInstnId>
                        </Dbtr>
                </Document>
            </Data>
        </PrtryData>
    </CshMgmtPrtryMsg>
</Document>

```

```

<Cdtr>
    <FinInstnId>
        <BICFI>ABPSEGCA</BICFI>
    </FinInstnId>
</Cdtr>
<DtlsOfChrgs>
    <Information>/COMM/AED1234,56/Date190929</Information>
    <Information>//Please pay as soon as possible</Information>
    <Information>/OURC/AED4567,32 From 190929 till</Information>
    <Information>//190930</Information>
</DtlsOfChrgs>
</PmtForChrgsReq>
</Document>
</Data>
</PrtryData>
</CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>

```

Leg 2

Message from Buna to Receiving bank

```

{1:F01ABPSEGCAXXXX0001000003}{2:O1911734190929BUNNAEAAXXX00010000031909291734N}{3:{113:0099}{108:190929000100045}}{4:
:20:R1812080/191
:21:NONREF
:32B:AED1234,56
:52A:AGATOMR1
:57A:ABPSEGCA
:71B:/COMM/AED1234,56/Date190929
//Please pay as soon as possible
/OURC/AED4567,32 From 190929 till
//190930
-}

```

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX00010000045</SenderReference>
            <MessageIdentifier>camt.998.001.03</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <x1>BUNNAEAXXX</x1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=abpsegca,o=swift</DN>
                <FullName>
                    <x1>ABPSEGCAAXX</x1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX00010000045</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
        </AppHdr>
    </Body>
</DataPDU>
```

```
</FIId>
</Fr>
<!-- Message Receiver -->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>ABPSEGCA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX00010000045</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T10:06:00+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>AGATOMR1</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
<!-- Message Reference -->
```

```
<BizMsgIdr>R1812080/191</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T10:06:00+04:00</CreDt>
<!-- Priority -->
<Prtry>0025</Prtry>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <!-- Example of account locking request message -->
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message identifier -->
            <MsgId>R1812080/191</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T10:06:00+04:00</CreDtTm>
        </MsgHdr>
        <Rltd>
            <Ref>NONREF</Ref>
        </Rltd>
        <PrtryData>
            <!-- Specification of the type of proprietary message -->
            <Tp>cma.reqForPmtOfCharges.001.01</Tp>
            <Data>
                <Document xmlns="urn:cma:xsd:cma.reqForPmtOfCharges.001.01">
                    <PmtForChrgsReq>
                        <Amt Ccy="AED">1234.56</Amt>
                        <Dbtr>
                            <FinInstnId>
                                <BICFI>AGATOMR1</BICFI>
                            </FinInstnId>
                        </Dbtr>
                        <Cdtr>
                            <FinInstnId>
```

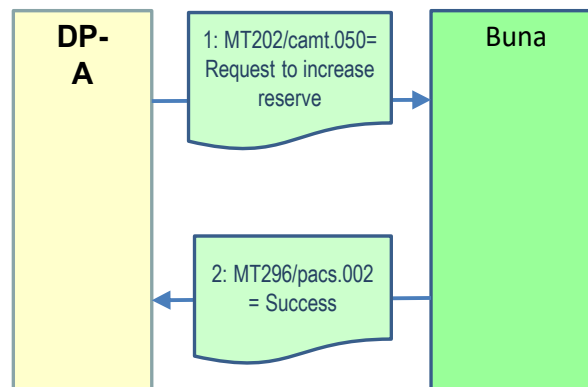
```
<BICFI>ABPSEGCA</BICFI>
</FinInstnId>
</Cdtr>
<DtlsOfChrgs>
    <Information>/COMM/AED1234,56/Date190929</Information>
    <Information>//Please pay as soon as possible</Information>
    <Information>/OURC/AED4567,32 From 190929 till</Information>
    <Information>//190930</Information>
</DtlsOfChrgs>
</PmtForChrgsReq>
</Document>
</Data>
</PrtryData>
</CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>
```

11 IPS LIQUIDITY RESERVATION TRANSFERS

11.1 MESSAGE FLOW

11.1.1 Increasing reservation: Successful flow

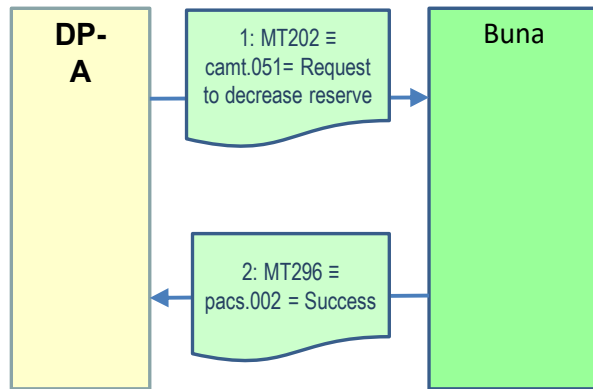
Figure 1. Successful flow.



Message #	MX type	Item
1	MT202 ≡ camt.050	11.2
2	MT296 ≡ pacs.002	3.1 “Buna Message Formats”

11.1.2 Decreasing reservation: Successful flow

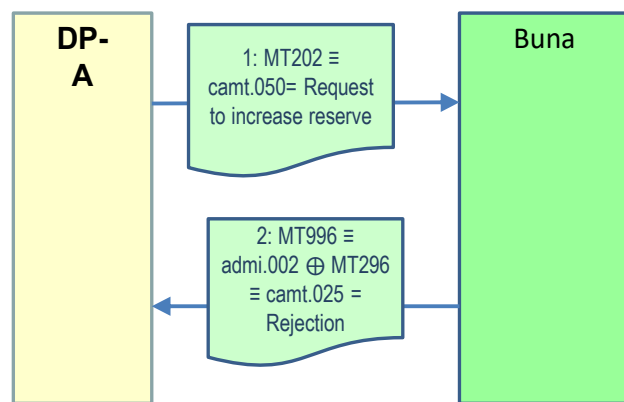
Figure 2. Successful flow.



Message #	MX type	Item
1	MT202 ≡ camt.051	11.3
2	MT296 ≡ pacs.002	3.1

11.1.3 Increasing reservation: Rejection by Buna

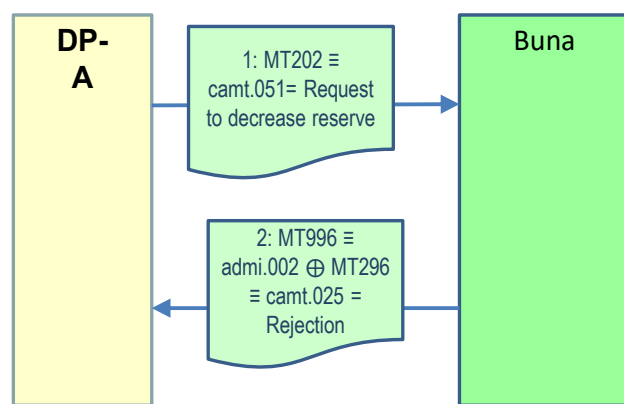
Figure 3. Rejection by Buna.



Message #	MX type	Item
1	MT202 ≡ camt.051	11.3
2	MT996 ≡ admi.002	9.4
2	MT296 ≡ camt.025	9.1

11.1.4 Decreasing reservation: Rejection by Buna

Figure 4. Rejection by Buna.



Message #	MX type	Item
1	MT202 ≡ camt.051	11.3
2	MT996 ≡ admi.002	9.4
2	MT296 ≡ camt.025	9.1

11.2 MT202 ≡ CAMT.050: REQUEST TO INCREASE RESERVE

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT202 ≡ camt.050: General Financial Institution transfer.

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.050
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 202 MX: pacs.009.001.08	AppHdr + MsgDefIdr .AND. Document
M	121 in Block 3	UETR	36!x	M	MX: field is mandatory.	eda44485-9f17-451c-afc0-4456d7b7e6da	Document + LqdtCdtTrf ++ LqdtCdtTrf ++++ LqdtTrfld +++++ UETR
O	113 in Block 3	Priority	4!n	M	Settlement priority of final settlement. A 0099 priority ("settle-or-reject") should be used in the camt.050 to support the required business flow.	0099	AppHdr + Prty
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique sequence of symbols assigned by Buna	BUNN20201	Document + LqdtCdtTrf ++ MsgHdr +++ MsgId
M	21	Related reference	MT: 16x MX: 35	M	MX: NOTPROVIDED in case NONREF in MT.	MT: NONREF MX: NOTPROVIDED	Document + LqdtCdtTrf ++ LqdtCdtTrf +++ LqdtTrfld ++++ EndToEndId

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.050
M	32A	Value Date, Currency Code, Amount	6!n	M	Value date	MT: 190929AED222000,50 MX: 2019-09-29	Document + LqdtCdtTrf ++ LqdtCdtTrf +++ TrfdAmt ++++ AmtWthCcy
			3!a15d	M	Currency and amount	MT: 190929AED222000.50 MX: Ccy="AED" 222000.50	Document + LqdtCdtTrf ++ LqdtCdtTrf +++ SttlmDt
O	52a	Ordering Institution	[/34x]	O	Account of BDP to be debited	MT: /SETL14000990 MX: SETL14000990	Document + LqdtCdtTrf ++ LqdtCdtTrf +++ DbtrAcct ++++ Id +++++ Othr ++++++ Id
	52A		4!a2!a2!c[3!c]	MA	BIC of BDP	ADPSEGCA	Document + LqdtCdtTrf ++ LqdtCdtTrf ++++ Dbtr +++++ FinInstnId ++++++ BICFI
	52D		4!a2!a2!c[3!c]	MA	Pseudo-BIC BDP	AAAAOMRU	Document + LqdtCdtTrf ++ LqdtCdtTrf +++ Dbtr ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.050
M	58a	Beneficiary institution	/34x	C	Account of BDP to be credited. Account is mandatory in case Type of reserve credited at the account is in field 72.	MT:/RSRV08000990 MX: RSRV08000990	Document + LqdtCdtTrf ++ LqdtCdtTrf +++ CdtrAcct ++++ Id +++++ Othr ++++++ Id
	58A		4!a2!a2!c[3!c]	MA	BIC of BDP	BDPSTNTT	Document + LqdtCdtTrf ++ LqdtCdtTrf +++ Cdtr ++++ FinInstnId +++++ BICFI
	58D		4!a2!a2!c[3!c]	MA	Pseudo-BIC BDP	BDPNNTTT	Document + LqdtCdtTrf ++ LqdtCdtTrf +++ Cdtr ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
O	72		/3!c/25x	M	Local instrument. Identification to convert to camt.050	MT: /LIN/RTGS-LCTR MX: RTGS-LCTR	--
			/8!a/12x	O	Type of reserve credited at the account (CLEARING)	MT: /RESREDI/CLEARING MX: CLEARING	Document + LqdtCdtTrf ++ LqdtCdtTrf +++ CdtrAcct ++++ Tp +++++ Prtry

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.050
			/3!a/	O	Party Identifier of Sending BDP: keyword FHI with slash after keyword in MT message.	MT: /FHI/CBAUAEAA MX: FHI	Document + LqdtCdtTrf ++ LqdtCdtTrf +++ Dbtr ++++ FinInstnId +++++ Othr ++++++ SchmeNm ++++++ Prtry
			4!a2!a2!c[3!c]	OC	Party Identifier of Sending BDP: FHI of Master participant involved in payment exchange.	MT: /FHI/CBAUAEAA MX: CBAUAEAA	Document + LqdtCdtTrf ++ LqdtCdtTrf +++ Dbtr ++++ FinInstnId +++++ Othr ++++++ Id
--	--	--	--	M	Time of message creation	2019-09-29T17:10:28+04:00	AppHdr + CreDt
--	--	--	--	M	Time of message creation	2019-09-29T17:10:28+04:00	Document + LqdtCdtTrf ++ MsgHdr +++ CreDtTm

Example

MT202: Crediting settlement account reserve

```
{1:F01ADPSEGCAAXXX}{2:I202BUNNAEAXXXXN}{3:{113:0099}{108:ADPSEGCA202003}{111:001}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:  
:20:BDPSTNTT202003  
:21:NONREF  
:32A:190929AED222000,50  
:52A:/SETL14000990  
ADPSEGCA
```

```
:58A:/SETL14000990
ADPSEGCA
:72:/LIN/RTGS-LCTR
/FHI/CBAUAEAA
/RESCREDI/CLEARING
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>ADPSEGCA202003</SenderReference>
            <MessageIdentifier>camt.050.001.05</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=adpsegca,o=swift</DN>
                <FullName>
                    <X1>ADPSEGCAXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAAAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>ADPSEGCA202003</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
```

```
<AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
    <!-- Message Sender -->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>ADPSEGCA</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Message Reference -->
    <BizMsgIdr>ADPSEGCA202003</BizMsgIdr>
    <!-- Message Type -->
    <MsgDefIdr>camt.050.001.05</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Message Creation Date/Time-->
    <CreDt>2019-09-29T10:01:20+04:00</CreDt>
    <!-- Priority -->
    <Prty>0099</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.050.001.05">
    <LqqtyCdtTrf>
        <MsgHdr>
            <!--Unique message reference as generated by sending party.-->
            <MsgId>ADPSEGCA202003</MsgId>
        </MsgHdr>
        <LqqtyCdtTrf>
            <LqqtyTrfId>
<!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
```

```

<EndToEndId>NOTPROVIDED</EndToEndId>
<!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
<TxId>ADPSEGCA202003</TxId>
<!--UETR -->
<UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
</LqdtTrfId>
<!-- Creditor. Participant in Field 88a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). -->
<Cdtr>
    <FinInstnId>
        <BICFI>ADPSEGCA</BICFI>
    </FinInstnId>
</Cdtr>
<!--Creditor account. -->
<CdtrAcct>
    <Id>
        <Othr>
            <Id>SETL14000990</Id>
        </Othr>
    </Id>
    <Tp>
        <Prtry>CLEARING</Prtry>
    </Tp>
</CdtrAcct>
<!--Payment amount and currency code -->
<TrfdAmt>
    <AmtWthCcy Ccy="AED">222000.50</AmtWthCcy>
</TrfdAmt>
<!--Debtor. Participant in Field 52a of MT202. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered)-->
<Dbtr>
    <FinInstnId>
        <BICFI>ADPSEGCA</BICFI>
    <Othr>
        <Id>CBAUAEAA</Id>
        <SchmeNm>
            <Prtry>FHI</Prtry>
        </SchmeNm>
    </Othr>
</Dbtr>
```

```

        </Othr>
    </FinInstnId>
</Dbtr>
<!--Debtor account. -->
<DbtrAcct>
    <Id>
        <Othr>
            <Id>SETL14000990</Id>
        </Othr>
    </Id>
</DbtrAcct>
<!--Settlement date -->
<SttlmDt>2019-09-29</SttlmDt>
</LqqtyCdtTrf>
</LqqtyCdtTrf>
</Document>
</Body>
</DataPDU>

```

11.3 MT202 ≡ CAMT.051: REQUEST TO DECREASE RESERVE

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT202 ≡ camt.051: General Financial Institution transfer.

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.051
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 202 MX: pacs.009.001.08	AppHdr + MsgDefldr .AND. Document
M	121 in Block 3	UETR	36!x	M	MX: field is mandatory.	eda44485-9f17-451c-afc0-4456d7b7e6da	Document + LqqtyDbtTrf ++ LqqtyDbtTrf ++++ LqqtyTrfld +++++ UETR

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.051
O	113 in Block 3	Priority	4!n	M	Settlement priority of final settlement. A 0099 priority ("settle-or-reject") should be used in the camt.050 to support the required business flow.	0099	AppHdr + Prty
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique sequence of symbols assigned by Buna	BUNN20201	Document + LqqtyDbtTrf ++ MsgHdr +++ MsgId
M	21	Related reference	MT: 16x MX: 35	M	MX: NOTPROVIDED in case NONREF in MT.	MT: NONREF MX: NOTPROVIDED	Document + LqqtyDbtTrf ++ LqqtyDbtTrf +++ LqqtyTrfId ++++ EndToEndId
M	32A	Value Date, Currency Code, Amount	6!n	M	Value date	MT: 190929AED222000,50 MX: 2019-09-29	Document + LqqtyDbtTrf ++ LqqtyDbtTrf +++ TrfdAmt ++++ AmtWthCcy
			3!a15d	M	Currency and amount	MT: 190929AED222000.50 MX: Ccy="AED" 222000.50	Document + LqqtyDbtTrf ++ LqqtyDbtTrf +++ StlMdt
O	52a	Ordering Institution	[/34x]	M	Account of BDP to be debited. Account is mandatory in case Type of reserve debite at the account is in field 72.	MT: /RSRV08000990 MX: RSRV08000990	Document + LqqtyDbtTrf ++ LqqtyDbtTrf +++ DbtrAcct ++++ Id +++++ Othr ++++++ Id

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.051
	52A		4!a2!a2!c[3!c]	MA	BIC of BDP	ADPSEGCA	Document + LqqtyDbtTrf ++ LqqtyDbtTrf ++++ Dbtr +++++ FinInstnId ++++++ BICFI
	52D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of BDP	AAAAOMRU	Document + LqqtyDbtTrf ++ LqqtyDbtTrf +++ Dbtr ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
M	58a	Beneficiary institution	/34x	M	Account of BDP to be credited	MT:/SETL14000990 MX: SETL14000990	Document + LqqtyDbtTrf ++ LqqtyDbtTrf ++++ CdtrAcct ++++ Id +++++ Othr ++++++ Id
	58A		4!a2!a2!c[3!c]	MA	BIC of BDP	ADPSEGCA	Document + LqqtyDbtTrf ++ LqqtyDbtTrf +++ Cdtr ++++ FinInstnId +++++ BICFI

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.051
	58D		4!a2!a2!c[3!c]	MA	Pseudo-BIC of BDP	AAAAOMRU	Document + LqqtyDbtTrf ++ LqqtyDbtTrf +++ Cdtr ++++ FinInstnId +++++ ClrSysMmbld ++++++ Mmbld
O	72		/3!c/25x	M	Local instrument. Identification to convert to camt.050	MT: /LIN/RTGS-LDTR MX: RTGS-LDTR	--
			/8!a/12x	O	Type of reserve debited at the account (CLEARING)	MT: /RESDEBIT/CLEARING MX: CLEARING	Document + LqqtyDbtTrf ++ LqqtyDbtTrf +++ DbtrAcct ++++ Tp +++++ Prtry
			/3!a/	O	Party Identifier of Sending BDP: keyword FHI with slash after keyword in MT message.	MT: /FHI/CBAUAEAA MX: FHI	Document + LqqtyDbtTrf ++ LqqtyDbtTrf +++ Dbtr ++++ FinInstnId +++++ Othr ++++++ SchmeNm ++++++ Prtry
			4!a2!a2!c[3!c]	OC	Party Identifier of Sending BDP: FHI of Master participant involved in payment exchange.	MT: /FHI/CBAUAEAA MX: CBAUAEAA	Document + LqqtyDbtTrf ++ LqqtyDbtTrf +++ Dbtr ++++ FinInstnId +++++ Othr ++++++ Id

SWIFT Status	MT Field	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.051
--	--	--	--	M	Time of message creation	2019-09-29T17:10:28+04:00	AppHdr + CreDt
--	--	--	--	M	Time of message creation	2019-09-29T17:10:28+04:00	Document + LqQtyDbtTrf ++ MsgHdr +++ CreDtTm

Example

MT202: Debiting settlement account reserve

```
{1:F01ADPSEGCAAXXX}{2:I202BUNNAEAXXXXN}{3:{113:0099}{108:ADPSEGCA202003}{111:001}{121:eda44485-9f17-451c-afc0-4456d7b7e6da}}{4:20:BDPSTNTT202003
:21:NONREF
:32A:190929AED222000,50
:52A:/SETL14000990
ADPSEGCA
:58A:/SETL14000990
ADPSEGCA
:72:/LIN/RTGS-LDTR
/RESDEBIT/CLEARING
/FHI/CBAUAEAA
-}
```

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>ADPSEGCA202003</SenderReference>
            <MessageIdentifier>camt.051.001.05</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
```

```
<DN>ou=xxx,o=adpsegca,o=swift</DN>
<FullName>
    <X1>ADPSEGCAXXX</X1>
</FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>
    <FullName>
        <X1>BUNNAEAAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>ADPSEGCA202003</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>ADPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
    </AppHdr>
```

```

</To>
<!-- Message Reference -->
<BizMsgIdr>ADPSEGCA202003</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.051.001.05</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T10:01:20+04:00</CreDt>
<!-- Priority -->
<Prty>0099</Prty>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.051.001.05">
    <LqqtyDbtTrf>
        <MsgHdr>
            <!--Unique message reference as generated by sending party.-->
            <MsgId>ADPSEGCA202003</MsgId>
        </MsgHdr>
        <LqqtyDbtTrf>
            <LqqtyTrfId>
                <!--End-to-End reference. Not verified for uniqueness. Equivalent of field :21: NOTPROVIDED in case NONREF-->
                <EndToEndId>NOTPROVIDED</EndToEndId>
            <!-- Unique transaction reference as generated by sending party. The same as MsgId in this message version -->
                <TxId>ADPSEGCA202003</TxId>
                <!--UETR -->
                <UETR>eda44485-9f17-451c-afc0-4456d7b7e6da</UETR>
            </LqqtyTrfId>
            <!-- Creditor. Participant in Field 88a of MT202. BICFI for SWIFT-registered participants.
            ClrSysMmbId/MmbId for pseudo-BIC codes (non-swift registered). -->
            <Cdtr>
                <FinInstnId>
                    <BICFI>ADPSEGCA</BICFI>
                </FinInstnId>
            </Cdtr>
            <!-- Creditor account. -->
            <CdtrAcct>
                <Id>

```

```

        <Othr>
            <Id>SETL14000990</Id>
        </Othr>
    </Id>
</CdtrAcct>

<TrfdAmt>
    <AmtWthCcy Ccy="AED">222000.50</AmtWthCcy>
</TrfdAmt>

<Dbtr>
    <FinInstnId>
        <BICFI>ADPSEGCA</BICFI>
        <Othr>
            <Id>CBAUAEAA</Id>
            <SchmeNm>
                <Prtry>FHI</Prtry>
            </SchmeNm>
        </Othr>
    </FinInstnId>
</Dbtr>

<DbtrAcct>
    <Id>
        <Othr>
            <Id>SETL14000990</Id>
        </Othr>
    </Id>
    <Tp>
        <Prtry>CLEARING</Prtry>
    </Tp>
</DbtrAcct>

<SttlmDt>2019-09-29</SttlmDt>
</LqdtDbtTrf>
</LqdtDbtTrf>
</Document>

```

</Body>
</DataPDU>

11.4 MT986/STAT ≡ CAMT.052/TPND: AMOUNT OF ACCOUNT RESERVES

camt.052/TPND specifies amounts of reserve(s) of Buna participant account. camt.052/TPND is sent by Buna automatically.

Format of MT986/STAT ≡ camt.052/TPND: Amount of account reserves.

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.052
M	Block 2	Messae type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 986 MX: camt.052.001.08	AppHdr + MsgDefldr .AND. Document
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the Sender of the text message	707281611261703	Document + BkToCstmrAcctRpt ++ GrpHdr +++ MsId .AND. Document + BkToCstmrAcctRpt ++ Rpt +++ Id
M	21	Related reference	MT: 16x MX: 35	M	NONREF fixed value	MT: NONREF	--
O	59	Enquired Party	/34x	M	Account number	/90800000005517047	Document + BkToCstmrAcctRpt ++ Rpt +++ Acct ++++ Id +++++ Othr ++++++ Id

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.052
			4!a2!a2!c[3!c]	MA	Account owner	BBBBKWKW	Document + BkToCstmrAcctRpt ++ Rpt +++ Acct ++++ Ownr +++++ Id ++++++ OrgId ++++++ AnyBIC
			35x	MA	Pseudo-BIC of account owner	AAAKWKW	Document + BkToCstmrAcctRpt ++ Rpt +++ Acct ++++ Ownr +++++ Id ++++++ OrgId ++++++ Othr +++++++ Id
			35x	M	PCOD fixed value	MX: PCOD	Document + BkToCstmrAcctRpt ++ Rpt +++ Acct ++++ Ownr +++++ Id ++++++ OrgId ++++++ Othr +++++++ SchmeNm ++++++ Prtry
M	79	Narrative	/4!a/	M	/STAT/ keyword	MT: STAT/1909290902+0400 MX: STAT	Document + BkToCstmrAcctRpt ++ GrpHdr +++ AddtlInf

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.052
			/6!n4!n1!x4!n	O	Time of message status	MT: STAT/1909290902+0400 MX: 2019-09-29T09:02:00+04:00	Document + BkToCstmrAcctRpt ++ GrpHdr +++ CreDtTm
			2!a	M	Account status after /LOCK/ keyword	MT: DA MX: /LOCK/DA	Document + BkToCstmrAcctRpt ++ Rpt +++ AddtlRptInf
			/4!a/	M	Account balance type	MT: /ITBD/C595771,00 MX: ITBD	Document + BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ Tp +++++ CdOrPrtry ++++++ Cd
			1!a	M	Credit-Debit Indicator	MT: /ITBD/CTNT595771,00 MX: C	Document + BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ CdtDbtInd
			15d	M	Balance amount	MT: /ITBD/CTNT595771,00 MX: Ccy='TNT' 595771.00	Document + BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ Amt
→ Start of repetitive sequence							

SWIFT Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.052
--		List of reserves set	/1!a/10a/	O	Reserve name after /L/ keyword	MT: /L/ CLEARING /TNT222222, 50 MX: CLEARING	Document +BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ Tp +++++ SubTp ++++++ Prtry
			15n	C	Reserved amount	MT: /L/CLEARING/TNT222222,5 0 MX: Ccy='TNT' 222222,50	Document + BkToCstmrAcctRpt ++ Rpt +++ Bal ++++ Amt
			--	End of repetitive sequence			
--	--	--	--		Report number	MX: 7	Document + BkToCstmrAcctRpt ++ Rpt +++ ElctrncSeqNb
--	--	--	--		Account currency	MX: TNT	Document + BkToCstmrAcctRpt ++ Rpt +++ Acct ++++ Ccy

Example

MT986: Amount of account reserves

```
{1:F01BBBBWKWXXXX}{2:O986BUNAEAAXXXXN}{3:{108:1909291611261703}}{4:  
:20:707281611261703  
:21:NONREF
```

:59:/908000000005517047
BBBBKWKW
:79:STAT/1909291506+0400
DA
/ITBD/CTNT595771,00
/L/CLEARING/TNT89943,
-}

MX equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAAXXXX1611261703</SenderReference>
            <MessageIdentifier>camt.052.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAAXXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bbbbkwkw,o=swift</DN>
                <FullName>
                    <X1>BBBBKWKWXXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAAXXXX1611261703</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
```

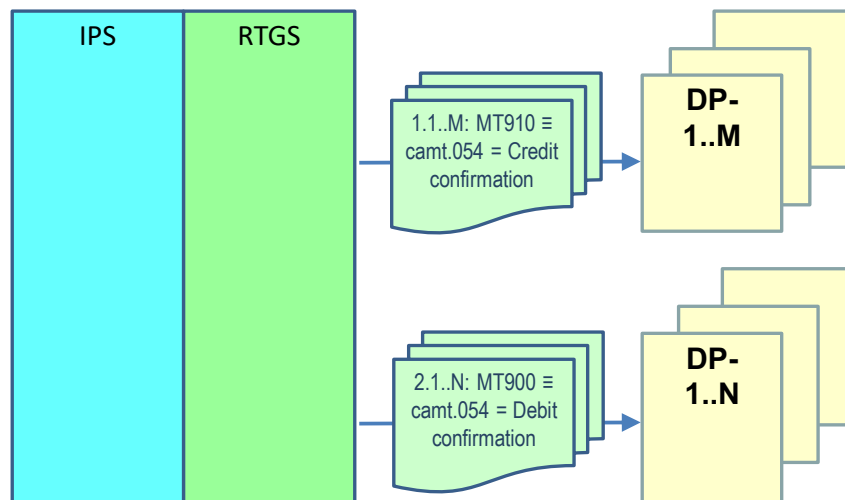
```
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender -->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver -->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BBBBWKW</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAXXXX1611261703</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.052.001.08</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T10:06:01+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
    </AppHdr>
    <!-- Document -->
    <Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.052.001.08">
        <BkToCstmrAcctRpt>
            <GrpHdr>
                <!-- Unique Message ID generated by the System -->
                <MsgId>707281611261703</MsgId>
                <!-- Message creation date/time -->
                <CreDtTm>2019-09-29T10:06:01+04:00</CreDtTm>
```

```
<!-- TPND for account status -->
<AddtlInf>TPND</AddtlInf>
</GrpHdr>
<Rpt>
    <!-- Unique Report ID generated by the System -->
    <Id>707281611261702</Id>
    <ElctrncSeqNb>7</ElctrncSeqNb>
    <CreDtTm>2019-09-29T09:02:00+04:00</CreDtTm>
    <Acct>
        <Id>
            <Othr>
                <Id>908000000005517047</Id>
            </Othr>
        </Id>
        <Ccy>TND</Ccy>
        <Ownr>
            <Id>
                <OrgId>
                    <AnyBIC>BBBBBKWKW</AnyBIC>
                </OrgId>
            </Id>
        </Ownr>
    </Acct>
    <Bal>
        <Tp>
            <CdOrPrtry>
                <!-- Current account balance-->
                <Cd>ITBD</Cd>
            </CdOrPrtry>
        </Tp>
        <Amt Ccy="TND">595771.00</Amt>
        <CdtDbtInd>CRDT</CdtDbtInd>
        <Dt>
            <Dt>2019-09-29</Dt>
        </Dt>
    </Bal>
    <Bal>
        <Tp>
```

```
<CdOrPrtry>
    <Cd>ITBD</Cd>
</CdOrPrtry>
<!-- Current reserve-->
<SubTp>
    <!-- Name of reserve-->
    <Prtry>CLEARING</Prtry>
</SubTp>
</Tp>
<!-- Amount of reserve-->
<Amt Ccy="TND">89943.</Amt>
<!-- CRDT - credit balance, DBIT - debit balance -->
<CdtDbtInd>CRDT</CdtDbtInd>
<!-- Date of the balance -->
<Dt>
    <DtTm>2019-09-29T09:02:00+04:00</DtTm>
</Dt>
</Bal>
<!-- Account status AA - not locked, DA - locked for debit, AC - locked for credit, DC -
locked both for debit and credit -->
<AddtlRptInf>/LOCK/AA</AddtlRptInf>
</Rpt>
</BkToCstmrAcctRpt>
</Document>
</Body>
</DataPDU>
```

12IPS NET TRANSACTION

12.1 MESSAGE FLOW



Message #	MX type	Item
1.1..M	MT910 ≡ camt.054	12.3.1
2.1..N	MT900 ≡ camt.054	12.2.1

12.2 MT900 ≡ CAMT.054: DEBIT CONFIRMATION

camt.054 is generated in response to settled IPS Net transaction and delivered to the BDP which account is debited.

camt.054 can be translated to MT900 message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT900 ≡ camt.054 Debit confirmation.

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 900 MX: camt.054.001.08	AppHdr + MsgDefldr .AND. Document
--		--	--	--	MX: Debiting flag means translation to MT900.	MX: DBIT	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ CdtDbtInd .AND. Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ CdtDbtInd
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	BUNN9908798	Document + BkToCstmrDbtCdtNtfctn ++ GrpHdr +++ MsgId

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
M	21	Related Reference	MT: 16x MX: 35	M	Common reference for the set of IPS transactions settled simultaneously	MT: 12312123123 MX: 12312123123	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls ##### TxDtls #####+ Refs #####+ EndToEndId
M	25	Account Identification	/34x	M	Code of account which is debited	ADPSEGCASA	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Acct ##### Id #####+ Othr #####+ Id
O	13D	Date/ Time Indication	6!n4!n1!x4!n	M	Time of message creation	MT: 1909291040+0400 MX: 2019-09-29T10:40:50+04:00	Document + BkToCstmrDbtCdtNtfctn ++ GrpHdr +++ CreDtTm
M	32A	Value Date, Currency Code, Amount	6!n	M	Value date	MT: 190929AED222000,50 MX: 2019-09-29	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry #####+ ValDt

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			3!a15d		Currency and amount	MT: 190929AED222000,50 MX: Ccy='AED' 222000.50	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ Amt
O	52A	Ordering Institution	4!a2!a2!c [3!c]	M	BIC of participant who is initiated the transaction in the system: Buna in this particular case	BUNNAEAA	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ RltdAgts ++++++ InstgAgt ++++++ FinInstnld ++++++ BICFI
O	72	Sender to Receiver Information	/3!c/3!n	M	Transaction type code.	MT: /TTC/089 MX: 089	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls +++++ Purp +++++ Prtry

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			/3!c/25x	M	Local instrument	MT: /LIN/SCYN-NIPS-CONV MX: SCYN-NIPS-CONV	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ LclInstrm ++++++ Prtry
			/8!a/12x	C	In case debited account reserve: type of reserve debited at the account (CLEARING).	MT: /RESDEBIT/CLEARING MX: CLEARING	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Acct ++++ Tp +++++ Prtry
			/3!c/	M	Keyword	MT: /SSN/1549	--
			15n	M	IPS settlement session number	MT: /SSN/1549 MX: 1549	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ AcctSvcrRef
			/U/32!c	O	UETR (without dashes in MT)	MT: 6bc05483979b4e0eb7b8c4c13cabbf9d MX: 6bc05483-979b-4e0e-b7b8-c4c13cabbf9d	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ UETR

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			--	M	Calendar date/time of the settlement	MX: 2019-09-29T10:40:50+04:00	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ BookgDt +++++ DtTm
			--	M	Interbank settlemt date specified in the payment message. MX: 1..8 symbols of ClrSysRef	MX: 20190929BUNNAEAAIPS000042354234242	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ ClrSysRef
			--	M	BIC/pseudo-BIC of participant who is a sender of the transfer which debited the account. MX: 9..19 symbols of ClrSysRef	MX: 20190929BUNNAEAAIPS000042354234242	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ ClrSysRef

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			--	M	Buna Internal reference. MX: 20..35 symbols of ClrSysRef	MT: 00004235423424 MX: 20190929BUNNAEAAIPS00004235423424	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ ClrSysRef

12.2.1 EXAMPLE: CONFIRMATION OF ACCOUNT RESERVE DEBITING

MT900: Debit confirmation

```
{1:F01ADPSEGCAXXXX}{2:O900BUNNAEAXXXXN}{3:{108:1909290001000054}}{4:  
:20:928633/900  
:21:12312123123  
:25:ADPSEGCA  
:13D:1909291301+0400  
:32A:190929AED222000,50  
:52A:BUNNAEAA  
:72:/TTC/089  
/LIN/SCYN-NIPS-CONV  
/RESDEBIT/CLEARING  
/SSN/1549  
/U/84c990a8c11f4588abc7ee1bc5b13b27  
-}
```

camt.054: MX equivalent of MT900

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>190929BUNNAEAXXXX0001000054</SenderReference>  
      <MessageIdentifier>camt.054.001.08</MessageIdentifier>
```

```
<Format>AnyXML</Format>
<Sender>
    <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
    <FullName>
        <X1>BUNNAEAAXXXX</X1>
    </FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=abpsegca,o=swift</DN>
    <FullName>
        <X1>ABPSEGCAXXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>190929BUNNAEAAXXXX0001000054</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-Buna-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : BDP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>ADPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
    </AppHdr>
</Body>
```

```
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference --&gt;
&lt;BizMsgIdr&gt;190929BUNNAEAAXXX0001000054&lt;/BizMsgIdr&gt;
<!-- Message Type --&gt;
&lt;MsgDefIdr&gt;camt.054.001.08&lt;/MsgDefIdr&gt;
<!-- Business service --&gt;
&lt;BizSvc&gt;buna.rtgs.01&lt;/BizSvc&gt;
<!-- Message Creation Date/Time--&gt;
&lt;CreDt&gt;2019-09-29T09:03:01+04:00&lt;/CreDt&gt;
<!-- Priority --&gt;
&lt;Prty&gt;0025&lt;/Prty&gt;
&lt;/AppHdr&gt;
&lt!--Document --&gt;
&lt;Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.054.001.08"&gt;
    &lt;BkToCstmrDbtCdtNtfctn&gt;
        &lt;GrpHdr&gt;
            &lt;!-- Unique message identifier generated by Buna --&gt;
            &lt;MsgId&gt;928633/900&lt;/MsgId&gt;
            &lt;!-- Message creation date time --&gt;
            &lt;CreDtTm&gt;2019-09-29T10:40:50+04:00&lt;/CreDtTm&gt;
        &lt;/GrpHdr&gt;
        &lt;Ntfctn&gt;
            &lt;!-- Unique notification identifier generated by Buna --&gt;
            &lt;Id&gt;928633/900&lt;/Id&gt;
            &lt;!-- Debited account --&gt;
            &lt;Acct&gt;
                &lt;Id&gt;
                    &lt;Othr&gt;
                        &lt;Id&gt;ADPSEGCA&amp;lt;/Id&gt;
                    &lt;/Othr&gt;
                &lt;/Id&gt;
                &lt;!-- Reserve type --&gt;
                &lt;Tp&gt;
                    &lt;Prtry&gt;CLEARING&lt;/Prtry&gt;
                &lt;/Tp&gt;
                &lt;Ccy&gt;AED&lt;/Ccy&gt;
            &lt;/Acct&gt;
        &lt;/Ntfctn&gt;
    &lt;/BkToCstmrDbtCdtNtfctn&gt;
&lt;/Document&gt;</pre>
```

```
<!-- Account owner -->
<Ownr>
    <Id>
        <OrgId>
            <AnyBIC>ADPSEGCA</AnyBIC>
        </OrgId>
    </Id>
</Ownr>
</Acct>
<Ntry>
    <!-- Debited or credited amount -->
    <Amt Ccy="AED">222000.50</Amt>
    <!-- Flag debited -->
    <CdtDbtInd>DBIT</CdtDbtInd>
    <!-- Fixed value -->
    <Sts>
        <Cd>BOOK</Cd>
    </Sts>
    <BookgDt>
        <DtTm>2019-09-29T10:40:50+04:00</DtTm>
    </BookgDt>
    <!-- Value date of the payment-->
    <ValDt>
        <Dt>2019-09-29</Dt>
    </ValDt>
    <!-- IPS session Id-->
    <AcctSvcrRef>1549</AcctSvcrRef>
    <!-- Message type initiated the transaction -->
    <BkTxCd>
        <Prtry>
            <Cd>pacs.009.001.08</Cd>
        </Prtry>
    </BkTxCd>
    <!-- Set of reference of original payment-->
    <NtryDtls>
        <TxDtls>
            <Refs>
                <!-- Reference of the transfer. -->
```

```

<!--End-to-End reference. The same reference for the net transactions in IPS session -->
<EndToEndId>IPS324234234</EndToEndId>
<!--Unique transaction identifier. -->
<UETR>84c990a8-c11f-4588-abc7-ee1bc5b13b27</UETR>
<!--Unique transaction identifier. -->
<TxId>IPS324234234/1</TxId>
<ClrSysRef>20190929BUNNAEAAIPS0000042354234242</ClrSysRef>
</Refs>
<!--Payment amount and currency code -->
<Amt Ccy="AED">22200.50</Amt>
<!-- Flag debited -->
<CdtDbtInd>DBIT</CdtDbtInd>
<RltdPties>
    <!--Debtor. BICFI for SWIFT-registered participants.
    ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
    <Dbtr>
        <Agt>
            <FinInstnId>
                <BICFI>ADPSEGCA</BICFI>
            </FinInstnId>
        </Agt>
    </Dbtr>
    <!--Creditor.. BICFI for SWIFT-registered participants.
    ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
    <Cdtr>
        <Agt>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </Agt>
    </Cdtr>
</RltdPties>
<RltdAgts>
<!--Instructing agent. Participant initiated transaction in the system. -->
<InstgAgt>
    <FinInstnId>
        <BICFI>BUNNAEAAIPS</BICFI>

```

```
                </FinInstnId>
            </InstgAgt>
            <!--Instructed agent -->
            <InstdAgt>
                <FinInstnId>
                    <BICFI>BDPSTNTT</BICFI>
                </FinInstnId>
            </InstdAgt>
            <!-- Debited participant -->
            <Prtry>
                <Tp>DPAR</Tp>
                <Agt>
                    <FinInstnId>
                        <BICFI>ADPSEGCA</BICFI>
                    </FinInstnId>
                </Agt>
            </Prtry>
            <!-- Credited participant -->
            <Prtry>
                <Tp>CPAR</Tp>
                <Agt>
                    <FinInstnId>
                        <BICFI>BDPSTNTT</BICFI>
                    </FinInstnId>
                </Agt>
            </Prtry>
        </RltdAgts>
        <!-- Local instrument -->
        <LclInstrm>
            <Prtry>SCYN-NIPS-CONV</Prtry>
        </LclInstrm>
        <!--Transaction type code -->
        <Purp>
            <Prtry>089</Prtry>
        </Purp>
    </TxDtls>
</NtryDtls>
</Ntry>
```

```

        </Ntfctn>
        </BkToCstmrDbtCdtNtfctn>
    </Document>
</Body>
</DataPDU>

```

12.3 MT910 ≡ CAMT.054: CREDIT CONFIRMATION

camt.054 is generated in response to settled IPS Net transaction and delivered to the BDP which account is credited.

camt.054 can be translated to MT910 message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT900 ≡ camt.054 Credit confirmation.

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 900 MX: camt.054.001.08	AppHdr + MsgDefldr AND. Document
--	--	--	--	--	MX: Crediting flag means translation to MT910.	MX: CRDT	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ CdtDbtInd
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	BUNN9908799	Document + BkToCstmrDbtCdtNtfctn ++ GrpHdr +++ MsgId

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
M	21	Related Reference	MT: 16x MX: 35	M	Common reference for the set of IPS transactions settled simultaneously	MT: 12312123123 MX: 12312123123	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ EndToEndId
M	25	Account Identification	/34x	M	Code of account which is debited	BDPSTNTTSA	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Acct ++++ Id +++++ Othr ++++++ Id
O	13D	Date/ Time Indication	6!n4!n1!x 4!n	M	Time of message creation	MT: 1909291040+0400 MX: 2019-09-29T10:40:50+04:00	Document + BkToCstmrDbtCdtNtfctn ++ GrpHdr +++ CreDtTm
M	32A	Value Date, Currency Code, Amount	6!n	M	Value date	MT: 190929AED222000,50 MX: 2019-09-29	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ ValDt

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			3!a15d		Currency and amount	MT: 190929 AED222000,50 MX: Ccy='AED' 222000.50	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ Amt
O	52A	Ordering Institution	4!a2!a2!c [3!c]	M	BIC of participant who is initiated the transaction in the system: Buna in this particular case	BUNNAEAA	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ RltdAgts ++++++ InstgAgt ++++++ FinInstnld ++++++ BICFI
O	72	Sender to Receiver Information	/3!c/3!n	M	Transaction type code.	MT: /TTC/089 MX: 089	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Purp ++++++ Prtry

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			/3!c/25x	M	Local instrument	MT: /LIN/SCYN-NIPS-CONV MX: SCYN-NIPS-CONV	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ LclInstrm ++++++ Prtry
			/8!a/12x	M	Type of reserve credited at the account	MT: /RESCREDI/CLEARING MX: CLEARING	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Acct ++++ Tp +++++ Prtry
			/3!c/	M	IPS settlement session number	MT: /SSN/1549 MX: 1549	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ AcctSvcrRef
			15n	M	Keyword	MT: /SSN/1549	--

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			/U/32!c	O	UETR (without dashes in MT)	MT: 6bc05483979b4e0eb7b8c4c13cabbf9d MX: 6bc05483-979b-4e0e-b7b8-c4c13cabbf9d	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ UETR
			--	M	Calendar date/time of the settlement	MX: 2019-09-29T10:40:50+04:00	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ BookgDt +++++ DtTm
			--	M	Interbank settle net date specified in the payment message. MX: 1..8 symbols of ClrSysRef	MX: 20190929BUNNAEAAXXX0000042354234242	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ ClrSysRef

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			--	M	BIC/pseudo-BIC of participant who is a sender of the transfer which debited the account. MX: 9..19 symbols of ClrSysRef	MX: 20190929BUNNAEAAXXX0000042 354234242	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ ClrSysRef
			--	M	Buna Internal reference. MX: 20..35 symbols of ClrSysRef	MT: 0000042354234242 MX: 20190929BUNNAEAAXXX0000042 354234242	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ ClrSysRef

12.3.1 EXAMPLE: CONFIRMATION OF ACCOUNT RESERVE CREDITING

MT910: Credit confirmation

```
{1:F01BDPSTNTTXXXX}{2:O910BUNNAEAAXXXXN}{3:{108:1909291001000054}}{4:  
:20:928633/910  
:21:12312123123  
:25:BDPSTNTTSA  
:13D:1909291301+0400  
:32A:190929AED222000,50  
:52A:BUNNAEAA  
:72:/TTC/089  
/LIN/SCYN-NIPS-CONV  
/RESCREDI/CLEARING  
/SSN/1549
```

/U/84c990a8c11f4588abc7ee1bc5b13b27
-}

camt.054: MX equivalent of MT910

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAAXXXX0001000054</SenderReference>
            <MessageIdentifier>camt.054.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAAXXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bdpstnntt,o=swift</DN>
                <FullName>
                    <X1>BDPSTNTTXXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAAXXXX0001000054</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender:-Buna-->
            <Fr>
```

```
<FIId>
    <FinInstnId>
        <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
</FIId>
</Fr>
<!-- Message Receiver : BDP-->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BDPSTNTT</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000054</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.054.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:03:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!--Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.054.001.08">
    <BkToCstmrDbtCdtNtfctn>
        <GrpHdr>
            <!-- Unique message identifier generated by Buna -->
            <MsgId>928633/910</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T10:40:50+04:00</CreDtTm>
        </GrpHdr>
        <Ntfctn>
            <!-- Unique notification identifier generated by Buna -->
            <Id>928633/910</Id>
            <!-- Credited account -->
```

```

<Acct>
    <Id>
        <Othr>
            <Id>BDPSTNTSA</Id>
        </Othr>
    </Id>
    <!-- Reserve type -->
    <Tp>
        <Prtry>CLEARING</Prtry>
    </Tp>
    <Ccy>AED</Ccy>
    <!-- Account owner -->
    <Ownr>
        <Id>
            <OrgId>
                <AnyBIC>BDPSTNTT</AnyBIC>
            </OrgId>
        </Id>
    </Ownr>
</Acct>
<Ntry>
    <!-- Credited or credited amount -->
    <Amt Ccy="AED">222000.50</Amt>
    <!-- Flag credited -->
    <CdtDbtInd>CRDT</CdtDbtInd>
    <!-- Fixed value -->
    <Sts>
        <Cd>BOOK</Cd>
    </Sts>
    <BookgDt>
        <DtTm>2019-09-29T10:40:50+04:00</DtTm>
    </BookgDt>
    <!-- Value date of the payment-->
    <ValDt>
        <Dt>2019-09-29</Dt>
    </ValDt>
    <!-- IPS session Id-->
    <AcctSvcrRef>1549</AcctSvcrRef>

```

```

<!-- Message type initiated the transaction -->
<BkTxCd>
    <Prtry>
        <Cd>pacs.009.001.08</Cd>
    </Prtry>
</BkTxCd>
<!-- Set of reference of original payment-->
<NtryDtls>
    <TxDtls>
        <Refs>
            <!-- Reference of the transfer. -->
            <MsgId>IPS324234234/1</MsgId>
            <!--End-to-End reference. The same reference for the net transactions in IPS session -->
            <EndToEndId>IPS324234234</EndToEndId>
            <!--Unique transaction identifier. -->
            <UETR>84c990a8-c11f-4588-abc7-ee1bc5b13b27</UETR>
            <!--Unique transaction identifier. -->
            <TxId>IPS324234234/1</TxId>
            <ClrSysRef>20190929BUNNAEAXXX0000042354234242</ClrSysRef>
        </Refs>
        <!--Payment amount and currency code -->
        <Amt Ccy="AED">22200.50</Amt>
        <!-- Flag credited -->
        <CdtDbtInd>CRDT</CdtDbtInd>
        <RltdPties>
            <!--Debtor. BICFI for SWIFT-registered participants.
            ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
            <Dbtr>
                <Agt>
                    <FinInstnId>
                        <BICFI>BUNNAEAA</BICFI>
                    </FinInstnId>
                </Agt>
            </Dbtr>
            <!--Creditor.. BICFI for SWIFT-registered participants.
            ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
            <Cdtr>
                <Agt>

```

```

<FinInstnId>
    <BICFI>BDPSTNTT</BICFI>
</FinInstnId>
</Agt>
</Cdtr>
</RltdPties>
<RltdAgts>

<!--Instructing agent. Participant initiated transaction in the system. Buna in this particular case-->
<InstgAgt>
    <FinInstnId>
        <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
</InstgAgt>
<!--Instructed agent -->
<InstdAgt>
    <FinInstnId>
        <BICFI>BDPSTNTT</BICFI>
    </FinInstnId>
</InstdAgt>
<!-- Debited participant -->
<Prtry>
    <Tp>DPAR</Tp>
    <Agt>
        <FinInstnId>
            <BICFI>ADPSEGCA</BICFI>
        </FinInstnId>
    </Agt>
</Prtry>
<!-- Credited participant -->
<Prtry>
    <Tp>CPAR</Tp>
    <Agt>
        <FinInstnId>
            <BICFI>BDPSTNTT</BICFI>
        </FinInstnId>
    </Agt>
</Prtry>
</RltdAgts>
```

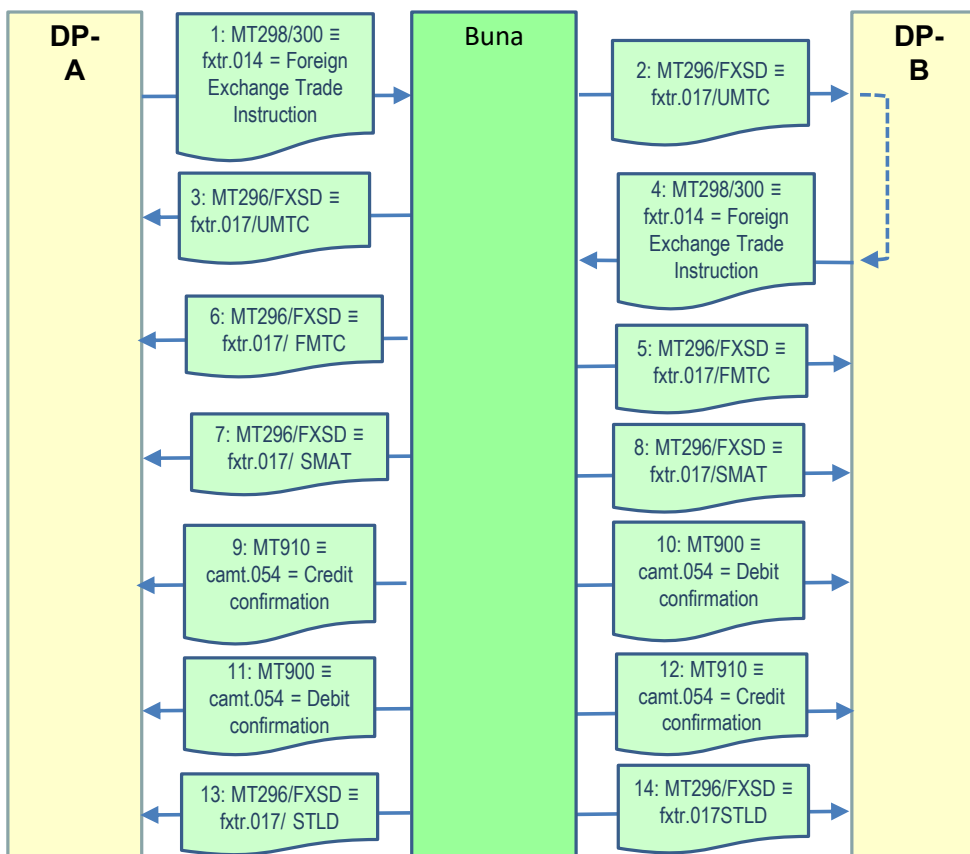
```
<!-- Local instrument -->
<LclInstrm>
    <Prtry>SCYN-NIPS-CONV</Prtry>
</LclInstrm>
<!--Transaction type code -->
<Purp>
    <Prtry>089</Prtry>
</Purp>
<TxDtls>
</NtryDtls>
</Ntry>
</Ntfctn>
</BkToCstmrDbtCdtNtfctn>
</Document>
</Body>
</DataPDU>
```

13IPS LIQUIDITY SUPPORT MESSAGES

13.1 MESSAGE FLOW

13.1.1 Successful flow

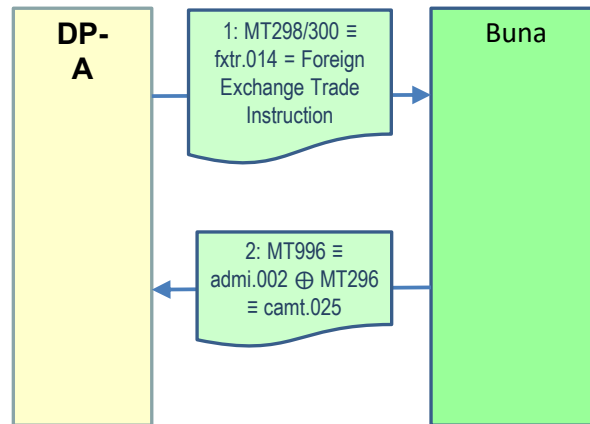
Figure 5. Successful flow.



Mes- sage #	MX type	Item
1	MT298/300 ≡ fxtr.014	13.2.1 (left column)
2	MT296/FXSD ≡ fxtr.017/UMTC	13.3.1
3	MT296/FXSD ≡ fxtr.017/UMTC	
4	MT298/300 ≡ fxtr.014	13.2.1 (right column)
5	MT296/FXSD ≡ fxtr.017/FMTC	
6	MT296/FXSD ≡ fxtr.017/FMTC	
7	MT296/FXSD ≡ fxtr.017/SMAT	
8	MT296/FXSD ≡ fxtr.017/SMAT	
9	MT910 ≡ camt.054	
10	MT900 ≡ camt.054	13.4.1
11	MT900 ≡ camt.054	13.4.2
12	MT910 ≡ camt.054	
13	MT296/FXSD ≡ fxtr.017/STLD	
14	MT296/FXSD ≡ fxtr.017/STLD	

13.1.2 Unsuccessful flow: rejection by Buna

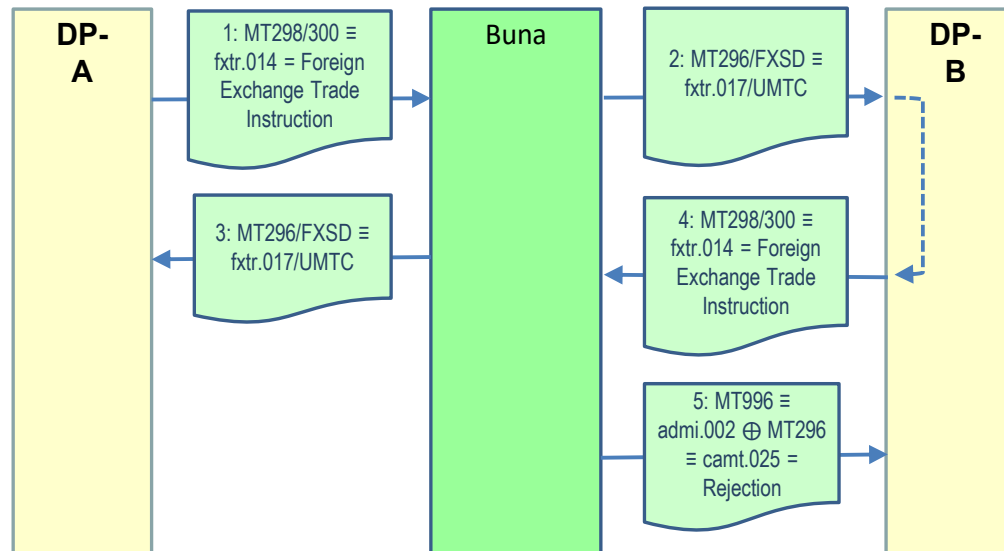
Figure 6. Rejection by Buna.



Message #	MX type	Item
1	MT298/300 ≡ fxtr.014	13.2.1 (left column)
2	MT996 ≡ admi.002	9.4
2	MT296 ≡ camt.025	9.1

13.1.3 Unsuccessful flow: rejection by Buna

Figure 7. Rejection by Buna.



Message #	MX type	Item
1	MT298/300 ≡ fxtr.014	13.2.1 (left column)
2	MT296/FXSD ≡ fxtr.017/UMTC	13.3.1
3	MT296/FXSD ≡ fxtr.017/UMTC	
4	MT298/300 ≡ fxtr.014	13.2.1 (left column)
5	MT996 ≡ admi.002	9.4
5	MT296 ≡ camt.025	9.1

13.2 MT298/300 ≡ FXTR.014: FOREIGN EXCHANGE TRADE INSTRUCTION

This message is generated to initiate PvP operation.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT298/300 ≡ fxtr.014: Foreign Exchange Trade Instruction.

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 298 MX: fxtr.014.001.04	AppHdr + MsgDefIdr .AND. Document
O	113 in Block 3	Priority	4!n	M	Settlement priority	0020	AppHdr + Prty
M	20	Originator Reference	MT: 16x MX: 35	M	Id of the message assigned by Originator	R1208348360548	Document + FXTradInstr ++ TradInf +++ OrgtrRef
M	12	Sub-Message Type		M	Fixed value 300	--	--
M	77E			M	Empty line		
	22C		MT: 16x MX: 35	M	Common Reference agreed between the parties	CM18765	Document + FXTradInstr ++ TradInf +++ CmonRef
	94A		4!c	M	A Role of the message sender: BANK – bank; FXPR – FX provider.		Document + FXTradInstr ++ TradInf +++ OprScp
	17I		YesNoIndicator	M	Payment Versus Payment Indicator. Fixed value “true”	true	Document + FXTradInstr ++ TradInf +++ PmtVrssPmtInd

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
82L			/FHI/4!a2!a2!c[3!c]	O	FHI of the Sold currency	/FHI/CITIUS33	Document + FXTradInstr ++ TradgSdId +++ SubmitgPty ++++ AnyBIC +++++ Altrntvldr .XOR. Document + FXTradInstr ++ TradgSdId +++ SubmitgPty ++++ NmAndAdr +++++ Altrntvldr
82S			4!a2!a2!c[3!c]	MA	BIC of message originator	ADPSEGCAXXX	Document + FXTradInstr ++ TradgSdId +++ SubmitgPty ++++ AnyBIC +++++ AnyBIC
82N			4!a2!a2!c[3!c]	MA	Pseudo-BIC of message originator	ABCDTNTT	Document + FXTradInstr ++ TradgSdId +++ SubmitgPty ++++ NmAndAdr +++++ Nm

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
87L			/FHI/4!a2!a2!c[3!c]	O	FHI of the Bought currency	/FHI/HSBCGB22	Document + FXTradInstr ++ CtrPtySdId +++ SubmitgPty +++++ AnyBIC ++++++ Altrntvldr .XOR. Document + FXTradInstr ++ CtrPtySdId +++ SubmitgPty +++++ NmAndAdr ++++++ Altrntvldr
			4!a2!a2!c[3!c]	MA	BIC of counterparty	BDPSTNTT	Document + FXTradInstr ++ CtrPtySdId +++ SubmitgPty +++++ AnyBIC ++++++ AnyBIC
	87S		4!a2!a2!c[3!c]	MA	Pseudo-BIC of counterparty	EFGHTNTT	Document + FXTradInstr ++ CtrPtySdId +++ SubmitgPty +++++ NmAndAdr ++++++ Nm
	87N		4!a2!a2!c[3!c]	MA			
30T		8!n	M	Trade Date	MT: 2019-09-29 MX: 2019-09-29		Document + FXTradInstr ++ TradInf +++ TradDt

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
	30V		8!n	M	Settlement Date	MT: 2019-09-29 MX: 2019-09-29	Document + FXTradInstr ++ TradAmts +++ SttlmDt
	92B	Exchange Rate	:4!c//3!a/3!a/15d	M	Exchange Rate.	MT: :EXCH/USD/AED/3,6731 MX: 3.6731	Document + FXTradInstr ++ AgrdRate +++ XchgRate
					Unit currency	MT: :EXCH/USD/AED/3,6731 MX: USD	Document + FXTradInstr ++ AgrdRate +++ UnitCcy
					Quoted currency	MT: :EXCH/USD/AED/3,6731 MX: AED	Document + FXTradInstr ++ AgrdRate +++ QtdCcy
	32B	ActiveCurrency andAmount		M	Amount to be received by Trading side (Currency, Amount Bought)	MT: AED1002 , MX: Ccy="AED" 1002	Document + FXTradInstr ++ TradAmts +++ TradgSdBuyAmt

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
	43L		/34x	CO	After slash: account number to be debited in bought currency.	/78998	Document + FXTradInstr ++ TradgSdStlmlnstrs +++ DlvryAgt +++++ AnyBIC ++++++ Altrntvldr .XOR. Document + FXTradInstr ++ TradgSdStlmlnstrs +++ DlvryAgt +++++ NmAndAdr ++++++ Altrntvldr
	43S		4!a2!a2!c[3!c]	OA	BIC of participant to be debited in bought currency	ADPSEGCAXXX	Document + FXTradInstr ++ TradgSdStlmlnstrs +++ DlvryAgt +++++ AnyBIC ++++++ AnyBIC
	43N		4!a2!a2!c[3!c]	OA	Pseudo-BIC of participant to be debited in bought currency	ABCDTNTT	Document + FXTradInstr ++ TradgSdStlmlnstrs +++ DlvryAgt +++++ NmAndAdr ++++++ Nm

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
	47L		/RSV/30x Or /34x	CO	Name of reserve to be credited in bought currency. .XOR. Account number after slash	/RSV/CLEARING Or /345345345	Document + FXTradInstr ++ TradgSdStlmlInstrs +++ RcvgAgt ++++ AnyBIC +++++ Altrntvldr .XOR. Document + FXTradInstr ++ TradgSdStlmlInstrs +++ RcvgAgt ++++ NmAndAdr +++++ Altrntvldr
	47S		4!a2!a2!c[3!c]	OA	BIC of participant to be credited in bought currency	ADPSEGCAXXX	Document + FXTradInstr ++ TradgSdStlmlInstrs +++ RcvgAgt ++++ AnyBIC +++++ AnyBIC
	47N		4!a2!a2!c[3!c]	OA	Pseudo-BIC of participant to be credited in bought currency	ABCDTNTT	Document + FXTradInstr ++ TradgSdStlmlInstrs +++ RcvgAgt ++++ NmAndAdr +++++ Nm
	33B		ActiveCurrency andAmount	M	Amount to be delivered by Trading side (Currency, Amount Sold)	Ccy="USD" 3673.1	Document + FXTradInstr ++ TradAmts +++ TradgSdSellAmt

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
	53L		/34x	CO	Account number after slash to be debited in sold currency	/56564	Document + FXTradInstr ++ CtrPtySdStlmlInstrs +++ DlvryAgt +++++ AnyBIC ++++++ Altrntvldr .XOR. Document + FXTradInstr ++ CtrPtySdStlmlInstrs +++ DlvryAgt +++++ NmAndAdr ++++++ Altrntvldr
	53S		4!a2!a2!c[3!c]	OA	BIC of participant to be debited in sold currency	ADPSEGCAXXX	Document + FXTradInstr ++ CtrPtySdStlmlInstrs +++ DlvryAgt +++++ AnyBIC ++++++ AnyBIC
	53N		4!a2!a2!c[3!c]	OA	Pseudo-BIC of participant to be debited in sold currency	ABCDTNTT	Document + FXTradInstr ++ CtrPtySdStlmlInstrs +++ DlvryAgt +++++ NmAndAdr ++++++ Nm

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
	57L		/34x	CO	After slash: account number to be credited in sold currency	/23423423423	Document + FXTradInstr ++ CtrPtySdStlmlInstrs +++ RcvgAgt +++++ AnyBIC ++++++ Altrntvldr .XOR. Document + FXTradInstr ++ CtrPtySdStlmlInstrs +++ RcvgAgt +++++ NmAndAdr ++++++ Altrntvldr
	57S		4!a2!a2!c[3!c]	OA	BIC of participant to be credited in sold currency	ADPSEGCAXXX	Document + FXTradInstr ++ CtrPtySdStlmlInstrs +++ RcvgAgt +++++ AnyBIC ++++++ AnyBIC
	57N		4!a2!a2!c[3!c]	OA	Pseudo-BIC of participant to be credited in sold currency	ABCDTNTT	Document + FXTradInstr ++ CtrPtySdStlmlInstrs +++ RcvgAgt +++++ NmAndAdr ++++++ Nm
	32M		3!a15d	O	Broker's commission	MT: USD2 , MX: Ccy="USD" 2.00	Document + FXTradInstr ++ OptnlGnlnf +++ BrkrssComssn

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
	72		/3!c/30!x	O	Additional information.	/ACC/EXTRA INFO	Document + FXTradInstr ++ OptnlGnllnf +++ SndrToRcvrlnf
			5*/33!x	OC	Continuation of additional information.	//Continuation	Document + FXTradInstr ++ OptnlGnllnf +++ SndrToRcvrlnf
	121		36!x	O	UETR: Unique Transaction Reference	4e7b08db-68e1-4af3-ac40-cd06623bac8a	Document + FXTradInstr ++ RgltryRptg +++ TradgSdTxRptg ++++ TradgSdUnqTxIdr +++++ UnqTxIdr

13.2.1 EXAMPLES: FOREIGN EXCHANGE TRADE INSTRUCTIONS

MT298/300: Foreign Exchange Confirmation (two messages from counterparties)

Message from ADPSEGCA	Description	Message from BDPSTNTT
{1:F01ADPSEGCAXXXX}	Sender	{1:F01BDPSTNTTXXXX}
{2:I298BUNNAEAAXXXXN}	Message Type, Receiver	{2:I298BUNNAEAAXXXXN}
{3:{108:FX13115179-2}}{4:		{3:{108:FX13115179-2}}{4:
:20:FX13115179-2	Sender's Reference	:20:FX234234151
:12:300	Message sub-type	:12:300
:77E:	Empty line	:77E:

Message from ADPSEGCA	Description	Message from BDPSTNTT
:22A:NEWT	Type of Operation	:22A:NEWT
:22C:CM18765	Common Reference	:22C:CM18765
:94A:BANK	Role of the party	:94A:FXPR
:17I:Y	Payment versus Payment Settlement Indicator	:17I:Y
:82L:/FHI/CITIUS33	FHI of the Sold currency	:82L:/FHI/HSBCGB22
:82S: ADPSEGCA	Party A – Trading party	:82S: BDPSTNTT
:87L:/FHI/HSBCGB22	FHI of the Bought currency	:87L:/FHI/CITIUS33
:87S: BDPSTNTT	Party B - Counterparty	:87S: ADPSEGCA
:30T:20190929	Trade Date	:30T:20190929
:30V:20190929	Value Date	:30V:20190929
:92B::EXCH/USD/AED/3,6731	Exchange Rate	:92B::EXCH/USD/AED/3,6731
:32B:AED1000,00	Currency, Amount Bought	:32B:USD3675,10
:33B:USD3675,10	Currency, Amount Sold	:33B:AED1000,00
:47L:/RSV/CLEARING	Reserve to be credited in bought currency	
:47S: ADPSEGCA	Participant to be credited in bought currency	
	Broker's commission	:32M:USD2,
:72:/ACC/EXTRA INFO ON OPERATION 1111 1 :121:90103f53-b1f7-4308-ad37-90544044383f -}	Sender to receiver information UETR	:72:/ACC/ANYTHING :121:93668361-8c7d-4e55-a01b-1cddabc87aed -}

MX Equivalents (two messages to be matched)

<AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">	<AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
<Fr>	<Fr>
<FIId>	<FIId>
<FinInstnId>	<FinInstnId>
<BICFI>ADPSEGCA</BICFI>	<BICFI>BDPSTNTT</BICFI>
</FinInstnId>	</FinInstnId>
</FIId>	</FIId>
</Fr>	</Fr>
<To>	<To>
<FIId>	<FIId>
<FinInstnId>	<FinInstnId>
<BICFI>BUNNAEAA</BICFI>	<BICFI>BUNNAEAA</BICFI>
</FinInstnId>	</FinInstnId>
</FIId>	</FIId>
</To>	</To>
<BizMsgIdr>FX13115179-2</BizMsgIdr>	<BizMsgIdr>FX234234151</BizMsgIdr>
<MsgDefldr>fxtr.014.001.04</MsgDefldr>	<MsgDefldr>fxtr.014.001.04</MsgDefldr>
<BizSvc>buna.rtgs.01</BizSvc>	<BizSvc>buna.rtgs.01</BizSvc>
<CreDt>2019-09-29T11:17:41+04:00</CreDt>	<CreDt>2019-09-29T11:24:12+04:00</CreDt>
<Prty>0004</Prty>	<Prty>0004</Prty>
</AppHdr>	</AppHdr>
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:fxtr.014.001.04">	<Document xmlns="urn:iso:std:iso:20022:tech:xsd:fxtr.014.001.04">
<FXTradInstr>	<FXTradInstr>
<TradInf>	<TradInf>
<!--Trade date. Field 30T -->	<!--Trade date. Field 30T -->
<TradDt>2019-09-29</TradDt>	<TradDt>2019-09-29</TradDt>
<!-- Originator Reference. Field 20 -->	<!-- Originator Reference. Field 20 -->
<OrgtrRef>FX13115179-2</OrgtrRef>	<OrgtrRef>FX234234151</OrgtrRef>
<!--Common reference. Field 22C -->	<!--Common reference. Field 22C -->
<CmonRef>CM18765</CmonRef>	<CmonRef>CM18765</CmonRef>
<!--Role of the participant. Field 94A -->	<!--Role of the participant. Field 94A -->
<OprScp>BANK</OprScp>	<OprScp>FXPR</OprScp>
<!--PvP indicatoor. Fixed value “true” Field 17I -->	<!--PvP indicatoor. Fixed value “true” Field 17I -->

<PmtVrssPmtInd> true </PmtVrssPmtInd>		<PmtVrssPmtInd> true </PmtVrssPmtInd>
</TradlInf>		</TradlInf>
<!--Party A. Field 82a -->		<!--Party A. Field 82a -->
<TrdgSdId>		<TrdgSdId>
<SubmitgPty>		<SubmitgPty>
<AnyBIC>		<AnyBIC>
<AnyBIC> ADPSEGCA </AnyBIC>		<AnyBIC> BDPSTNTT </AnyBIC>
<Altrntvldr> /FHI/CITIUS33 </Altrntvldr>		<Altrntvldr> /FHI/HSBCGB22 </Altrntvldr>
</AnyBIC>		</AnyBIC>
</SubmitgPty>		</SubmitgPty>
</TrdgSdId>		</TrdgSdId>
<!--Party B. Field 87a -->		<!--Party B. Field 87a -->
<CtrPtySdId>		<CtrPtySdId>
<SubmitgPty>		<SubmitgPty>
<AnyBIC>		<AnyBIC>
<AnyBIC> BDPSTNTT </AnyBIC>		<AnyBIC> ADPSEGCA </AnyBIC>
<Altrntvldr> /FHI/HSBCGB22 </Altrntvldr>		<Altrntvldr> /FHI/CITIUS33 </Altrntvldr>
</AnyBIC>		</AnyBIC>
</SubmitgPty>		</SubmitgPty>
</CtrPtySdId>		</CtrPtySdId>
<TradAmts>		<TradAmts>
<!--Amount bought. Field 32B -->		<!--Amount bought. Field 32B -->
<TrdgSdBuyAmt Ccy=" AED "> 100000 </TrdgSdBuyAmt>		<TrdgSdBuyAmt Ccy=" USD "> 144750 </TrdgSdBuyAmt>
<!--Amount sold. Field 33B -->		<!--Amount sold. Field 33B -->
<TrdgSdSellAmt Ccy=" USD "> 144750 </TrdgSdSellAmt>		<TrdgSdSellAmt Ccy=" AED "> 100000 </TrdgSdSellAmt>
<!--Value date. Field 30V -->		<!--Value date. Field 30V -->
<StlMdt> 2019-09-29 </StlMdt>		<StlMdt> 2019-09-29 </StlMdt>
</TradAmts>		</TradAmts>
<!--Exchange rate. Field 92B -->		<!--Exchange rate. Field 92B -->
<AgrdRate>		<AgrdRate>
<XchgRate> 1.4475 </XchgRate>		<XchgRate> 1.4475 </XchgRate>
<UnitCcy> USD </UnitCcy>		<UnitCcy> USD </UnitCcy>
<QtdCcy> AED </QtdCcy>		<QtdCcy> AED </QtdCcy>
</AgrdRate>		</AgrdRate>
<!--Crediting party -->		

<TradgSdStlmlInstrs>		
<RcvgAgt>		
<AnyBIC>		
<AnyBIC>ADPSEGCA</AnyBIC>		
<Altrntvldr>/RSV/CLEARING</Altrntvldr>		
</AnyBIC>		
</RcvgAgt>		
</TradgSdStlmlInstrs>		
<!--Additional info -->	<!--Additional info -->	
<OptnlGnlnf>	<OptnlGnlnf>	
<BrkrssComssn Ccy="USD">1.50</BrkrssComssn>	<BrkrssComssn Ccy="AED">1.00</BrkrssComssn>	
<SndrToRcvrlnf>EXTRA INFO ON OPERATION	<SndrToRcvrlnf>ANYTHING</SndrToRcvrlnf>	
11111</SndrToRcvrlnf>		
<OptnlGnlnf>	<OptnlGnlnf>	
<RgltryRptg>	<RgltryRptg>	
<TradgSdTxApxgt>	<TradgSdTxApxgt>	
<TradgSdUnqTxldr>	<TradgSdUnqTxldr>	
<!--UETR. Field 121 -->	<!--UETR. Field 121 -->	
<UnqTxldr>90103f53-b1f7-4308-ad37-90544044383f</UnqTxldr>	<UnqTxldr>93668361-8c7d-4e55-a01b-1cddabc87aed</UnqTxldr>	
</TradgSdUnqTxldr>	</TradgSdUnqTxldr>	
</TradgSdTxApxgt>	</TradgSdTxApxgt>	
<RgltryRptg>	<RgltryRptg>	
</FXTradInstr>	</FXTradInstr>	
</Document></Body></DataPDU>	</Document></Body></DataPDU>	

13.3 MT296/FXSD ≡ FXTR.017.001.04 — FOREIGN EXCHANGE TRADE STATUS AND DETAILS NOTIFICATION

fxtr.017.001.04 — Foreign Exchange Trade Status and Details Notification is sent after successful receiving of MT298/300.

Format of MT296/FXSD ≡ fxtr.017: Foreign Exchange Trade Status and Details Notification.

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.017
M	20	Message Id	MT: 16x MX: 35	M	Id of current message	RT35345	Document + FXTradStsAndDtIsNtfctn ++ TradInf +++ MsgId
M	21	Related reference	MT: 16x MX: 35	M	Id of the message assigned by Originator	R1208348360548	Document + FXTradStsAndDtIsNtfctn ++ TradInf +++ OrgtrRef
M	76	Answer	/FXSD/4!c	M	Fixed value FXSD	MT: FXSD	--
			4!a	M	Status Code: RJCT — Rejected; UMTC — Unmatched; FMTC — Matched; SMAT — Settlement Mature; SMAP — Pending; RSCD — Cancelled; STLD — Settled	UMTC	Document + FXTradStsAndDtIsNtfctn ++ StsDtIs +++ CurSts ++++ StsCd +++++ Cd
			/6!n	M	Date/Time of status assigning	MT: 1909291754+0400 MX: 2019-09-29T17:54:30+04:00	Document + FXTradStsAndDtIsNtfctn ++ StsDtIs +++ CurStsDtTm
O	77A	Narrative	MT: 16x MX: 35	M	Matching System Unique Reference: Id of current trade assigned by the system	52	Document + FXTradStsAndDtIsNtfctn ++ StsDtIs +++ MtchgSysUnqRef

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.017
M		Copy of at least the mandatory fields of the Original Message					
	:77E:			M	Empty line		
	22C		MT: 16x MX: 35	M	Common reference	CM18765	Document + FXTradStsAndDtIsNtfctn ++ TradInf +++ CmonRef
	17U		1!a	M	Fixed value "false"	MT: N MX: false	Document + FXTradStsAndDtIsNtfctn ++ TradInf +++ SpltTradInd
	17I		1!a	M	Payment Versus Payment Indicator. Fixed value "true"	MT: Y MX: true	Document + FXTradStsAndDtIsNtfctn ++ TradInf +++ PmtVrssPmtInd
	17A		1!a	O	Alleged trade flag. "Y" if matching is required. "N" if status is reported.	MT: Y MX: true	Document + FXTradStsAndDtIsNtfctn ++ StsDtIs +++ AllgdTrad

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.017
	82L		/FHI/4!a2!a2!c[3!c]	O	FHI of the Sold currency	/FHI/CITIUS33	Document + FXTradStsAndDtIsNtfctn ++ TradgSdId +++ SubmitgPty +++++ AnyBIC ++++++ Altrntvldr .XOR. Document + FXTradStsAndDtIsNtfctn ++ TradgSdId +++ SubmitgPty +++++ NmAndAdr ++++++ Altrntvldr
	82S		4!a2!a2!c[3!c]	MA	BIC of message originator	ADPSEGCAXXX	Document + FXTradStsAndDtIsNtfctn ++ TradgSdId +++ SubmitgPty +++++ AnyBIC ++++++ AnyBIC
	82N		4!a2!a2!c[3!c]	MA	Pseudo-BIC of message originator	ABCDTNTT	Document + FXTradStsAndDtIsNtfctn ++ TradgSdId +++ SubmitgPty +++++ NmAndAdr ++++++ Nm

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.017
	87L		/FHI/4!a2!a2!c[3!c]	O	FHI of the Bought currency	/FHI/HSBCGB22	Document + FXTradStsAndDtIsNtfctn ++ CtrPtySdId +++ SubmitgPty +++++ AnyBIC ++++++ Altrntvldr .XOR. Document + FXTradStsAndDtIsNtfctn ++ CtrPtySdId +++ SubmitgPty +++++ NmAndAdr ++++++ Altrntvldr
	87S		4!a2!a2!c[3!c]	MA	BIC of counterparty	BDPSTNTT	Document + FXTradStsAndDtIsNtfctn ++ CtrPtySdId +++ SubmitgPty +++++ AnyBIC ++++++ AnyBIC
	87N		4!a2!a2!c[3!c]	MA	Pseudo-BIC of counterparty	EFGHTNTT	Document + FXTradStsAndDtIsNtfctn ++ CtrPtySdId +++ SubmitgPty +++++ NmAndAdr ++++++ Nm
	30T		6!n	M	Trade Date	2019-09-29	Document + FXTradStsAndDtIsNtfctn ++ TradInf +++; TradDt

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.017
	30V		6!n	M	Settlement Date	2019-09-29	Document + FXTradStsAndDtIsNtfctn ++ TradAmts +++ StlImDt
	92B	Exchange Rate	:4!c//3!a/3!a/15d	M	Exchange Rate.	MT: :EXCH/USD/AED/3,67 31	Document + FXTradStsAndDtIsNtfctn ++ AgrdRate +++ XchgRate
					Unit currency	MT: :EXCH/ USD /AED/3,67 31 MX: USD	Document + FXTradStsAndDtIsNtfctn ++ AgrdRate +++ UnitCcy
					Quoted currency	MT: :EXCH/USD/ AED /3,67 31 MX: AED	Document + FXTradStsAndDtIsNtfctn ++ AgrdRate +++ QtdCcy
	32B		3!a15d	M	Amount to be received by Trading side	MT: AED5000000 , MX: Ccy="AED" 5000000 .	Document + FXTradStsAndDtIsNtfctn ++ TradAmts +++ TradgSdBuyAmt

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.017
	43L		/ 34x	CO	After slash: account number to be debited in bought currency	/78998	Document + FXTradStsAndDtIsNtfctn ++ TradgSdStlmlInstrs +++ DlvryAgt +++++ AnyBIC ++++++ Altrntvldr .XOR. Document + FXTradStsAndDtIsNtfctn ++ TradgSdStlmlInstrs +++ DlvryAgt +++++ NmAndAdr ++++++ Altrntvldr
	43S		4!a2!a2!c[3!c]	OA	BIC of participant to be debited in bought currency	ADPSEGCAXXX	Document + FXTradStsAndDtIsNtfctn ++ TradgSdStlmlInstrs +++ DlvryAgt +++++ AnyBIC ++++++ AnyBIC
	43N		4!a2!a2!c[3!c]	OA	Pseudo-BIC of participant to be debited in bought currency	ABCDTNTT	Document + FXTradStsAndDtIsNtfctn ++ TradgSdStlmlInstrs +++ DlvryAgt +++++ NmAndAdr ++++++ Nm

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.017
	47L		/RSV/30x Or /34x	CO	Name of reserve to be credited in bought currency. .XOR. Account number after slash	/RSV/CLEARING Or /345345345	Document + FXTradStsAndDtIsNtfctn ++ TradgSdStlmlInstrs +++ RcvgAgt ++++ AnyBIC +++++ Altrntvldr .XOR. Document + FXTradStsAndDtIsNtfctn ++ TradgSdStlmlInstrs +++ RcvgAgt ++++ NmAndAdr +++++ Altrntvldr
	47S		4!a2!a2!c[3!c]	OA	BIC of participant to be credited in bought currency	ADPSEGCAXXX	Document + FXTradStsAndDtIsNtfctn ++ TradgSdStlmlInstrs +++ RcvgAgt ++++ AnyBIC +++++ AnyBIC
	47N		4!a2!a2!c[3!c]	OA	Pseudo-BIC of participant to be credited in bought currency	ABCDTNTT	Document + FXTradStsAndDtIsNtfctn ++ TradgSdStlmlInstrs +++ RcvgAgt ++++ NmAndAdr +++++ Nm
	33B		3!a15d	M	Amount to be delivered by Trading side	MT: EUR6000000 MX: Ccy="EUR" 6000000	Document + FXTradStsAndDtIsNtfctn ++ TradAmts +++ TradSdSellAmt

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.017
	53L		/34x	CO	Account number after slash to be debited in sold currency	/56564	Document + FXTradStsAndDtIsNtfctn ++ CtrPtySdSttlmInstrs +++ DlvryAgt +++++ AnyBIC ++++++ Altrntvldr .XOR. Document + FXTradStsAndDtIsNtfctn ++ CtrPtySdSttlmInstrs +++ DlvryAgt +++++ NmAndAdr ++++++ Altrntvldr
	53S		4!a2!a2!c[3!c]	OA	BIC of participant to be debited in sold currency	ADPSEGCAXXX	Document + FXTradStsAndDtIsNtfctn ++ CtrPtySdSttlmInstrs +++ DlvryAgt +++++ AnyBIC ++++++ AnyBIC
	53N		4!a2!a2!c[3!c]	OA	Pseudo-BIC of participant to be debited in sold currency	ABCDTNTT	Document + FXTradStsAndDtIsNtfctn ++ CtrPtySdSttlmInstrs +++ DlvryAgt +++++ NmAndAdr ++++++ Nm

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.017
	57L		/RSV/30x And/Or /34x	CO	Name of reserve to be credited in sold currency. After slash: account number to be credited in sold currency	/RSV/CLEARING And/Or /23423423423	Document + FXTradStsAndDtIsNtfctn ++ CtrPtySdSttlmInstrs +++ RcvgAgt ++++ AnyBIC +++++ Altrntvldr .XOR. Document + FXTradStsAndDtIsNtfctn ++ CtrPtySdSttlmInstrs +++ RcvgAgt ++++ NmAndAdr +++++ Altrntvldr
	57S		4!a2!a2!c[3!c]	OA	BIC of participant to be credited in sold currency	ADPSEGCAXXX	Document + FXTradStsAndDtIsNtfctn ++ CtrPtySdSttlmInstrs +++ RcvgAgt ++++ AnyBIC +++++ AnyBIC
	57N		4!a2!a2!c[3!c]	OA	Pseudo-BIC of participant to be credited in sold currency	ABCDTNTT	Document + FXTradStsAndDtIsNtfctn ++ CtrPtySdSttlmInstrs +++ RcvgAgt ++++ NmAndAdr +++++ Nm
	72		/3!c/30!x	O	Additional information.	MT: /ACC/EXTRA INFO	Document + FXTradStsAndDtIsNtfctn ++ Gnlnf +++ SndrToRcvrInf

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.017
	121		5*/33!x	OC	Continuation of additional information.	//Continuation	Document + FXTradStsAndDtIsNtfctn ++ Gnlnf +++ SndrToRcvrInf
			36!x	O	UETR: Unique Transaction Reference	4e7b08db-68e1-4af3-ac40-cd06623bac8a	Document + FXTradStsAndDtIsNtfctn ++ RgltryRptg +++ TradgSdTxRptg ++++ TradgSdUnqTxldr +++++ UnqTxldr

13.3.1 EXAMPLE: MT296/FXSD = FXTR.017: STATUS AND DETAILS NOTIFICATION TO COUNTERPARTY

MT296: Status and Details Notification to Counterparty

```
{1:F01BDPSTNTTXXXX}{2:O296BUNNAEAAAXXXN}{3:{108:1909290001812095}}{4:  
:20:R1812095  
:21:FX13115179-2  
:77A:52  
:76:FXSD/1909291117+0400  
UMTC/1909291117+0400  
:77E:  
:22C:CM18765  
:17U:N  
:17I:Y  
:17A:Y  
:82L:/FHI/CITIUS33  
:82S:ADPSEGCA  
:87L:/FHI/HSBCGB22  
:87S:BDPSTNTT  
:30T:20190929
```

```
:30V:20190929
:92B::EXCH/USD/AED/3,6731
:32B:AED100000,00
:33B:USD144750,00
:72:/ACC/EXTRA INFO ON OPERATION 11111
:121:90103f53-b1f7-4308-ad37-90544044383f
-}
```

fxtr.017: MX equivalent of MT296/FXSD sent to Counterparty

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001812095</SenderReference>
            <MessageIdentifier>fxtr.017.001.04</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bdpstntt,o=swift</DN>
                <FullName>
                    <X1>BDPSTNTTXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX0001812095</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
```

```
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-Buna-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : BDP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BDPSTNTT</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAXXXX0001812095</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>fxtr.017.001.04</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T11:17:41+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
        <Rltd>
            <!-- Message Sender:-BDP-->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>ADPSEGCA</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
        </Rltd>
    </AppHdr>
```

```
</Fr>
<!-- Message Receiver : Buna-->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>FX13115179-2</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>fxtr.014.001.04</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T11:17:41+04:00</CreDt>
<Prty>0004</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:fxtr.017.001.04">
    <FXTradStsAndDtlsNtfctn>
        <StsDtls>
            <MtchgSysUnqRef>52</MtchgSysUnqRef>
            <CurSts>
                <StsCd>
                    <Cd>UMTC</Cd>
                </StsCd>
            </CurSts>
            <CurStsDtTm>2019-09-29T11:17:41+04:00</CurStsDtTm>
            <AllgdTrad>true</AllgdTrad>
        </StsDtls>
        <TradInf>
            <TradDt>2019-09-29</TradDt>
            <MsgId>R1812095</MsgId>
            <OrgtrRef>FX13115179-2</OrgtrRef>
            <CmonRef>CM18765</CmonRef>
        </TradInf>
    </FXTradStsAndDtlsNtfctn>
</Document>
```

```

        <SplTrdInd>false</SplTrdInd>
        <PmtVrssPmtInd>true</PmtVrssPmtInd>
    </TradInf>
    <!--Party A. Field 82a -->
    <TradgSdId>
        <SubmitgPty>
            <AnyBIC>
                <AnyBIC>ADPSEGCA</AnyBIC>
                <AltrntvIdr>FHI/CITIUS33</AltrntvIdr>
            </AnyBIC>
        </SubmitgPty>
    </TradgSdId>
    <!--Party B. Field 87a -->
    <CtrPtySdId>
        <SubmitgPty>
            <AnyBIC>
                <AnyBIC>BDPSTNTT</AnyBIC>
                <AltrntvIdr>FHI/HSBCGB22</AltrntvIdr>
            </AnyBIC>
        </SubmitgPty>
    </CtrPtySdId>
    <TradAmts>
        <!--Amount bought. Field 32B -->
        <TradgSdBuyAmt Ccy="AED">100000.</TradgSdBuyAmt>
        <!--Amount sold. Field 33B -->
        <TradgSdSellAmt Ccy="USD">144750.</TradgSdSellAmt>
        <!--Value date. Field 30V -->
        <SttlmDt>2019-09-29</SttlmDt>
    </TradAmts>
    <!--Exchange rate. Field 92B -->
    <AgrdRate>
        <XchgRate>1.4475</XchgRate>
        <UnitCcy>USD</UnitCcy>
        <QtdCcy>AED</QtdCcy>
    </AgrdRate>
    <GnlInf>
        <SndrToRcvrInf>/ACC/EXTRA INFO ON OPERATION 11111</SndrToRcvrInf>
    </GnlInf>

```

```
<RgltryRptg>
  <TradgSdTxApxgt>
    <TradgSdUnqTxIdr>
      <!--UETR. Field 121 -->
      <UnqTxIdr>90103f53-b1f7-4308-ad37-90544044383f</UnqTxIdr>
    </TradgSdUnqTxIdr>
  </TradgSdTxApxgt>
</RgltryRptg>
<FXTradStsAndDtlsNtfctn>
</Document>
</Body>
</DataPDU>
```

13.3.2 EXAMPLE: MT296/FXSD = FXTR.017: STATUS AND DETAILS NOTIFICATION TO COUNTERPARTY

MT296: Status and Details Notification to Counterparty

```
{1:F01ADPSEGCAXXXX}{2:O296BUNNAEAAAXXXN}{3:{108:1909290001812095}}{4:
:20:R2812095
:21:FX234234151
:77A:52
:76:FXSD/1909291124+0400
UMTC/1909291124+0400
:77E:
:22C:CM18765
:17U:N
:17I:Y
:17A:Y
:82L:/FHI/HSBCGB22
:82S:BDPSTNTT
:87L:/FHI/CITIUS33
:87S:ADPSEGCA
:30T:20190929
:30V:20190929
:92B::EXCH/USD/AED/3,6731
:32B:USD144750,00
:33B:AED100000,00
:72:ACC/ANYTHING
```

:121:93668361-8c7d-4e55-a01b-1cddabc87aed
-}

fxtr.017: MX equivalent of MT296/FXSD sent to Counterparty

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAAXXX0001812095</SenderReference>
            <MessageIdentifier>fxtr.017.001.04</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAAXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=abpsegca,o=swift</DN>
                <FullName>
                    <X1>ABPSEGCAAXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAAXXX0001812095</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender:-Buna-->
```

```

<Fr>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</Fr>
<!-- Message Receiver : BDP-->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>ADPSEGCA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001812095</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>fxtr.017.001.04</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T11:24:12+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
<Rltd>
    <!-- Message Sender:-BDP-->
    <Fr>
        <FIId>
            <FinInstnId>
                <BICFI>BDPSTNTT</BICFI>
            </FinInstnId>
        </FIId>
    </Fr>
    <!-- Message Receiver : Buna-->
    <To>
        <FIId>
            <FinInstnId>

```

```

        <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
</FIId>
</To>
<!-- Message Reference --&gt;
&lt;BizMsgIdr&gt;<b>FX234234151</BizMsgIdr>
<!-- Message Type --&gt;
&lt;MsgDefIdr&gt;<b>fxtr.014.001.04</MsgDefIdr>
<!-- Business service --&gt;
&lt;BizSvc&gt;<b>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time--&gt;
&lt;CreDt&gt;<b>2019-09-29T11:24:12+04:00</CreDt>
<Prtty>0004</Prtty>
</Rltd>
</AppHdr>
<!-- Document --&gt;
&lt;Document xmlns="urn:iso:std:iso:20022:tech:xsd:fxtr.017.001.04"&gt;
    &lt;FXTradStsAndDtlsNtfctn&gt;
        &lt;StsDtls&gt;
            &lt;MtchgSysUnqRef&gt;<b>52</MtchgSysUnqRef>
            <CurSts>
                <StsCd>
                    <Cd>UMTC</Cd>
                </StsCd>
            </CurSts>
            <CurStsDtTm>2019-09-29T11:24:12+04:00</CurStsDtTm>
            <AllgdTrad>true</AllgdTrad>
        </StsDtls>
        <TradInf>
            <TradDt>2019-09-29</TradDt>
            <MsgId>R2812095</MsgId>
            <OrgtrRef>FX234234151</OrgtrRef>
            <CmonRef>CM18765</CmonRef>
            <SplTradInd>false</SplTradInd>
            <PmtVrssPmtInd>true</PmtVrssPmtInd>
        </TradInf>
        <!--Party A. Field 82a --&gt;
        &lt;TradgSdId&gt;</pre>

```

```

<SubmitgPty>
    <AnyBIC>
        <AnyBIC>BDPSTNTT</AnyBIC>
            <AltrntvIdr>/FHI/HSBCGB22</AltrntvIdr>
        </AnyBIC>
    </SubmitgPty>
</TradgSdId>
<!--Party B. Field 87a -->
<CtrPtySdId>
    <SubmitgPty>
        <AnyBIC>
            <AnyBIC>ADPSEGCA</AnyBIC>
                <AltrntvIdr>/FHI/CITIUS33</AltrntvIdr>
            </AnyBIC>
        </SubmitgPty>
    </CtrPtySdId>
<TradAmts>
    <!--Amount bought. Field 32B -->
    <TradgSdBuyAmt Ccy="USD">144750.</TradgSdBuyAmt>
    <!--Amount sold. Field 33B -->
    <TradgSdSellAmt Ccy="AED">100000. </TradgSdSellAmt>
    <!--Value date. Field 30V -->
    <SttlmDt>2019-09-29</SttlmDt>
</TradAmts>
<!--Exchange rate. Field 92B -->
<AgrdRate>
    <XchgRate>1.4475</XchgRate>
    <UnitCcy>USD</UnitCcy>
    <QtdCcy>AED</QtdCcy>
</AgrdRate>
<GnlInf>
    <SndrToRcvrInf>/ACC/ANYTHING</SndrToRcvrInf>
</GnlInf>
<RgltryRptg>
    <TradgSdTxRptg>
        <TradgSdUnqTxIdr>
            <!--UETR. Field 121 -->
            <UnqTxIdr>93668361-8c7d-4e55-a01b-1cddabc87aed</UnqTxIdr>

```

```

        </TradgSdUnqTxIdr>
        </TradgSdTxRptg>
        </RgltryRptg>
        </FXTradStsAndDtlsNtfctn>
    </Document>
</Body>
</DataPDU>

```

13.4 MT900 ≡ CAMT.054: DEBIT CONFIRMATION (SOLD CURRENCY)

camt.054 is generated in response to settled FX transaction and delivered to the BDP which account is debited.

camt.054 can be translated to MT900 message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT900 ≡ camt.054 Debit confirmation.

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 900 MX: camt.054.001.08	AppHdr + MsgDefldr .AND. Document
--		--	--	--	MX: Debiting flag means translation to MT900.	MX: DBIT	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ CdtDbtInd
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	BUNN9908798	Document + BkToCstmrDbtCdtNtfctn ++ GrpHdr +++ MsgId

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
M	21	Related Reference	MT: 16x MX: 35	M	Common reference used in fxtr.014	CM18765	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ EndToEndId
M	25	Account Identification	/34x	M	Code of account which is debited	ADPSEGKCASA	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Acct ++++ Id +++++ Othr +++++ Id
O	13D	Date/ Time Indication	6!n4!n1!x 4!n	M	Time of message creation	MT: 1909291040+0400 MX: 2019-09- 29T10:40:50+04:00	Document + BkToCstmrDbtCdtNtfctn ++ GrpHdr +++ CreDtTm
M	32A	Value Date, Currency Code, Amount	6!n	M	Value date	MT: 190929USD144750,0 0 MX: 2019-09-29	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ ValDt

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			3!a15d		Currency and amount	MT: 190929 USD144750,0 0 MX: Ccy='USD' 144750.00	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ Amt
O	52A	Ordering Institution	4!a2!a2!c [3!c]	M	BIC of participant who is initiated the transaction in the system: Buna in this particular case	BUNNAEAA	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ RltAgts ++++++ InstgAgt ++++++ FinInstlId ++++++ BICFI
O	72	Sender to Receiver Information	/3!c/3!n	M	Transaction type code.	MT: /TTC/088 MX: 088	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Purp ++++++ Prtry

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			/3!c/25x	M	Local instrument: DCYN-SICT-CONV - Dual-CurrencY Normal Single Interbank Credit Transfer Conventional	MT: /LIN/DCYN-SICT-CONV MX: DCYN-SICT-CONV	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls ##### TxDtls ##### LclInstrm ##### Prtry
			/U/32!c	O	UETR (without dases in MT)	MT: 6bc05483979b4e0eb 7b8c4c13cabbf9d MX: 6bc05483-979b-4e0e-b7b8-c4c13cabbf9d	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls ##### TxDtls ##### Refs ##### UETR
			--	M	Calendar date/time of the settlement		MX: 2019-09-29T10:40:50+04:00
							Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ BookgDt ##### DtTm

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			--	M	Interbank settle net date specified in the payment message. MX: 1..8 symbols of ClrSysRef	MX: 20190929BUNNAEAAXXX 0000042354234242	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ ClrSysRef
			--	M	BIC/pseudo-BIC of participant who is a sender of the transfer which debited the account. MX: 9..19 symbols of ClrSysRef	MX: 20190929BUNNAEAAXXX 0000042354234242	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ ClrSysRef
			--	M	Buna Internal reference. MX: 20..35 symbols of ClrSysRef	MT: 0000042354234242 MX: 20190929BUNNAEAAXXX 0000042354234242	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ ClrSysRef

13.4.1 EXAMPLE: DEBIT CONFIRMATION

MT900: Debit confirmation

```
{1:F01ADPSEGCAXXXX}{2:O900BUNNAEAAAXXXN}{3:{108:1909290001000064}}{4:  
:20:928653/900  
:21:CM18765
```

```
:25:ADPSEGCA  
:13D:1909291303+0400  
:32A:190929USD144750,00  
:52A:BUNNAEAA  
:72:TTC/088  
/LIN/DCYN-SICT-CONV  
/U/90103f53b1f74308ad3790544044383f  
-}
```

camt.054: MX equivalent of MT900

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
    <Revision>2.0.10</Revision>  
    <Header>  
        <Message>  
            <SenderReference>190929BUNNAEAXXXX0001000064</SenderReference>  
            <MessageIdentifier>camt.054.001.08</MessageIdentifier>  
            <Format>AnyXML</Format>  
            <Sender>  
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
                <FullName>  
                    <X1>BUNNAEAXXXX</X1>  
                </FullName>  
            </Sender>  
            <Receiver>  
                <DN>ou=xxx,o=adpsegca,o=swift</DN>  
                <FullName>  
                    <X1>ADPSEGCAXXX</X1>  
                </FullName>  
            </Receiver>  
            <InterfaceInfo>  
                <UserReference>190929BUNNAEAXXXX0001000064</UserReference>  
            </InterfaceInfo>  
            <NetworkInfo>  
                <Priority>Normal</Priority>  
                <Network>SWIFTNet</Network>  
            </NetworkInfo>  
        </Message>  
    </Header>
```

```

</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-Buna-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : BDP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>ADPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAXXXX0001000064</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>camt.054.001.08</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T09:03:01+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
    </AppHdr>
    <!--Document -->
    <Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.054.001.08">
        <BkToCstmrDbtCdtNtfctn>
            <GrpHdr>
                <!-- Unique message identifier generated by Buna -->
                <MsgId>928653/900</MsgId>
                <!-- Message creation date time -->

```

```

<CreDtTm>2019-09-29T10:40:50+04:00</CreDtTm>
</GrpHdr>
<Ntfctn>
    <!-- Unique notification identifier generated by Buna -->
    <Id>928653/900</Id>
    <!-- Debited or credited account -->
    <Acct>
        <Id>
            <Othr>
                <Id>ADPSEGASA</Id>
            </Othr>
        </Id>
        <Ccy>AED</Ccy>
        <!-- Account owner -->
        <Ownr>
            <Id>
                <OrgId>
                    <AnyBIC>ADPSEGCA</AnyBIC>
                </OrgId>
            </Id>
        </Ownr>
    </Acct>
    <Ntry>
        <!-- Debited or credited amount -->
        <Amt Ccy="USD">144750.00</Amt>
        <b><!-- Flag debited --></b>
        <CdtDbtInd>DBIT</CdtDbtInd>
        <!-- Fixed value -->
        <Sts>
            <Cd>BOOK</Cd>
        </Sts>
        <BookgDt>
            <DtTm>2019-09-29T10:40:50+04:00</DtTm>
        </BookgDt>
        <!-- Value date of the payment-->
        <ValDt>
            <Dt>2019-09-29</Dt>
        </ValDt>

```

```

<!-- Message type initiated the transaction -->
<BkTxCd>
    <Prtry>
        <Cd>pacs.009.001.08</Cd>
    </Prtry>
</BkTxCd>
<!-- Set of reference of original payment-->
<NtryDtls>
    <TxDtls>
        <Refs>
            <!-- Reference of the transfer. -->
            <MsgId>FX324234234/1</MsgId>
            <!--End-to-End reference. The same reference for the net transactions in IPS session -->
            <EndToEndId>CM18765</EndToEndId>
            <!--Unique transaction identifier. -->
            <UETR>90103f53-b1f7-4308-ad37-90544044383f</UETR>
            <!--Unique transaction identifier. -->
            <TxId>FX324234234/1</TxId>
            <ClrSysRef>20190929BUNNAEAXXX000042354234242</ClrSysRef>
        </Refs>
        <!--Payment amount and currency code -->
        <Amt Ccy="USD">144750.00</Amt>
        <!-- Flag debited -->
        <CdtDbtInd>DBIT</CdtDbtInd>
        <RltdPties>
<!--Debtor. BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
        <Dbtr>
            <Agt>
                <FinInstnId>
                    <BICFI>ADPSEGCA</BICFI>
                </FinInstnId>
            </Agt>
        </Dbtr>
<!--Creditor. BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
        <Cdtr>
            <Agt>
                <FinInstnId>
                    <BICFI>BDPSTNTT</BICFI>
                </FinInstnId>
            </Agt>
        </Cdtr>
    </RltdPties>
</TxDtls>
</NtryDtls>

```

```

                </FinInstnId>
            </Agt>
        </Cdtr>
    </RltdPties>
    <RltdAgt>

<!--Instructing agent. Participant initiated transaction in the system. Buna in this particular case-->
    <InstgAgt>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </InstgAgt>
    <!--Instructed agent -->
    <InstdAgt>
        <FinInstnId>
            <BICFI>BDPSTNTT</BICFI>
        </FinInstnId>
    </InstdAgt>
    <!-- Debited participant -->
    <Prtry>
        <Tp>DPAR</Tp>
        <Agt>
            <FinInstnId>
                <BICFI>ADPSEGCA</BICFI>
            </FinInstnId>
        </Agt>
    </Prtry>
    <!-- Credited participant -->
    <Prtry>
        <Tp>CPAR</Tp>
        <Agt>
            <FinInstnId>
                <BICFI>BDPSTNTT</BICFI>
            </FinInstnId>
        </Agt>
    </Prtry>
</RltdAgt>
<!-- Local instrument -->
<LclInstrm>
```

```

                <Prtry>DCYN-SICT-CONV</Prtry>
            </LclInstrm>
            <!--Transaction type code -->
            <Purp>
                <Prtry>088</Prtry>
            </Purp>
            <TxDtls>
                </NtryDtls>
            </Ntry>
        </Ntfctn>
        </BkToCstmrDbtCdtNtfctn>
    </Document>
</Body>
</DataPDU>
```

13.4.2 EXAMPLE: DEBIT CONFIRMATION

MT900: Debit confirmation

```
{1:F01BDPSTNTXXXX}{2:O900BUNNAEAXXXXN}{3:{108:1909290001000074}}{4:
:20:928643/900
:21:CM18765
:25:ADPSEGCA
:13D:1909291303+0400
:32A:190929AED100000,00
:52A:BUNNAEAA
:72:TTC/088
/LIN/DCYN-SICT-CONV
/U/936683618c7d4e55a01b1cddabc87aed
-}
```

camt.054: MX equivalent of MT900

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX0001000074</SenderReference>
            <MessageIdentifier>camt.054.001.08</MessageIdentifier>
```

```
<Format>AnyXML</Format>
<Sender>
    <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
    <FullName>
        <X1>BUNNAEAAXXX</X1>
    </FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=bdpstntt,o=swift</DN>
    <FullName>
        <X1>BDPSTNTTXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>190929BUNNAEAAXXXX0001000074</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-Buna-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : BDP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BDPSTNTT</BICFI>
                </FinInstnId>
            </FIId>
        </To>
    </AppHdr>
</Body>
```

```

        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX0001000074</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.054.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:03:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!--Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.054.001.08">
    <BkToCstmrDbtCdtNtfctn>
        <GrpHdr>
            <!-- Unique message identifier generated by Buna -->
            <MsgId>928643/900</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T13:03:01+04:00</CreDtTm>
        </GrpHdr>
        <Ntfctn>
            <!-- Unique notification identifier generated by Buna -->
            <Id>928653/900</Id>
            <!-- Debited or credited account -->
            <Acct>
                <Id>
                    <Othr>
                        <Id>BDPSTNTTSA</Id>
                    </Othr>
                </Id>
                <Ccy>AED</Ccy>
                <!-- Account owner -->
                <Ownr>
                    <Id>
                        <OrgId>
```

```

                <AnyBIC>BDPSTNTT</AnyBIC>
            </OrgId>
        </Id>
    </Ownr>
</Acct>
<Ntry>
    <!-- Debited or credited amount -->
    <Amt Ccy="AED">100000.00</Amt>
    <!-- Flag debited/credit -->
<!-- Flag debited -->
    <CdtDbtInd>DBIT</CdtDbtInd>
    <!-- Fixed value -->
    <Sts>
        <Cd>BOOK</Cd>
    </Sts>
    <!-- Value date of the payment-->
    <ValDt>
        <Dt>2019-09-29</Dt>
    </ValDt>
    <!-- Message type initiated the transaction -->
    <BkTxCd>
        <Prtry>
            <Cd>pacs.009.001.08</Cd>
        </Prtry>
    </BkTxCd>
    <!-- Set of reference of original payment-->
    <NtryDtls>
        <TxDtls>
            <Refs>
                <!-- Reference of the transfer. -->
                <MsgId>FX324234234/2</MsgId>
                <!--End-to-End reference. The same reference for the net transactions in IPS session -->
                <EndToEndId>CM18765</EndToEndId>
                <!--Unique transaction identifier. -->
                <UETR>93668361-8c7d-4e55-a01b-1cddabc87aed</UETR>
                <!--Unique transaction identifier. -->
                <TxId>FX324234234/2</TxId>
                <ClrSysRef>20190929BUNNAEAXXX0000042354234242</ClrSysRef>
            </Refs>
        </TxDtls>
    </NtryDtls>
<!--End-to-End reference. The same reference for the net transactions in IPS session -->

```

```

</Refs>
<!--Payment amount and currency code -->
<Amt Ccy="AED">100000.00</Amt>
<!-- Flag debited -->
<CdtDbtInd>DBIT</CdtDbtInd>
<RltdPties>
<!--Debtor. BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
    <Dbtr>
        <Agt>
            <FinInstnId>
                <BICFI>BDPSTNTT</BICFI>
            </FinInstnId>
        </Agt>
    </Dbtr>
    <!--Creditor.. BICFI for SWIFT-registered participants.
    ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
    <Cdtr>
        <Agt>
            <FinInstnId>
                <BICFI>ADPSEGCA</BICFI>
            </FinInstnId>
        </Agt>
    </Cdtr>
</RltdPties>
<RltdAgts>
<!--Instructing agent. Participant initiated transaction in the system. Buna in this particular case-->
    <InstgAgt>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </InstgAgt>
    <!--Instructed agent -->
    <InstdAgt>
        <FinInstnId>
            <BICFI>ADPSEGCA</BICFI>
        </FinInstnId>
    </InstdAgt>
    <!-- Debited participant -->

```

```
<Prtry>
    <Tp>DPAR</Tp>
    <Agt>
        <FinInstnId>
            <BICFI>BDPSTNTT</BICFI>
        </FinInstnId>
    </Agt>
</Prtry>
<!-- Credited participant -->
<Prtry>
    <Tp>CPAR</Tp>
    <Agt>
        <FinInstnId>
            <BICFI>ADPSEGCA</BICFI>
        </FinInstnId>
    </Agt>
</Prtry>
</RltdAgts>
<!-- Local instrument -->
<LclInstrm>
    <Prtry>DCYN-SICT-CONV</Prtry>
</LclInstrm>
<!-- Transaction type code -->
<Purp>
    <Prtry>088</Prtry>
</Purp>
<TxDtls>
</NtryDtls>
</Ntry>
</Ntfctn>
</BkToCstmrDbtCdtNtfctn>
</Document>
</Body>
</DataPDU>
```

13.5 MT910 ≡ CAMT.054: CREDIT CONFIRMATION (SOLD CURRENCY)

camt.054 is generated in response to settled FX transaction and delivered to the BDP which account is credited.

camt.054 can be translated to MT910 message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT910 ≡ camt.054 Credit confirmation.

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 910 MX: camt.054.001.08	AppHdr + MsgDefldr .AND. Document
--		--	--	--	MX: Crediting flag means translation to MT910.	MX: CRDT	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ CdtDbtInd
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the system	BUNN9908798	Document + BkToCstmrDbtCdtNtfctn ++ GrpHdr +++ MsgId
M	21	Related Reference	MT: 16x MX: 35	M	Common reference used in fxtr.014	CM18765	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ EndToEndId

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
M	25	Account Identification	/34x	M	Code of account which is Credited	ADPSEGCASA	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Acct ++++ Id +++++ Othr ++++++ Id
O	13D	Date/ Time Indication	6!n4!n1!x 4!n	M	Time of message creation	MT: 1909291040+0400 MX: 2019-09-29T10:40:50+04:00	Document + BkToCstmrDbtCdtNtfctn ++ GrpHdr +++ CreDtTm
M	32A	Value Date, Currency Code, Amount	6!n ----- 3!a15d	M	Value date ----- Currency and amount	MT: 190929USD144750,00 MX: 2019-09-29 ----- MT: 190929USD144750,00 MX: Ccy='USD' 144750.00	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ ValDt ----- Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ Amt

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
O	52A	Ordering Institution	4!a2!a2!c [3!c]	M	BIC of participant who is initiated the transaction in the system: Buna in this particular case	BUNNAEAA	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ RltdAgts ++++++ InstgAgt ++++++ FinInstnId ++++++ BICFI
O	72	Sender to Receiver Information	/3!c/3!n	M	Transaction type code.	MT: /TTC/088 MX: 088	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Purp ++++++ Prtry
			/3!c/25x	M	Local instrument: DCYN-SICT-CONV - Dual-CurrencY Normal Single Interbank Credit Transfer Conventional	MT: /LIN/DCYN-SICT-CONV MX: DCYN-SICT-CONV	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ LclInstrm ++++++ Prtry

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			/U/32!c	O	UETR (without dases in MT)	MT: 6bc05483979b4e0eb 7b8c4c13cabbf9d MX: 6bc05483-979b- 4e0e-b7b8- c4c13cabbf9d	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ UETR
			--	M	Calendar date/time of the settlement	MX: 2019-09- 29T10:40:50+04:00	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ BookgDt +++++ DtTm
			--	M	Interbank settlenet date specified in the payment message. MX: 1..8 symbols of ClrSysRef	MX: 20190929BUNNAEAAXXX 0000042354234242	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ ClrSysRef

Status	MT Tag	MT Field Name	MT Format	Buna Status	Comment	Example	XPath in head.001 and camt.054
			--	M	BIC/pseudo-BIC of participant who is a sender of the transfer which debited the account. MX: 9..19 symbols of ClrSysRef	MX: 20190929BUNNAEAAXXX 0000042354234242	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ ClrSysRef
			--	M	Buna Internal reference. MX: 20..35 symbols of ClrSysRef	MT: 0000042354234242 MX: 20190929BUNNAEAAXXX 0000042354234242	Document + BkToCstmrDbtCdtNtfctn ++ Ntfctn +++ Ntry ++++ NtryDtls +++++ TxDtls ++++++ Refs ++++++ ClrSysRef

13.5.1 EXAMPLE: CREDIT CONFIRMATION

MT910: Credit confirmation

```
{1:F01BDPSTNTTXXXX}{2:O910BUNNAEAAXXXXN}{3:{108:1909291001000064}}{4:  
:20:928653/910  
:21:CM18765  
:25:BDPSTNTTSA  
:13D:1909291303+0400  
:32A:190929USD144750,00  
:52A:/FHI/CITIUS33  
BUNNAEA  
:72:TTC/088  
/LIN/DCYN-SICT-CONV  
/U/90103f53b1f74308ad3790544044383f  
-}
```

camt.054: MX equivalent of MT910

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAXXXX1001000064</SenderReference>
            <MessageIdentifier>camt.054.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>
                    <x1>BUNNAEAXXXX</x1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bdpstntt,o=swift</DN>
                <FullName>
                    <x1>BDPSTNTTXXX</x1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAXXXX1001000064</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <!-- Message Sender:-Buna-->
            <Fr>
                <FIId>
                    <FinInstnId>
```

```

        <BICFI>BUNNAEAA</BICFI>
    </FinInstnId>
</FIId>
</Fr>
<!-- Message Receiver : BDP-->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BDPSTNTT</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Message Reference -->
<BizMsgIdr>190929BUNNAEAXXXX1001000064</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.054.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:03:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!--Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.054.001.08">
    <BkToCstmrDbtCdtNtfctn>
        <GrpHdr>
            <!-- Unique message identifier generated by Buna -->
            <MsgId>928653/910</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T10:40:50+04:00</CreDtTm>
        </GrpHdr>
        <Ntfctn>
            <!-- Unique notification identifier generated by Buna -->
            <Id>928653/910</Id>
            <!-- Credited account -->
            <Acct>
                <Id>
```

```

        <Othr>
            <Id>BDPSTNTTS</Id>
        </Othr>
    </Id>
    <!-- Name of reserve -->
    <Tp>
        <Prtry>CLEARING</Prtry>
    </Tp>
    <Ccy>USD</Ccy>
    <!-- Account owner -->
    <Ownr>
        <Id>
            <OrgId>
                <AnyBIC>BDPSTNTT</AnyBIC>
            </OrgId>
        </Id>
    </Ownr>
</Acct>
<Ntry>
    <!-- Credited or credited amount -->
    <Amt Ccy="USD">144750.00</Amt>
    <!-- Flag credited -->
    <CdtDbtInd>CRDT</CdtDbtInd>
    <!-- Fixed value -->
    <Sts>
        <Cd>BOOK</Cd>
    </Sts>
    <BookgDt>
        <DtTm>2019-09-29T10:40:50+04:00</DtTm>
    </BookgDt>
    <!-- Value date of the payment-->
    <ValDt>
        <Dt>2019-09-29</Dt>
    </ValDt>
    <!-- Message type initiated the transaction -->
    <BkTxCd>
        <Prtry>
            <Cd>pacs.009.001.08</Cd>

```

```

        </Prtry>
    </BkTxCd>
    <!-- Set of reference of original payment-->
    <NtryDtls>
        <TxDtls>
            <Refs>
                <!-- Reference of the transfer. -->
                <MsgId>FX324234234/1</MsgId>
                <!--End-to-End reference. The same reference for the net transactions in IPS session -->
                <EndToEndId>CM18765</EndToEndId>
                <!--Unique transaction identifier. -->
                <UETR>90103f53-b1f7-4308-ad37-90544044383f</UETR>
                <!--Unique transaction identifier. -->
                <TxId>FX324234234/1</TxId>
            </Refs>
            <!--Payment amount and currency code -->
            <Amt Ccy="USD">144750.00</Amt>
            <!-- Flag credited -->
            <CdtDbtInd>CRDT</CdtDbtInd>
            <RltdPties>
                <!--Debtor. BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
                <Dbtr>
                    <Agt>
                        <FinInstnId>
                            <BICFI>ADPSEGCA</BICFI>
                        </FinInstnId>
                    </Agt>
                </Dbtr>
                <!--Creditor.. BICFI for SWIFT-registered participants.
                ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
                <Cdtr>
                    <Agt>
                        <FinInstnId>
                            <BICFI>BDPSTNTT</BICFI>
                        </FinInstnId>
                    </Agt>
                </Cdtr>
            </RltdPties>

```

```

<RltdAgts>
<!--Instructing agent. Participant initiated transaction in the system. Buna in this particular case-->
    <InstgAgt>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </InstgAgt>
    <!--Instructed agent -->
    <InstdAgt>
        <FinInstnId>
            <BICFI>BDPSTNTT</BICFI>
        </FinInstnId>
    </InstdAgt>
    <!-- Debited participant -->
    <Prtry>
        <Tp>DPAR</Tp>
        <Agt>
            <FinInstnId>
                <BICFI>ADPSEGCA</BICFI>
            </FinInstnId>
        </Agt>
    </Prtry>
    <!-- Credited participant -->
    <Prtry>
        <Tp>CPAR</Tp>
        <Agt>
            <FinInstnId>
                <BICFI>BDPSTNTT</BICFI>
            </FinInstnId>
        </Agt>
    </Prtry>
</RltdAgts>
<!-- Local instrument -->
<LclInstrm>
    <Prtry>DCYN-SICT-CONV</Prtry>
</LclInstrm>
<!--Transaction type code -->
<Purp>
```

```

                <Prtry>088</Prtry>
            </Purp>
        </TxDtls>
    </NtryDtls>
</Ntry>
</Ntfctn>
</BkToCstmrDbtCdtNtfctn>
</Document>
</Body>
</DataPDU>

```

13.5.2 EXAMPLE: CREDIT CONFIRMATION

MT910: Credit confirmation

```

{1:F01ADPSEGCAXXXX}{2:O910BUNNAEAAXXXXN}{3:{108:1909291001000074}}{4:
:20:928643/910
:21:CM18765
:25:ADPSEGCA
:13D:1909291303+0400
:32A:190929AED100000,00
:52A:BUNNAEAA
:72:TTC/088
/LIN/DCYN-SICT-CONV
/U/936683618c7d4e55a01b1cddabc87aed
-}

```

camt.054: MX equivalent of MT910

```

<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAAXXXX1001000074</SenderReference>
            <MessageIdentifier>camt.054.001.08</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
                <FullName>

```

```

        <X1>BUNNAEAAXXX</X1>
    </FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=adpsegca,o=swift</DN>
    <FullName>
        <X1>ADPSEGCAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>190929BUNNAEAAXXXX1001000074</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-Buna-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : BDP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>ADPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->

```

```
<BizMsgIdr>190929BUNNAEAXXXX1001000074</BizMsgIdr>
<!-- Message Type -->
<MsgDefIdr>camt.054.001.08</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Message Creation Date/Time-->
<CreDt>2019-09-29T09:03:01+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<!--Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.054.001.08">
    <BkToCstmrDbtCdtNtfctn>
        <GrpHdr>
            <!-- Unique message identifier generated by Buna -->
            <MsgId>928643/910</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2019-09-29T13:03:01+04:00</CreDtTm>
        </GrpHdr>
        <Ntfctn>
            <!-- Unique notification identifier generated by Buna -->
            <Id>928653/910</Id>
            <!-- Credited or credited account -->
            <Acct>
                <Id>
                    <Othr>
                        <Id>BDPSTNTTSA</Id>
                    </Othr>
                </Id>
                <!-- Name of reserve -->
                <Tp>
                    <Prtry>CLEARING</Prtry>
                </Tp>
                <Ccy>AED</Ccy>
                <!-- Account owner -->
                <Ownr>
                    <Id>
                        <OrgId>
```

```

                <AnyBIC>BDPSTNTT</AnyBIC>
            </OrgId>
        </Id>
        </Ownr>
    </Acct>
    <Ntry>
        <!-- Credited or credited amount -->
        <Amt Ccy="AED">100000.00</Amt>
<!-- Flag credited -->
        <CdtDbtInd>CRDT</CdtDbtInd>
        <!-- Fixed value -->
        <Sts>
            <Cd>BOOK</Cd>
        </Sts>
        <BookgDt>
            <DtTm>2019-09-29T13:13:01+04:00</DtTm>
        </BookgDt>
        <!-- Value date of the payment-->
        <ValDt>
            <Dt>2019-09-29</Dt>
        </ValDt>
        <!-- Message type initiated the transaction -->
        <BkTx Cd>
            <Prtry>
                <Cd>pacs.009.001.08</Cd>
            </Prtry>
        </BkTx Cd>
        <!-- Set of reference of original payment-->
        <NtryDtls>
            <TxDtls>
                <Refs>
                    <!-- Reference of the transfer. -->
                    <MsgId>FX324234234/2</MsgId>
                </Refs>
            </TxDtls>
        </NtryDtls>
    <!--End-to-End reference. The same reference for the net transactions in IPS session -->
        <EndToEndId>CM18765</EndToEndId>
        <!--Unique transaction identifier. -->
        <UETR>93668361-8c7d-4e55-a01b-1cddabc87aed</UETR>
        <!--Unique transaction identifier. -->

```

```

<TxId>FX324234234/2</TxId>
</Refs>
<!--Payment amount and currency code -->
<Amt Ccy="AED">100000.00</Amt>
<!-- Flag credited -->
<CdtDbtInd>CRDT</CdtDbtInd>
<RltdPties>
<!--Debtor. BICFI for SWIFT-registered participants. ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
    <Dbtr>
        <Agt>
            <FinInstnId>
                <BICFI>BDPSTNTT</BICFI>
            </FinInstnId>
        </Agt>
    </Dbtr>
    <!--Creditor.. BICFI for SWIFT-registered participants.
ClrSysMmbId/MmbId - for pseudo-BIC codes (non-swift registered)-->
    <Cdtr>
        <Agt>
            <FinInstnId>
                <BICFI>ADPSEGCA</BICFI>
            </FinInstnId>
        </Agt>
    </Cdtr>
</RltdPties>
<RltdAgts>
<!--Instructing agent. Participant initiated transaction in the system. Buna in this particular case-->
    <InstgAgt>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </InstgAgt>
    <!--Instructed agent -->
    <InstdAgt>
        <FinInstnId>
            <BICFI>ADPSEGCA</BICFI>
        </FinInstnId>
    </InstdAgt>

```

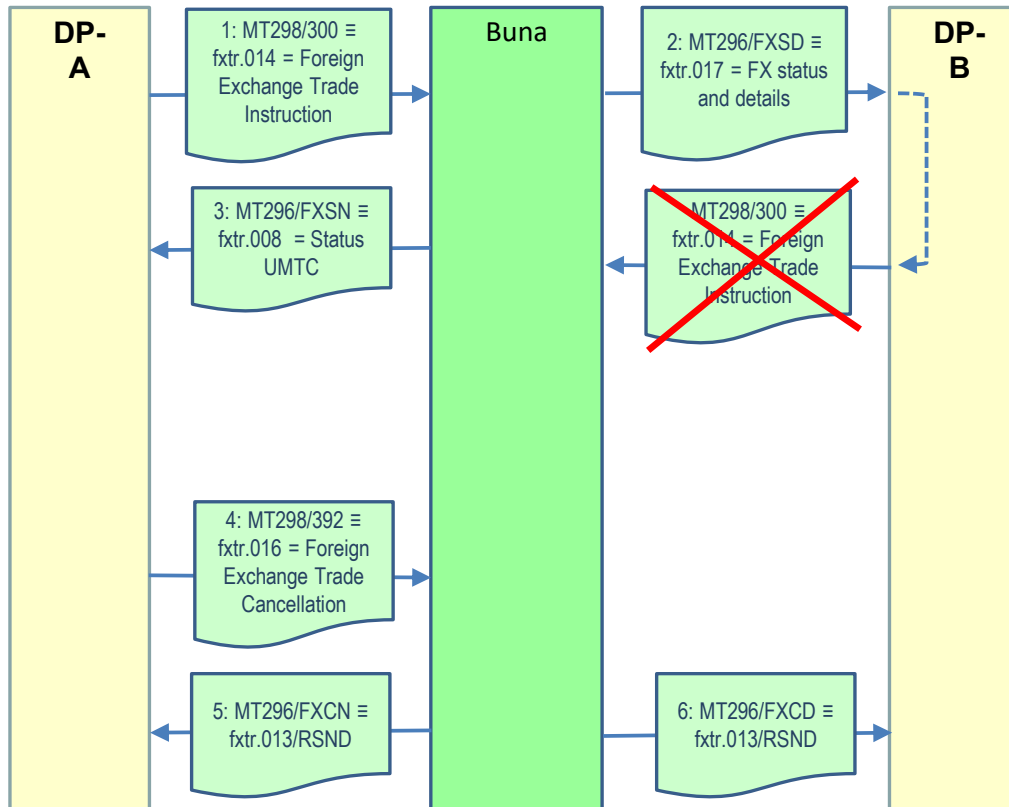
```
<!-- Debited participant -->
<Prtry>
    <Tp>DPAR</Tp>
    <Agt>
        <FinInstnId>
            <BICFI>BDPSTNTT</BICFI>
        </FinInstnId>
    </Agt>
</Prtry>
<!-- Credited participant -->
<Prtry>
    <Tp>CPAR</Tp>
    <Agt>
        <FinInstnId>
            <BICFI>ADPSEGCA</BICFI>
        </FinInstnId>
    </Agt>
</Prtry>
</RltdAgts>
<!-- Local instrument -->
<LclInstrm>
    <Prtry>DCYN-SICT-CONV</Prtry>
</LclInstrm>
<!-- Transaction type code -->
<Purp>
    <Prtry>088</Prtry>
</Purp>
</TxDtls>
</NtryDtls>
</Ntry>
</Ntfctn>
</BkToCstmrDbtCdtNtfctn>
</Document>
</Body>
</DataPDU>
```

14 FOREIGN EXCHANGE TRADE INSTRUCTION CANCELLATION

14.1 MESSAGE FLOW

14.1.1 SUCCESSFUL FLOW

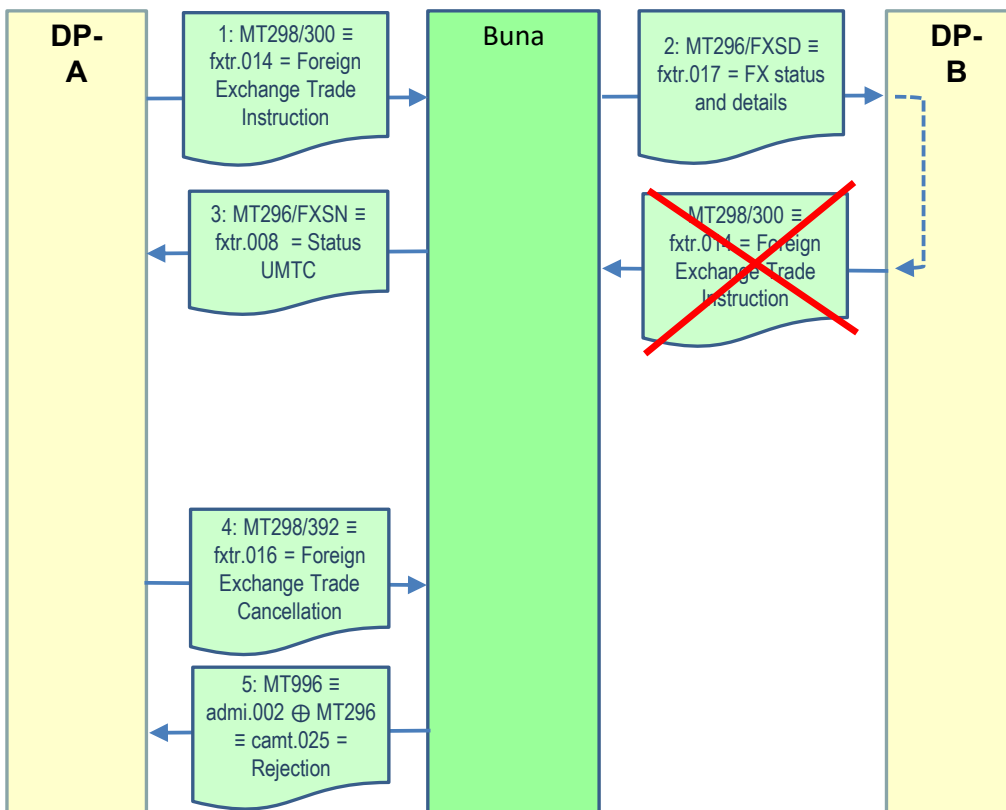
Figure 8. Successful flow



Message #	MX type	Item
1	MT298/300 ≡ fxtr.014	13.2.1 (left column)
2	MT296/FXSD ≡ fxtr.017/UMTC	13.3.1
3	MT296/FXSD ≡ fxtr.017/UMTC	
4	MT298/392 ≡ fxtr.016	14.2.1
5	MT296/FXCN fxtr.013/RSND	≡ 14.3.1
6	MT296/FXCN fxtr.013/RSND	≡ 14.3.2

14.1.2 UNSUCCESSFUL FLOW: REJECTION BY BUNA

Figure 9. Rejection by Buna.



Mes- sage #	MX type	Item
1	MT298/300 ≡ fxtr.014	13.2.1 (left column)
2	MT296/FXSD ≡ fxtr.017/UMTC	13.3.1
3	MT296/FXSD ≡ fxtr.017/UMTC	
4	MT298/392 ≡ fxtr.016	14.2.1
5	MT996 ≡ admi.002	9.4
5	MT296 ≡ camt.025	9.1

14.2 MT298/392 ≡ FXTR.016.001.04 — FOREIGN EXCHANGE TRADE INSTRUCTION CANCELLATION

fxtr.016.001.04 — Foreign Exchange Trade Instruction Cancellation.

Format of MT298/392 ≡ fxtr.016: Foreign Exchange Trade Cancellation.

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 298 MX: fxtr.016.001.04	AppHdr + MsgDefldr .AND. Document
M	20	Originator Reference	MT: 16x MX: 35	M	Id of the message assigned by Originator	R1208348360548	Document + FXTradInstrCxl ++ TradInf +++ OrgtrRef
M	12	Sub-Message Type		M	Fixed value 392	--	--
M	77E			M	Empty line		
	77A		MT: 16x MX: 35	M	Matching System Unique Reference: Id of current trade assigned by the system	52	Document + FXTradInstrCxl ++ TradInf +++ MtchgSysRef ++++ MtchgSysUnqRef
	22C		4!a2!c4!n4!a2!c	M	Common Reference agreed between the parties	CM18765	Document + FXTradInstrCxl ++ TradInf +++ CmonRef

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
	17I		YesNoIndicator	M	Payment Versus Payment Indicator. Fixed value “true”	true	Document + FXTradInstrCxl ++ TradInfl +++ PmtVrssPmtInd
	82L		/FHI/4!a2!a2!c[3!c]	O	FHI of the Sold currency	/FHI/CITIUS33	Document + FXTradInstrCxl ++ TradgSdId +++ SubmitgPty ++++ AnyBIC +++++ Altrntvldr .XOR. Document + FXTradInstrCxl ++ TradgSdId +++ SubmitgPty ++++ NmAndAdr +++++ Altrntvldr
	82S		4!a2!a2!c[3!c]	MA	BIC of message originator	ADPSEGCAXXX	Document + FXTradInstrCxl ++ TradgSdId +++ SubmitgPty ++++ AnyBIC +++++ AnyBIC
	82N		4!a2!a2!c[3!c]	MA	Pseudo-BIC of message originator	ABCDTNTT	Document + FXTradInstrCxl ++ TradgSdId +++ SubmitgPty ++++ NmAndAdr +++++ Nm

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
	87L		/FHI/4!a2!a2!c[3!c]	O	FHI of the Bought currency	/FHI/HSBCGB22	Document + FXTradInstrCxl ++ CtrPtySdId +++ SubmitgPty +++++ AnyBIC ++++++ Altrntvldr .XOR. Document + FXTradInstrCxl ++ CtrPtySdId +++ SubmitgPty +++++ NmAndAdr ++++++ Altrntvldr
	87S		4!a2!a2!c[3!c]	MA	BIC of counterparty	BDPSTNTT	Document + FXTradInstrCxl ++ CtrPtySdId +++ SubmitgPty +++++ AnyBIC ++++++ AnyBIC
	87N		4!a2!a2!c[3!c]	MA	Pseudo-BIC of counterparty	EFGHTNTT	Document + FXTradInstrCxl ++ CtrPtySdId +++ SubmitgPty +++++ NmAndAdr ++++++ Nm
	30T		ISO Date Time	M	Trade Date	2019-09-29	Document + FXTradInstrCxl ++ TradInf +++ TradDt

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and fxtr.014
	30V		ISODate	M	Settlement Date	2019-09-29	Document + FXTradInstrCxl ++ TradAmts +++ SttlmDt
	32B		ActiveCurrency andAmount	M	Amount to be received by Trading side (Currency, Amount Bought)	MT: AED5000000, MX: Ccy="AED" 5000000.	Document + FXTradInstrCxl ++ TradAmts +++ TradgSdBuyAmt
	33B		ActiveCurrency andAmount	M	Amount to be delivered by Trading side (Currency, Amount Sold)	Ccy="EUR" 6000000	Document + FXTradInstrCxl ++ TradAmts +++ TradgSdSellAmt
	72		/3!c/30!x	O	Additional information. Fill with spaces to achieve 35 symbols	/ACC/EXTRA INFO	Document + FXTradInstrCxl ++ OptnlGnlInf +++ SndrToRcvrInf
			//33!x	OC	Continuation of additional information. Fill with spaces to achieve 35 symbols	//Continuation	Document + FXTradInstrCxl ++ OptnlGnlInf +++ SndrToRcvrInf
	121		36!x	O	UETR: Unique Transaction Reference	4e7b08db-68e1-4af3-ac40-cd06623bac8a	Document + FXTradInstrCxl ++ RgltryRptg +++ TradgSdTxRptg ++++ TradgSdUnqTxldr +++++ UnqTxldr

14.2.1 EXAMPLE: FOREIGN EXCHANGE CANCELLATION

MT298/392: Foreign Exchange Cancellation

```
{1:F01ADPSEGCAXXXX}{2:I298BUNNAEAAXXXXN}{3:{108:R22000000008013}{4:  
:20:R22000000008013  
:12:392  
:77E:  
:77A:52  
:22C:CM18765  
:17I:Y  
:82L:/FHI/CITIUS33  
:82S:ADPSEGCA  
:87L:/FHI/HSBCGB22  
:87S:BDPSTNTT  
:30T:20190929  
:30V:20190929  
:32B:AED100000,00  
:33B:USD144750,00  
:121:90103f53-b1f7-4308-ad37-90544044383f  
-}
```

MX Equivalents

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>R22000000008013</SenderReference>  
      <MessageIdentifier>fxtr.016.001.04</MessageIdentifier>  
      <Format>AnyXML</Format>  
      <Sender>  
        <DN>ou=xxx,o=adpsegca,o=swift</DN>  
        <FullName>  
          <X1>ADPSEGCAXXX</X1>  
        </FullName>  
      </Sender>  
      <Receiver>
```

```
<DN>ou=xxx,o=bunnaeaa,o=swift</DN>
<FullName>
    <X1>BUNNAEAAXXXX</X1>
</FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>R2200000008013</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>ADPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <BizMsgIdr>R2200000008013</BizMsgIdr>
        <MsgDefIdr>fxtr.016.001.04</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <CreDt>2019-09-29T11:18:21+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
```

```
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:fxtr.016.001.04">
    <FXTradInstrCxl>
        <TradInf>
            <!--Trade date. Field 30T -->
            <TradDt>2019-09-29</TradDt>
            <!-- Originator Reference. Field 20 -->
            <OrgtrRef>R22000000008013</OrgtrRef>
            <!--System unique reference -->
            <MtchgSysRef>
                <MtchgSysUnqRef>52</MtchgSysUnqRef>
            </MtchgSysRef>
            <!--Common reference. Field 22C -->
            <CmonRef>CM18765</CmonRef>
            <!--PvP indicatoro. Fixed value "true" Field 17I -->
            <PmtVrssPmtInd>true</PmtVrssPmtInd>
        </TradInf>
        <!--Party A. Field 82a -->
        <TradgSdId>
            <SubmitgPty>
                <AnyBIC>
                    <AnyBIC>ADPSEGCA</AnyBIC>
                    <AltrntvIdr>/FHI/CITIUS33</AltrntvIdr>
                </AnyBIC>
            </SubmitgPty>
        </TradgSdId>
        <!--Party B. Field 87a -->
        <CtrPtySdId>
            <SubmitgPty>
                <AnyBIC>
                    <AnyBIC>BDPSTNTT</AnyBIC>
                    <AltrntvIdr>/FHI/HSBCGB22</AltrntvIdr>
                </AnyBIC>
            </SubmitgPty>
        </CtrPtySdId>
        <TradAmts>
            <!--Amount bought. Field 32B -->
```

```

<TradgSdBuyAmt Ccy="AED">100000.</TradgSdBuyAmt>
<!--Amount sold. Field 33B -->
<TradgSdSellAmt Ccy="USD">144750.</TradgSdSellAmt>
<!--Value date. Field 30V -->
<SttlmDt>2019-09-29</SttlmDt>
</TradAmnts>
<RgltryRptg>
    <TradgSdTxRptg>
        <TradgSdUnqTxIdr>
            <!--UETR. Field 121 -->
            <UnqTxIdr>90103f53-b1f7-4308-ad37-90544044383f</UnqTxIdr>
        </TradgSdUnqTxIdr>
    </TradgSdTxRptg>
</RgltryRptg>
</FXTradInstrCxl>
</Document>
</Body>
</DataPDU>

```

14.3 MT296/FXCX ≡ FXTR.013: CANCELLATION STATUS MESSAGE

This message is used in case of cancellation of unmatched MT298/300≡fxtr.014 message.

Please refer to [1.17] for the description of the fields of message header which are not described in the table below.

Format of MT296/FXCX ≡ fxtr.013: Cancellation status message.

SWIFT status	MT Field	MT Field name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.025
M	Block 2	Message type	3!n	M	MT:SWIFT message type. MX: MX message type	MT: 296 MX: fxtr.013.001.04	AppHdr + MsgDefldr .AND. Document
M	20	Message reference	MT: 16x MX: 35	M	Identifier of the reply message	R60000044551	Document + FXTradWdrwlNtfctn ++ MsgId

SWIFT status	MT Field	MT Field name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.025
M	21	Related reference	MT: 16x MX: 35	M	Reference number of the request	ADP08013	AppHdr + Rltd ++ MsgDefldr
M	76	Answers	4!a /6!n4!n1!x4!n	M	Fixed value FXCX	FXCX	--
			M	Date/Time of the status message creation	MT: /1909291754+0400 MX: 2019-09-29T17:54:30+04:00	AppHdr + CreDt	
			4!a /6!n4!n1!x4!n	M	Trade status	RSCD	Document + FXTradWdrwlNtfctn ++ WdrwlRsn +++ WdrwlRsnCd
			M	Date/Time of the status message creation	MT: /1909291754+0400 MX: 2019-09-29T17:54:30+04:00	AppHdr + Rltd ++ CreDt	
M	77A	Narrative	MT: 16x MX: 35	M	Buna unique reference	52	Document + FXTradWdrwlNtfctn ++ MtchgSysUnqRef
O	11R	Type and Date of the related message	3!n	O	Message type of the request, which was followed by the error message	MT: 298 MX: fxtr.016.001.04	AppHdr + Rltd ++ MsgDefldr
			6!n	O	Calendar date of the request sending (MT: YYMMDD)	MT: 190929 MX: 2019-09-29T11:47:37+04:00	AppHdr + Rltd ++ CreDt

14.3.1 EXAMPLE: MT296/FXCX: CANCELLATION NOTIFICATION TO TRADING PARTY

MT296/FXCX: Cancellation notification to Trading party

{1:F01ADPSEGCAXXXX}{2:O296BUNNAEAAXXXN}{3:{108:1909290001044553}}{4:

```
:20:M201401060000002
:21:R220000000008013
:76:FXCX/1909291706+0400
RSCD/1909291706+0400
:77A:52
:11R:298
190929
-}
```

MX Equivalent

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>190929BUNNAEAAXXX0001044553</SenderReference>
            <MessageIdentifier>fxtr.013.001.03</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAAXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=adpsegca,o=swift</DN>
                <FullName>
                    <X1>ADPSEGCAAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>190929BUNNAEAAXXX0001044553</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
```

```
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-Buna-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : BDP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>ADPSEGCA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAAXXXX0001044553</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>fxtr.013.001.03</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T09:03:01+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
        <Rltd>
            <!-- Related Message Sender -->
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>ADPSEGCA</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
        </Rltd>
    </AppHdr>
```

```
        </FIId>
    </Fr>
    <!-- Related Message Receiver -->
    <To>
        <FIId>
            <FinInstnId>
                <BICFI>BUNNAEAA</BICFI>
            </FinInstnId>
        </FIId>
    </To>
    <!-- Related Message Reference -->
    <BizMsgIdr>R22000000008013</BizMsgIdr>
    <!-- Related Message Type -->
    <MsgDefIdr>fxtr.016.001.04</MsgDefIdr>
    <!-- Business service -->
    <BizSvc>buna.rtgs.01</BizSvc>
    <!-- Related Message Creation Date/Time-->
    <CreDt>2019-09-29T09:02:00+04:00</CreDt>
    <!-- Priority -->
    <Prty>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:fxtr.013.001.03">
    <FXTradWdrwlNtfctn>
        <!-- Unique message Id assigned by the System -->
        <MsgId>M201401060000001</MsgId>
        <!-- System Id in fxtr.017 sent earlier -->
        <MtchgSysUnqRef>52</MtchgSysUnqRef>
        <WdrwlRsn>
            <!-- RSCD Status: cancelled -->
            <WdrwlRsnCd>RSCD</WdrwlRsnCd>
        </WdrwlRsn>
    </FXTradWdrwlNtfctn>
</Document>
</Body>
</DataPDU>
```

14.3.2 EXAMPLE: MT296/FXCX: CANCELLATION NOTIFICATION TO COUNTERPARTY

MT296: Cancellation notification to counterparty

```
{1:F01BDPSTNTTXXXX}{2:O296BUNNAEAAXXXN}{3:{108:1909290001044552}}{4:  
:20:M201401060000001  
:21:R22000000008013  
:76:FXCX/1909291706+0400  
RSCD/1909291706+0400  
:77A:52  
:11R:298  
190929  
-}
```

MX Equivalent

```
<?xml version="1.0" encoding="UTF-8"?>  
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
    <Revision>2.0.10</Revision>  
    <Header>  
        <Message>  
            <SenderReference>190929BUNNAEAAXXX0001044553</SenderReference>  
            <MessageIdentifier>fxtr.013.001.03</MessageIdentifier>  
            <Format>AnyXML</Format>  
            <Sender>  
                <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>  
                <FullName>  
                    <X1>BUNNAEAAXXX</X1>  
                </FullName>  
            </Sender>  
            <Receiver>  
                <DN>ou=xxx,o=bdpstntt,o=swift</DN>  
                <FullName>  
                    <X1>BDPSTNTTXXX</X1>  
                </FullName>  
            </Receiver>  
            <InterfaceInfo>  
                <UserReference>190929BUNNAEAAXXX0001044553</UserReference>
```

```
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <!-- Message Sender:-Buna-->
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <!-- Message Receiver : BDP-->
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BDPSTNTT</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <!-- Message Reference -->
        <BizMsgIdr>190929BUNNAEAXXXX0001044552</BizMsgIdr>
        <!-- Message Type -->
        <MsgDefIdr>fxtr.013.001.03</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <!-- Message Creation Date/Time-->
        <CreDt>2019-09-29T09:03:01+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
        <Rltd>
            <!-- Related Message Sender -->
```

```

<Fr>
    <FIId>
        <FinInstnId>
            <BICFI>ADPSEGCA</BICFI>
        </FinInstnId>
    </FIId>
</Fr>
<!-- Related Message Receiver -->
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<!-- Related Message Reference -->
<BizMsgIdr>R2200000008013</BizMsgIdr>
<!-- Related Message Type -->
<MsgDefIdr>fxtr.016.001.04</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<!-- Related Message Creation Date/Time-->
<CreDt>2019-09-29T09:02:00+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:fxtr.013.001.03">
    <!-- This message is sent to BDPSTNTT -->
    <FXTradWdrwlNtfctn>
        <!-- Unique message Id assigned by the System -->
        <MsgId>M20140106000002</MsgId>
        <!-- System Id in fxtr.017 sent earlier -->
        <MtchgSysUnqRef>52</MtchgSysUnqRef>
        <WdrwlRsn>
            <!-- RSCD Status: cancelled -->
            <WdrwlRsnCd>RSCD</WdrwlRsnCd>
    
```

```
</WdrwlRsn>
</FXTradWdrwlNtfctn>
</Document>
</Body>
</DataPDU>
```

15 EXCHANGE RATE SETTING AND DELETING

15.1 MT298/377 ≡ CAMT.998/SETXCHGRSTS: SET CURRENCY EXCHANGE RATES

Format of MT298/377 ≡ camt.998/setXchgRts: Set Currency Exchange rates.

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.998
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 298 MX: camt.998.001.03	AppHdr + MsgDefIdr .AND. Document
M	20	Originator Reference	MT: 16x MX: 35	M	Id of the message assigned by Originator	R1208348360548	Document + CshMgmtPrtryMsg ++ MsgHdr +++ MsgId
M	12	Sub-Message Type		M	Fixed value 377	MT: 377 MX: cma. setXchgRts.001.01	Document + CshMgmtPrtryMsg ++ PrtryData +++ Tp
M	77E			M	Empty line		--
	82A		4!a2!a2!c[3!c]	MA	BIC of Submitting party	ABPSEGCA	Document + CcyXchgRates ++ SubmitgPty +++ BICFI
	82D		4!a2!a2!c[3!c]	MA	Pseudo- BIC of Submitting party	ABPNEGCA	Document + CcyXchgRates ++ SubmitgPty +++ ClrSysMmbld ++++ Mmbld
	11R		9!c	M	Start of repetitive sequence. MT: fixed value SETFXRATE	MT: SETFXRATE	--

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.998
	36		12d	O	Exchange Rate	MT: 3,6731 MX: 3.6731	Document + CcyXchgRates ++ CcyXchgRate +++ Rate ++++ XchgRate
	11U		3!a	M	Unit currency	MT: USD MX: USD	Document + CcyXchgRates ++ CcyXchgRate +++ Rate ++++ UnitCcy
	11Q		3!a	M	Quoted currency	MT: AED MX: AED	Document + CcyXchgRates ++ CcyXchgRate +++ Rate ++++ QtdCcy
	30		6!n	M	Quotation date	MT: 220929 MX: 2022-09-29	Document + CcyXchgRates ++ CcyXchgRate +++ Rate ++++ QtnDt
	11S		9!c	M	End of repetitive sequence. MT: fixed value SETFXRATE	MT: SETFXRATE	--
--	--	--	--	O	Rate type		Document + CcyXchgRates ++ CcyXchgRate +++ RateTp

15.1.1 EXAMPLE: SET CURRENCY EXCHANGE RATE

MT298/377: Set Currency Exchange rate

```
{1:F01CBOMOMRUAXXX}{2:I298BUNNAEAAXXXXN}{3:{108:FX-0215201909}}{4:  
:20:FX-0215201909  
:12:377  
:77E:  
:82A:CBOMOMRU  
:11R:SETFXRATE  
:36:2,5998117  
:11U:OMR  
:11Q:USD  
:30:221004  
:11S:SETFXRATE  
:11R:SETFXRATE  
:36:2,6328733  
:11U:OMR  
:11Q:EUR  
:30:221004  
:11S:SETFXRATE  
:11R:SETFXRATE  
:11U:GBP  
:11Q:OMR  
:30:221004  
:11S:SETFXRATE  
-}
```

camt.998/setXchgRts: MX equivalent of MT298/377 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
  <Revision>2.0.10</Revision>  
  <Header>  
    <Message>  
      <SenderReference>FX-0215201909</SenderReference>  
      <MessageIdentifier>camt.998.001.03</MessageIdentifier>  
      <Format>AnyXML</Format>  
      <Sender>  
        <DN>ou=xxx,o=CBOMOMRU,o=swift</DN>  
        <FullName>  
          <X1>CBOMOMRUXXX</X1>
```

```
</FullName>
</Sender>
<Receiver>
    <DN>ou=xxx,o=bunnaeaa,o=swift</DN>
    <FullName>
        <X1>BUNNAEAAXXX</X1>
    </FullName>
</Receiver>
<InterfaceInfo>
    <UserReference>FX-0215201909</UserReference>
</InterfaceInfo>
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>CBOMOMRU</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <BizMsgIdr>FX-0215201909</BizMsgIdr>
        <MsgDefIdr>camt.998.001.03</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
```

```
<CreDt>2022-10-04T14:19:09+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <!-- Example of exchange rate message -->
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message identifier -->
            <MsgId>FX-0215201909</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2022-10-04T17:19:09+03:00</CreDtTm>
        </MsgHdr>
        <PrtryData>
            <!-- Specification of the type of proprietary message -->
            <Tp>cma.setXchgRts.001.01</Tp>
            <Data>
                <Document xmlns="urn:cma:xsd:cma.setXchgRts.001.01">
                    <SetCcyXchgRates>
                        <SubmitgPty>
                            <BICFI>CBOMOMRU</BICFI>
                        </SubmitgPty>
                        <CcyXchgRate>
                            <Rate>
                                <!-- ExchangeRate = UnitCurrency/QuotedCurrency) -->
                                <XchgRate>2.5998117</XchgRate>
                                <UnitCcy>OMR</UnitCcy>
                                <QtdCcy>USD</QtdCcy>
                                <QtnDt>2022-10-04</QtnDt>
                            </Rate>
                        </CcyXchgRate>
                        <CcyXchgRate>
                            <Rate>
                                <!-- ExchangeRate = UnitCurrency/QuotedCurrency) -->
                                <XchgRate>2.6328733</XchgRate>
                                <UnitCcy>OMR</UnitCcy>
                                <QtdCcy>EUR</QtdCcy>
                                <QtnDt>2022-10-04</QtnDt>
                            </Rate>
                        </CcyXchgRate>
                    </SetCcyXchgRates>
                </Document>
            </Data>
        </PrtryData>
    </CshMgmtPrtryMsg>
</Document>
```

```

        </Rate>
    </CcyXchgRate>
    <CcyXchgRate>
        <Rate>
            <UnitCcy>GBP</UnitCcy>
            <QtdCcy>OMR</QtdCcy>
            <QtnDt>2022-10-04</QtnDt>
        </Rate>
    </CcyXchgRate>
</SetCcyXchgRates>
</Document>
</Data>
</PrtryData>
</CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>

```

15.2 MT298/378 ≡ CAMT.998/DELXCHGRITS: DELETE CURRENCY EXCHANGE RATES

Format of MT298/378 ≡ camt.998/delXchgRts: Delete Currency Exchange rates.

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.998
M	Block 2	Message type	3!n	M	MT: SWIFT message type. MX: MX message type	MT: 298 MX: camt.998.001.03	AppHdr + MsgDefldr .AND. Document
M	20	Originator Reference	MT: 16x MX: 35	M	Id of the message assigned by Originator	R1208348360548	Document + CshMgmtPrtryMsg ++ MsgHdr +++ MsgrId

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.998
M	12	Sub-Message Type		M	Fixed value 378	MT: 378 MX: cma. delXchgRts.001.01	Document + CshMgmtPrtryMsg ++ PrtryData +++ Tp
M	77E			M	Empty line		--
	82A		4!a2!a2!c[3!c]	MA	BIC of Submitting party	ABPSEGCA	Document + DelCcyXchgRates ++ SubmitgPty +++ BICFI
	82D		4!a2!a2!c[3!c]	MA	Pseudo- BIC of Submitting party	ABPNEGCA	Document + DelCcyXchgRates ++ SubmitgPty +++ ClrSysMmbld ++++ Mmbld
	11R		9!c	M	Start of repetitive sequence. MT: fixed value DELFXRATE	MT: DELFXRATE	--
	11U		3!a	M	Unit currency	MT: USD MX: USD	Document + DelCcyXchgRates ++ DelCcyXchgRate +++ UnitCcy
	11Q		3!a	M	Quoted currency	MT: AED MX: AED	Document + DelCcyXchgRates ++ DelCcyXchgRate +++ QtdCcy
	30		6!n	M	Quotation date	MT: 220929 MX: 2022-09-29	Document + DelCcyXchgRates ++ DelCcyXchgRate +++ QtnDt

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in head.001 and camt.998
	--	--	--	O	Rate type		Document + DelCcyXchgRates ++ DelCcyXchgRate +++ RateTp
	11S		9!c	M	End of repetitive sequence. MT: fixed value DELFXRATE	MT: DELFXRATE	--

15.2.1 EXAMPLE: DELETE CURRENCY EXCHANGE RATE

MT298/378: Delete Currency Exchange rate

```
{1:F01CBOMOMRUAXXX}{2:I298BUNNAEAAXXXXN}{3:{108:FX-0215201910}}{4:  
:20:FX-0215201910  
:12:378  
:77E:  
:82A:OMROMRU  
:11R:DELFXRATE  
:11U:OMR  
:11Q:USD  
:30:221004  
:11S:DELFXRATE  
:11R:DELFXRATE  
:11U:USD  
:11Q:OMR  
:30:221004  
:11S:DELFXRATE  
:11R:DELFXRATE  
:11U:OMR  
:11Q:EUR  
:30:221004  
:11S:DELFXRATE  
-}
```

camt.998/delXchgRts: MX equivalent of MT298/378

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">
    <Revision>2.0.10</Revision>
    <Header>
        <Message>
            <SenderReference>FX-0215201910</SenderReference>
            <MessageIdentifier>camt.998.001.03</MessageIdentifier>
            <Format>AnyXML</Format>
            <Sender>
                <DN>ou=xxx,o=CBOMOMRU,o=swift</DN>
                <FullName>
                    <X1>CBOMOMRUXXX</X1>
                </FullName>
            </Sender>
            <Receiver>
                <DN>ou=xxx,o=bunnaeaaa,o=swift</DN>
                <FullName>
                    <X1>BUNNAEAAAXXX</X1>
                </FullName>
            </Receiver>
            <InterfaceInfo>
                <UserReference>FX-0215201910</UserReference>
            </InterfaceInfo>
            <NetworkInfo>
                <Priority>Normal</Priority>
                <Network>SWIFTNet</Network>
            </NetworkInfo>
        </Message>
    </Header>
    <Body>
        <!-- Application header -->
        <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>CBOMOMRU</BICFI>
                    </FinInstnId>
                </FIId>
```

```
</Fr>
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<BizMsgIdr>FX-0215201910</BizMsgIdr>
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<CreDt>2022-10-04T17:19:09+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</AppHdr>
<Document xmlns="urn:swift:xsd:camt.998.001.03">
    <!-- Example of exchange rate message -->
    <CshMgmtPrtryMsg>
        <MsgHdr>
            <!-- Unique message identifier -->
            <MsgId>FX-0215201910</MsgId>
            <!-- Message creation date time -->
            <CreDtTm>2022-10-04T20:19:09+03:00</CreDtTm>
        </MsgHdr>
        <PrtryData>
            <!-- Specification of the type of proprietary message -->
            <Tp>cma.delXchgRts.001.01</Tp>
            <Data>
                <Document xmlns="urn:cma:xsd:cma.delXchgRts.001.01">
                    <DelCcyXchgRates>
                        <SubmitgPty>
                            <BICFI>CBOMOMRU</BICFI>
                        </SubmitgPty>
                        <DelCcyXchgRate>
                            <UnitCcy>OMR</UnitCcy>
                            <QtdCcy>USD</QtdCcy>
                            <QtnDt>2022-10-04</QtnDt>
```

```

</DelCcyXchgRate>
<DelCcyXchgRate>
    <UnitCcy>USD</UnitCcy>
    <QtdCcy>OMR</QtdCcy>
    <QtnDt>2022-10-04</QtnDt>
</DelCcyXchgRate>
<DelCcyXchgRate>
    <UnitCcy>OMR</UnitCcy>
    <QtdCcy>EUR</QtdCcy>
    <QtnDt>2022-10-04</QtnDt>
</DelCcyXchgRate>
</DelCcyXchgRates>
</Document>
</Data>
</PrtryData>
</CshMgmtPrtryMsg>
</Document>
</Body>
</DataPDU>

```

15.3 MT298/379 ≡ CAMT.017: RETURN EXCHANGE RATES

Format of MT298/FXRT ≡ camt.017: Return Exchange rates

SWIF T Statu	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in AppHdr and camt.017
M	20	Transaction Reference Number	MT: 16x MX: 35	M	Unique reference assigned by the Sender of the text message	FX-0215201909	Document + RtrCcyXchgRate ++ MsgHdr +++ MsgId
M	20	Originator Reference	MT: 16x MX: 35	M	Id of the message assigned by Originator	R1208348360548	Document + CshMgmtPrtryMsg ++ MsgHdr +++ MsgId

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in AppHdr and camt.017
M	12	Sub-Message Type		M	Fixed value 379	MT: 379 MX: camt.017.001.05	AppHdr + MsgDefldr .AND. Document
M	77E			M	Empty line		--
			/4!a/	M	Type of proprietary message: FXRT fixed value in MT	MT: /FXRT/2210041719+0400 MX: camt.017.001.01	Document
			6!n4!n1!x4!n	M	Date/Time of message creation	MT: /FXRT/2210041719+0400 MX: 2022-10-04T17:19:01+04:00	Document + RtrCcyXchgRate ++ MsgHdr +++ CreDtTm
			/RQST/	M	Keyword RQST	MT: /RQST/SETX/FX-0215201909	
			4!a/	M	Report type: SETX — exchange rate received as result of exchange rate setting; DELX — exchange rate received as result of exchange rate deleting.	MT: /RQST/ SETX /FX-0215201909 MX: SETX	Document + RtrCcyXchgRate ++ MsgHdr +++ QryNm
			MT: 16x MX: 35	O	Related reference	MT: /RQST/SETX/ FX-0215201909 MX: FX-0215201909	Document + RtrCcyXchgRate ++ MsgHdr +++ OrgnlBizQry ++++ MsgId

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in AppHdr and camt.017
			--	OC	MX type of related message	MX: camt.998.001.03	Document + RtrCcyXchgRate ++ MsgHdr +++ OrgnlBizQry ++++ MsgNfld
			--	OC	Date/Time of related message	MX: 2022-10-04T17:19:09+03:00	Document + RtrCcyXchgRate ++ MsgHdr +++ OrgnlBizQry ++++ CreDtTm
à Start of repetitive sequence in case rate is correct							
		/RATE/	M	Keyword RATE		MT: /RATE/OMR/BHD/221012/0,977893	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyXchgOrErr +++++ CcyXchg
		3!a	M	Source currency		MT: /RATE/OMR/BHD/221012/0,977893 MX: OMR	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyRef +++++ SrcCcy
		/3!a	M	Target currency		MT: /RATE/OMR/BHD/221012/0,977893 MX: BHD	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyRef +++++ TrgtCcy

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in AppHdr and camt.017
--	--	--	--	M	Quoted currency. The same as target currency	MX: BHD	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyXchgOrErr +++++ CcyXchg ++++++ QtdCcy
			/6!n	M	Quotation date	MT: /RATE/OMR/BHD/221012/0,977893 MX: 2022-10-12T00:00:00+03:00	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyXchgOrErr +++++ CcyXchg ++++++ QtnDt
			/12d	M	Exchange rate	MT: /RATE/OMR/BHD/221012/ 0,977893 MX: 0.977893	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyXchgOrErr +++++ CcyXchg ++++++ XchgRate
			--		End of repetitive sequence in case rate is correct		
			→		Start of repetitive sequence		

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in AppHdr and camt.017
			/ERRR/	M	Keyword ERRR	MT: /ERRR/OMR/QAR/20221012/RFSD/ Wrong target currency AUD	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyXchgOrErr +++++ BizErr[1] ++++++ Err ++++++ Prtry
			3!a	M	Source currency	MT: /ERRR/OMR/QAR/20221012/RFSD/ Wrong target currency AUD MX: OMR	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyRef +++++ SrcCcy
			/3!a	M	Target currency	MT: /ERRR/OMR/QAR/20221012/RFSD/ Wrong target currency AUD MX: QAR	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyRef +++++ TrgtCcy
				M	Keyword QTND	MT: QTND	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyXchgOrErr +++++ BizErr[2] ++++++ Err ++++++ Prtry

SWIFT Status	MT Field	MT field name	MT Format	Buna status	Comment	Example	XPath in AppHdr and camt.017
				M	Quotation date	MT: /ERRR/OMR/QAR/ 221012 /ES155/Wrong target currency AUD MX: 2022-10-12T00:00:00+03:00	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyXchgOrErr +++++ BizErr[2] ++++++ Desc
			/4x	M	Error code in case currency rate is cannot be returned	MT: /ERRR/OMR/QAR/221012/ ES155 /Wrong target currency AUD MX: ES155	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyXchgOrErr +++++ BizErr[1] ++++++ Err ++++++ Desc
			/50x	O	Description of error.	MT: /ERRR/OMR/QAR/221012/ES155/ Wrong target currency AUD MX: Wrong target currency AUD	Document + RtrCcyXchgRate ++ RptOrErr +++ CcyXchgRpt ++++ CcyXchgOrErr +++++ BizErr ++++++ Desc
-- End of repetitive sequence							

Additional Information

If there are many rates in MX message then to escape exceeding 35 lines in field 79, several MT999 will be created during translation based on one camt.017.

A message number is placed after /PAGE/ keyword in field 79.

15.3.1 INFORMATION ON CURRENT EXCHANGE RATES

MT298/379: Information on current exchange rates

```
{1:F01CBOMOMRUXXX}{2:0999BUNNAEAAAXXXN}{3:{108:FX-0215201909}}{4:  
:20:FX-0215201909  
:12:379  
:77E:  
/FXRT/2210041319+0300  
/RQST/SETX/FX-0215201909  
/RATE/OMR/BHD/221004/0,97777843  
/RATE/OMR/KWD/221004/0,80726051  
/RATE/OMR/AED/221004/9,5499561  
/ERRR/OMR/AUD/221004/ES155/Wrong target currency AUD  
/RATE/OMR/SAR/221004/2,6003965  
-}
```

camt.017: MX equivalent of MT298/379 above

```
<DataPDU xmlns="urn:swift:saa:xsd:saa.2.0">  
    <Revision>2.0.10</Revision>  
    <Header>  
        <Message>  
            <SenderReference>FX-0215201909</SenderReference>  
            <MessageIdentifier>camt.998.001.03</MessageIdentifier>  
            <Format>AnyXML</Format>  
            <Sender>  
                <DN>ou=xxx,o=bunnaeaa,o=swift</DN>  
                <FullName>  
                    <X1>BUNNAEAAAXXX</X1>  
                </FullName>  
            </Sender>  
            <Receiver>  
                <DN>ou=xxx,o=CBOMOMRU,o=swift</DN>  
                <FullName>  
                    <X1>CBOMOMRUXXX</X1>  
                </FullName>  
            </Receiver>  
            <InterfaceInfo>  
                <UserReference>FX-0215201909</UserReference>  
            </InterfaceInfo>
```

```
<NetworkInfo>
    <Priority>Normal</Priority>
    <Network>SWIFTNet</Network>
</NetworkInfo>
</Message>
</Header>
<Body>
    <!-- Application header -->
    <AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
        <Fr>
            <FIId>
                <FinInstnId>
                    <BICFI>BUNNAEAA</BICFI>
                </FinInstnId>
            </FIId>
        </Fr>
        <To>
            <FIId>
                <FinInstnId>
                    <BICFI>CBOMOMRU</BICFI>
                </FinInstnId>
            </FIId>
        </To>
        <BizMsgIdr>FX-0215201909</BizMsgIdr>
        <MsgDefIdr>camt.017.001.05</MsgDefIdr>
        <!-- Business service -->
        <BizSvc>buna.rtgs.01</BizSvc>
        <CreDt>2022-10-04T13:19:09+04:00</CreDt>
        <!-- Priority -->
        <Prty>0025</Prty>
        <Rltd>
            <Fr>
                <FIId>
                    <FinInstnId>
                        <BICFI>CBOMOMRU</BICFI>
                    </FinInstnId>
                </FIId>
            </Fr>
        </Rltd>
    </AppHdr>
```

```
<To>
    <FIId>
        <FinInstnId>
            <BICFI>BUNNAEAA</BICFI>
        </FinInstnId>
    </FIId>
</To>
<BizMsgIdr>FX-0215201909</BizMsgIdr>
<MsgDefIdr>camt.998.001.03</MsgDefIdr>
<!-- Business service -->
<BizSvc>buna.rtgs.01</BizSvc>
<CreDt>2022-10-04T14:19:09+04:00</CreDt>
<!-- Priority -->
<Prty>0025</Prty>
</Rltd>
</AppHdr>
<!-- Document -->
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.017.001.05">
    <RtrCcyXchgRate>
        <MsgHdr>
            <MsgId>FX-0215201909</MsgId>
            <CreDtTm>2022-10-04T17:19:09+04:00</CreDtTm>
            <OrgnlBizQry>
                <MsgId>FX-0215201909</MsgId>
                <MsgNmId>camt.998.001.03</MsgNmId>
                <CreDtTm>2022-10-04T17:19:09+03:00</CreDtTm>
            </OrgnlBizQry>
            <QryNm>SETX</QryNm>
        </MsgHdr>
        <RptOrErr>
            <CcyXchgRpt>
                <CcyRef>
                    <SrcCcy>OMR</SrcCcy>
                    <TrgtCcy>BHD</TrgtCcy>
                </CcyRef>
                <CcyXchgOrErr>
                    <CcyXchg>
                        <XchgRate>0.97777843</XchgRate>
                    </CcyXchg>
                </CcyXchgOrErr>
            </CcyXchgRpt>
        </RptOrErr>
    </RtrCcyXchgRate>
</Document>
```

```
<QtdCcy>BHD</QtdCcy>
<QtnDt>2022-10-04T00:00:00+03:00</QtnDt>
</CcyXchg>
</CcyXchgOrErr>
</CcyXchgRpt>
<CcyXchgRpt>
<CcyRef>
<SrcCcy>OMR</SrcCcy>
<TrgtCcy>KWD</TrgtCcy>
</CcyRef>
<CcyXchgOrErr>
<CcyXchg>
<XchgRate>0.80726051</XchgRate>
<QtdCcy>KWD</QtdCcy>
<QtnDt>2022-10-04T00:00:00+03:00</QtnDt>
</CcyXchg>
</CcyXchgOrErr>
</CcyXchgRpt>
<CcyXchgRpt>
<CcyRef>
<SrcCcy>OMR</SrcCcy>
<TrgtCcy>AED</TrgtCcy>
</CcyRef>
<CcyXchgOrErr>
<CcyXchg>
<XchgRate>9.5499561</XchgRate>
<QtdCcy>AED</QtdCcy>
<QtnDt>2022-10-04T00:00:00+03:00</QtnDt>
</CcyXchg>
</CcyXchgOrErr>
</CcyXchgRpt>
<CcyXchgRpt>
<CcyRef>
<SrcCcy>OMR</SrcCcy>
<TrgtCcy>AUD</TrgtCcy>
</CcyRef>
<CcyXchgOrErr>
<BizErr>
```

```
<Err>
    <Prtry>ERRR</Prtry>
</Err>
<Desc>ES155

Wrong target currency AUD</Desc>
</BizErr>
<BizErr>
    <Err>
        <Prtry>QTND</Prtry>
    </Err>
    <Desc>2022-10-04T00:00:00+03:00</Desc>
</BizErr>
</CcyXchgOrErr>
</CcyXchgRpt>
<CcyXchgRpt>
    <CcyRef>
        <SrcCcy>OMR</SrcCcy>
        <TrgtCcy>USD</TrgtCcy>
    </CcyRef>
    <CcyXchgOrErr>
        <CcyXchg>
            <XchgRate>2.6003965</XchgRate>
            <QtdCcy>USD</QtdCcy>
            <QtnDt>2022-10-04T00:00:00+03:00</QtnDt>
        </CcyXchg>
    </CcyXchgOrErr>
</CcyXchgRpt>
</RptOrErr>
</RtrCcyXchgRate>
</Document>
</Body>
</DataPDU>
```