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EIROSISTĒMA

Functional Specification of the Instant Payment Service of the Electronic Clearing System of Latvijas Banka (EKS)

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1. Mes	ssage and file exchange in the instant payment service	4
1.1.	File exchange using file exchange service	4
1.2.	Message and file exchange using message queues	4
1.3.	Configuration of queues	6
1.4.	Message and file signing	7
1.4.1.	Message signing	7
1.4.2.	File signing, if message queues are used for file exchange	9
2. The	format of messages and files, message routing	10
2.1.	The format to be used for generating messages	10
2.1.1.	Common format to be used for generating messages	10
2.1.2.	The format to be used for message identifiers	11
2.2.	Messages and routing	11
2.3.	Forwarding messages addressed to the participant's, that is a participant in	n
TARC	ET, TIPS DCA account	13
2.4.	Files sent by the instant payment service	13
3. Tim	etable of the instant payment service	15
3.1.	For the participant, that is a participant in TARGET	15
3.2.	For the participant, that is not a participant in TARGET	15
4. Pro	cess flow of instant payment order processing	16
5. Pro	cess flow of instant payment cancellation request, instant payment return or	der
and insta	nt payment resolution of investigation processing	23
6. Gen	erating messages	26
6.1.	Instant payment message (pacs.008.001.08)	26
6.2.	Instant payment return message (pacs.004.001.09)	36
6.3.	Instant payment status message (pacs.002.001.10)	43
6.4.	Instant payment cancellation request message (camt.056.001.08)	50
6.5.	Instant payment resolution of investigation message (camt.029.001.09)	56
6.6.	Instant payment status request message (pacs.028.001.03)	62
6.7.	Reply message to an incoming message not compliant with the scheme	66
6.8.	Technical maintenance message	67
6.9.	Double-entry check	68
7. Mai	nagement of instant payment liquidity position	69
7.1.	Current IP liquidity position request message (camt.060)	69
7.2.	Liquidity transfer order to increase current IP liquidity position sent by th	e
partici	pant that is a participant in TARGET	69
1.3.	Payment to increase the IP liquidity position sent by the participant that is	not
a parti	cipant in TARGET	69
/.4. 7.5	Liquidity transfer order to decrease current IP liquidity position	/0
7.5.	Notification of rejection of liquidity transfer order to increase/decrease cu	rrent
IP liqu	liaity position	/0
/.6. 7 7	Current IP liquidity position message (camt.052)	/0
/./. 7.0	IP inquiance position creati/debit notification (camt.054)	/1
/.ð. 7.0	Statement of IP cover account (camt.053)	13
7.9.	IP inquiaity position report (camt.052)	//

The "Functional Specification of the instant payment service of the Electronic Clearing System of Latvijas Banka (EKS)" (hereinafter, the Specification) establishes the indications for generating the messages to be processed by the instant payment service of the electronic clearing system of Latvijas Banka (hereinafter, the EKS) and the structure of the messages associated with their processing as well as instructions for exchanging messages in relation to participant's TIPS DCA.

The terms used in the Specification are consistent with the terms used in Appendix 1 "System Rules for Participation in the EKS" to Latvijas Banka's Council Procedure No. 183/3 "Participation Procedure in Latvijas Banka's Electronic Clearing System" of 9 September 2010 and their explanations.

The process flows and their descriptions have been included in the present Specification for reference only.

The indicators used in message and file descriptions are as follows:

- a) field status indicators:
- M-mandatory,
- O-optional;
- C-conditional;
 - b) field format indicators:
- n numbers (from 0 to 9),
- a alphabetical character;,
- c capital letters of the Latin alphabet and numbers,
- x any UTF-8 character compliant with the requirements of Paragraph 2.1 herein;
 - c) field length indicators:
- nn maximum field length (minimum is 1),

nn! – fixed field length, e.g. 3!;

d) **IBAN**, date and time indicators:

IBAN - see EKS schema files for details,

ISODate – YYYY-MM-DD,

ISODateTime – see EKS schema files for details.

1. Message and file exchange in the instant payment service

The instant payment service processes messages specified in Paragraph 2 herein. Messages shall be generated in accordance with the SEPA Instant Credit Transfer Scheme Rulebook approved by the European Payments Council, the SEPA Credit Transfer Scheme Inter-PSP Implementation Guidelines (hereinafter, SCT Inst Inter-PSP IG) approved by the European Payments Council and ISO 20022 XML messaging standards (hereinafter, ISO 20022). The instant payment service validates messages against message schema for EKS Instant Payment Service published at Latvijas Banka's website.

The instant payment service sends the files specified in Paragraph 2 herein to the participants. Files shall be generated in accordance with the instructions specified in the Specification and using message schema for EKS Instant Payment Service published at Latvijas Banka's website. Files are sent using File exchange service (hereinafter, the FAS) or message queues. The participant informs Latvijas Banka about the chosen option in the static data registration form.

1.1. File exchange using file exchange service

Access to the FAS takes place through the public Internet network. The FAS is provided by Bitvise WinSSHD software using Secure File Transfer Protocol (SFTP - FTP-over-SSH).



Chart 1. File exchange

If a participant uses FAS for the file exchange, participant's supervisor via ds.bank.lv creates certificates for information exchange with Latvijas Banka within the payment systems and FAS users. Separate certificates and users shall be created for test and production environment.

Instant payment service signs files sent to the participants with the keys intended for information exchange in Latvijas Banka's payment systems as well as encrypts them for the users created by the participant's supervisors for information exchange in Latvijas Banka's payment systems. Files sent by the instant payment service are available for download by the participants in the folder FEKS\In.

Participants use Latvijas Banka's tool "*SecureFileExchangec*" to decrypt files sent by the instant payment service (documentation and installation of the tool is available at https://ds.bank.lv).

1.2. Message and file exchange using message queues

Messages between the participants and the instant payment service are exchanged using the Advanced Message Queuing Protocol (AMQP) - message exchange protocol ensuring

high-performance, safe and guaranteed delivery of messages to recipients. AMQP is an open standard protocol with publicly available specifications; therefore, it is a platform independent solution enabling messaging between client applications based on various operating systems and written in various programming languages. <u>AMQP may be used also for receiving files from the instant payment service, if a participant chooses this option in the static data registration form.</u>

The TLS protocol is used for secure data transmission. TLS certificate created via entrust<u>ds</u>.bank.lv by the participant's <u>Entrust</u> supervisor are used to ensure the security of the message exchange channel.

Access to the instant payment service infrastructure is allowed only from IP addresses registered via <u>entrustds</u>.bank.lv by the participant's <u>Entrust</u> supervisor. In addition, Latvijas Banka provides the participant with the access rights of RabbitMQ users.



Chart 2. Message and file exchange using message queues

To ensure high system availability, the instant payment service uses a RabbitMQ server cluster consisting of 3 server instances. In case one of the instances is not available, the participant can send the message to another instance of the cluster. A participant application must be able to provide a connection with another instance of the cluster in case of unavailability.

The instant payment service infrastructure intended for testing is separated from the infrastructure of the production environment. Separate instances are created and used for testing, separate message queues are configured, and certificates for testing purposes are createdregistered. The participant's configuration parameters for each of the environments are communicated to the participant before the start of the tests in the test environment and before the start of using the instant payment service in the production environment.

Latvijas Banka recommends choosing a higher-level client library based on the official RabbitMQ libraries, which would be able to automatically restore a terminated connection to one of several defined server cluster addresses. Information about clients is available here: https://www.rabbitmq.com/.

1.3. Configuration of message queues

The names of queues (for receiving messages and files) and exchange (for sending messages) are created according to the following rules:

<type E or Q>.<4 symbols from participant BIC>_<participant's identifier assigned by Latvijas Banka in the system>

Name	Value	Comment
RabbitMQ server instance	Test: at-rabbit1.bank.lv, at-rabbit2.bank.lv at-rabbit3.bank.lv	
	Production: e-rabbit1.bank.lv, e-rabbit2.bank.lv, e-rabbit3.bank.lv	
Authentication type	EXTERNAL	The participant's authentication certificate must be provided upon connecting
VirtualHost <u>for</u> messages	feks	
VirtualHost for files	mqfiles	
Sending messages	Exchange: E. <participant's identifier> routingKey: payment response info</participant's 	The message is sent specifying the relevant routingKey

For example: E.BIC4_1234

Receiving messages	Queues: Q. <participant's identifier<br="">>.payment Q.<participant's identifier<br="">>.response Q.<participant's identifier<br="">>.info</participant's></participant's></participant's>	Messages are received by reading the respective queue
Receiving files	Queues: Q. <participant's identifier>. FEKS</participant's 	Files are received by reading the respective queue

1.4. Electronically signed messages Message and file signing

Participant's Entrust supervisor, using licences of the advanced security system for online message exchange issued by Latvijas Banka, creates <u>TLS and messages</u> signing certificates via <u>entrustds</u>.bank.lv. <u>Alternatively</u>, <u>participant can use other means of electronic identification at his disposal for signing messages exchanged with instant payment service in accordance with Latvijas Banka's regulation stipulating the procedure for electronic exchange of information.</u>

Where participant is using FAS for the file exchange, participant's supervisor via ds.bank.lv creates also certificates for information exchange with Latvijas Banka within the payment systems and FAS users.

1.4.1. Message signing

The following messages shall be signed electronically by the participants and the instant payment service:

- instant payment messages (pacs.008);
- instant payment cancellation request messages (camt.056);
- instant payment return messages (pacs.004);
- instant payment resolution of investigation messages (camt.029).

To allow the verification of the message signature, the public part of the certificate shall be included in the signature attributes. An XML document signing scheme, recommended by World Wide Web Consortium (W3C), shall be used for signing. The entire message shall be signed, incorporating the signature in the message content. When verifying the signature, the signature part shall not be included in the message checksum calculation.

Message signature contents:

```
<Signature xmlns="http://www.w3.org/2000/09/xmldsig#">
<SignedInfo>
  <CanonicalizationMethod
 Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-20010315"/>
  <SignatureMethod
 Algorithm=" http://www.w3.org/2001/04/xmldsig-more#ecdsa-sha256"/>
  <Reference URI=">
   <Transforms>
    <Transform
      Algorithm=" http://www.w3.org/2000/09/xmldsig#enveloped-
signature "/>
   </Transforms>
   <DigestMethod Algorithm="
http://www.w3.org/2001/04/xmlenc#sha256"/>
   <DigestValue></DigestValue>
  </Reference>
```

```
</SignedInfo>
<SignatureValue></SignatureValue>
<KeyInfo>
<X509Data>
<X509Certificate></X509Certificate>
</X509Data>
</KeyInfo>
</Signature>
```

Description of mandatory elements of the signature

Element	Attributes	Description
CanonicalizationMethod	Algorithm="http://www.w 3.org/TR/2001/REC-xml- c14n-20010315"	The following shall be indicated: http://www.w3.org/TR/2001/REC-xml-c14n- 20010315.
SignatureMethod	Algorithm=" http://www.w3.org/2001/0 4/xmldsig-more#ecdsa- sha256 "	Represents the signature algorithm. The following shall be indicated: http://www.w3.org/2001/04/xmldsig- more#ecdsa-sha256.
Reference	URI="	Define reference to the message section to be signed. As the entire message will be signed and the signature will be added after signing, URI=" shall be indicated.
Transform	Algorithm=" http://www.w3.org/2000/0 9/xmldsig#enveloped- signature "	The method used for adding the electronic signature has to be indicated: http://www.w3.org/2000/09/xmldsig#envelo ped-signature.
DigestMethod	Algorithm=" http://www.w3.org/2001/0 4/xmlenc#sha256"	Represents the checksum calculation algorithm. The following shall be indicated: http://www.w3.org/2001/04/xmlenc#sha256.
DigestValue		Indicates the message checksum. The value shall be indicated in base64 encoding.
SignatureValue		Indicates the electronic signature of the message. The value shall be indicated in base64 encoding.
X509Certificate		Indicates the certificate used for signing the message. The value shall be indicated in base64 encoding.

To send a message to the instant payment service, a participant:

- 1) Prepares the message in compliance with the Specifications;
- 2) Performs XML canonicalization (REC-xml-c14n-20010315) to produce a standardized form of the XML document for signing;
- 3) Computes the checksum (hash) of the XML data using the SHA-256 algorithm;
- 4) Creates a <SignedInfo> element that includes mandatory elements of the signature as specified in the sample and table herein;
- 5) Computes the checksum (hash) (SHA-256) for the whole <SignedInfo> element and signs the message checksum using the private key of the message review certificate accepted by Latvijas Banka;
- 6) To allow the verification of the signature, the public part of the certificate shall be included in the signature attributes under <X509Data> element;
- 7) Publishes the message to the RabbitMQ server, specifying the exchange name and the routing key (RoutingKey).

The instant payment service verifies the signature of the received message and the validity of the signing certificate.

To receive a message from the instant payment service, a participant:

- 1) Reads the message from the queue;
- 2) Performs XML canonicalization (REC-xml-c14n-20010315);
- 3) Computes the checksum (hash) of the message content (without <Signature> element)using the SHA-256 algorithm;
- 4) Verifies hash of the message content and hash provided in <DigestValue> element of <SignedInfo> element;
- 5) Computes the hash of <SignedInfo> element using the SHA-256 algorithm;
- 6) Decrypts the encrypted digest (which is part of the SignatureValue element of the received message) using the public key of the certificate attached to the message attributes (ECC) and compares to hash of <SignedInfo> element ;
- 7) Verifies that the issuer of the attached certificate is Latvijas Banka and that the certificate is on the list of authorized signing certificates (the list is published at https://ds.bank.lv/pubkeys). The comparison is done by comparing the serial number of the certificate attached to the signature with the serial numbers of the published certificates. Note that to ensure certificate rotation, multiple certificates may be used and published simultaneously.

1.4.2. File signing, if message queues are used for file exchange

The following files shall be signed electronically by the instant payment service: – IP liquidity position report (camt.052);

- statement of IP cover account (camt.053).

If the files are sent using message queues, instant payment service uses for signing the keys issued by Latvijas Banka (ECC).

To receive a file from Latvijas Banka's systems, using message queues, a participant:

- 1) Reads the message from the queue;
- 2) Reads attributes of the message:
 - <u>a.</u> FileName the name of the file;
 - b. SegmentCount the total number of file segments (indicate =1);
 - c. SegmentNumber the current file segment sequence number (indicate =1);
 - d. FileHash the file's checksum (base64 encoded);
 - e. SignatureValue the file's signature (base64 encoded);
 - f. X509Certificate public part of the signing certificate;
- 3) Saves the content of the report to the disk as a file with the name specified in the FileName parameter;
- 4) Calculates the checksum (hash) of the file content using the SHA-256 algorithm;
- 5) Verifies the file signature using the public key of the certificate attached to the message attributes (ECC);
- 6) Verifies that the issuer of the attached certificate is Latvijas Banka and that the certificate is on the list of authorized signing certificates (the list is published at https://ds.bank.lv/pubkeys). The comparison is done by comparing the serial number of the certificate attached to the signature with the serial numbers of the published certificates. Note that to ensure certificate rotation, multiple certificates may be used and published simultaneously.

The procedure for signing an instant payment message and verification of the signature shall be as follows:

1. The debtor agent prepares, signs and sends the message to the instant payment service. 2. The instant payment service verifies the signature of the message and the validity of the signing certificate. 3. The instant payment service electronically signs the message using Latvijas Banka certificate and sends the message to the creditor agent.

4. The creditor agent verifies the signature of the message and whether the signing certificate is included in the valid signing certificates list published by Latvijas Banka.

1.5. Tools for secure information exchange

The participant installs the security software Entrust/PKI for creation of signing and TLS certificates, which ensures the confidentiality and authenticity of information exchanged electronically (Entrust documentation and installation is available at <u>https://entrust.bank.lv</u>).

In order to receive the instant payment service files using the FAS, the participant registers users, prepares the infrastructure and installs the software in accordance with the documentation available at <u>https://entrust.bank.lv</u>).

Participants use Latvijas Banka's tool "*SecureFileExchangec*" to decrypt files sent by the instant payment service (documentation and installation of the tool is available at <u>https://entrust.bank.lv</u>).

2. The format of messages and files, message routing

2.1. The format to be used for generating messages

2.1.1. Common format to be used for generating messages

Participants shall maintain the following set of UTF-8 characters:

```
- capital letters of the Latin alphabet (from A to Z);
```

```
- small letters of the Latin alphabet (from a to z);
```

- digits;
- characters '/', '-', '?', ':', '(', ')', '.', ',', ''', '+';
- space.

UTF-8 encoding is used for character encoding with a respective indication in the XML file header.

```
Example <?xml version="1.0" encoding="UTF-8">
```

Following the SCT Inst Inter-PSP IG, the character set for references and identifiers is restricted to Latin characters. In respect to other fields the instant payment service transmits all UTF-8 characters without verifying which sets of characters are supported by each participant. A participant is allowed to reject a payment message where the characters not listed in this Paragraph have been used, if the participant has not agreed to their processing.

If the instant payment service receives an ISO-compliant message with a prefix in the XML element tag, it forwards the message unchanged. A participant is not allowed to reject messages that contain prefix only based on the usage of prefix, but has also no obligation to use the same prefix in the reply message.

```
An example of using the prefix "NS1" in an XML message:
<NS1:FITOFICstmrCdtTrf xmlns:NS1="urn:LBFastCdtTrf:xsd:$LB.FastEKS.CdtTrf">
```

```
<NS1:GrpHdr xmlns:NS1="urn:iso:std:iso:20022:tech:xsd:pacs.008.001.08">
<NS1:MsgId>MCH22082300000UD9</NS1:MsgId>
```

2.1.2. The format to be used for message identifiers

Message identifiers shall meet following condition:

- maximum length is 35 characters;
- only characters 0-9 a-z A-Z / ?:()., ' + and space can be used;
- leading or trailing spaces are not allowed;
- may not contain double slash "//";
- may not start or end with slash "/".

2.2. Messages and routing

The instant payment service receives and processes the following individual messages.

Message name	Message type	Sending institution	Message queue
Payment messages			
Instant payment message	pacs.008.001.08	EKS or participant	PAYMENT
Instant payment return message	pacs.004.001.09	EKS or participant	PAYMENT
Information messages			
Instant payment cancellation	camt.056.001.08	EKS or participant	PAYMENT
request message			
Instant payment resolution of	camt.029.001.09	EKS or participant	PAYMENT
investigation message			
Instant payment status	pacs.028.001.03	EKS or participant	RESPONSE
investigation request message			
Instant payment status message	pacs.002.001.10	EKS or participant	RESPONSE
Reply message to an incoming	LB.FastEKS.CrptMsg	EKS	RESPONSE
erroneous message			
Current IP liquidity position	camt.060.001.05	Participant	INFO
request message			
Current IP liquidity position	camt.052.001.08	EKS	INFO
message			
Technical maintenance message	admi.004.001.02	EKS	INFO
IP liquidity position credit/debit	camt.054.001.08	EKS	INFO
notification			

The messages to be submitted by participants to the instant payment service may be addressed to those EKS participants using the instant payment service and addressable BIC holders as well as the entities reachable via the TIPS platform - only for BIC11s specified in the routing table (see Charts 3 and 4).



Chart 3. The operational process flow of the instant payment service for exchanging messages between the participants



Chart 4. Operational process flow of the instant payment service for exchanging messages with entities reachable via the TIPS platform

Latvijas Banka shall establish and maintain a list containing information on entities reachable via the instant payment service (a routing table). Any changes to the routing table shall take effect on the date when a list is received or on the date specified in the table upon the valuation date change.

The routing table is a text file with the following structure:

No.	Element	Format	Description
1.	Name	105a	Name.
2.	BIC	11a	11-digit BIC or
			8-digit BIC with the extension "XXX".

3.	Valid from	8n	Date when the data become valid (YYYYMMDD).
4.	Valid until	8n	Date up to which the data are valid (YYYYMMDD).
5.	Type of	2n	Refers to the participant's reachability:
	participation		"05" – participant of the instant payment service;
			"06" –addressable BIC holder of the instant payment service;
			"20" – participant of another payment system.

The participants can receive information on entities reachable in TIPS platform by subscribing to "TIPS Directory" report in TIPS CRDM. The relevant file shall be formatted and sent to the participants in accordance with TIPS technical/functional documentation without involvement of the instant payment service.

2.3. Forwarding messages addressed to the participant's, that is a participant in TARGET, TIPS DCA account

The instant payments service in the role of instructing party, within the meaning of Latvijas Banka's rules for participation in TARGET-Latvija, ensures transmission of the following messages related to the participant's TIPS DCA:

Message name	Message type	Sending institution	Message queue
Payment messages			
Instant payment message	pacs.008.001.08	TIPS	PAYMENT
Instant payment return message	pacs.004.001.09	TIPS or participant	PAYMENT
Information messages			
Instant payment cancellation	camt.056.001.08	TIPS	PAYMENT
request message			
Instant payment resolution of	camt.029.001.09	TIPS or participant	PAYMENT
investigation message			
Instant payment status	pacs.028.001.03	TIPS	RESPONSE
investigation request message			
Instant payment status message	pacs.002.001.10	TIPS or participant	RESPONSE
TIPS DCA credit/debit	camt.054.001.06	TIPS or participant	INFO
notification		_	

Upon receiving the incoming instant payment message pacs.008.001.08 which is addressed to the participant and in which the BIC reachable on the participant's TIPS DCA is specified in the <CdtrAgt> field, the instant payment service forwards the received message to the participant without making changes to the participant's IP cover account.

When refunding instant payment that was addressed to the BIC reachable on the participant's TIPS DCA, the participant ensures that the BIC code indicated in the pacs.004.001.09 <CdtrAgt> field of the instant payment return message corresponds to the BIC reachable on the participant's TIPS DCA. Upon receipt of such pacs.004.001.09, the instant payment service forwards the instant payment return message without making changes to the participant's IP cover account.

When configuring the TIPS DCA in accordance with the *Reference and Static Data Registration User Guide* and the TIPS technical/functional documentation published on the <u>ECB website</u>, the participant specifies o=lacblv2x, o=swift as instructing party DN.

2.4. Files sent by the instant payment service

The instant payment service generates the following files and make them available to participants for downloading at the file exchange service folder FEKS\IN<u>or sends them</u> using message queues.

Name	Message	File name and file naming	Preparing the file for sending	File
	type principles			sending
				frequency
IP liquidity position report	camt.052	"RPGGGGMMDDHHnn n.xml", where a variable part "GGGGMMDDHH" represents the date and time when the file is created, a variable part "nnn" represents the report page sequence number.	Each file contains one message/report page. Each report page contains max 100,000 entries. Where a report has more than 100,000 entries, it shall be divided in several messages/report pages. Each file shall be zipped (with the file extension ".zip" <u>if sent using</u> <u>FAS and ".gz" if sent using</u> <u>MQ) and signed. If the file is sent using FAS, ir shall be also and then-encrypted_and signed</u> (the extension of an encrypted file is ".p7m").	Every day.
Statement of IP cover account	camt.053	"AMPGGGGMMDDnnn. xml", where a variable part "GGGGMMDD" represents the date when the file is created, a variable part "nnn" represents the report page sequence number.	Each file contains one message/statement page. Each statement page contains max 100,000 entries. Where a statement has more than 100,000 entries, it shall be divided in several messages/statement pages. Each file shall be zipped (with the file extension ".zip" if sent using FAS and ".gz" if sent using MQ) and signed. If the file is sent using FAS, ir shall be also) and then encrypted and signed (the extension of an encrypted file is ".p7m").	On TARGET business days.
Routing table	Text file.	"AMSGGGGMMDD.txt" , where a variable part "GGGGMMDD" is the date when the updated table teakes effect.	The file shall be zipped (with the file extension ".zip" <u>if sent</u> <u>using FAS and ".gz" if sent</u> <u>using MQ</u>).	Every day.

3. Timetable¹ of the instant payment service

Instant payment service business	24/7/365
hours	
Generating and transmission of the	Every day
IP liquidity position report of the	at 12.05 a.m. to 12.35 a.m.
previous calendar date	
Balancing of the initial IP liquidity	On TARGET business days
position	at 8.30 a.m. to 9.00 a.m.
Processing of requests on changes in	24/7/365
the instant payment liquidity	
positions of the participants	
End-of-day processing	On TARGET business days
	at 7.05–7.10 p.m.
Generating and transmission of the	On TARGET business days
statement of IP cover account of the	at 7.05–7.35 p.m.
settlement day	

3.1. For the participant, that is a participant in TARGET

Latvijas Banka may change the timetable of the instant payment service in contingency situations.

3.2. For the participant, that is not a participant in TARGET

Instant payment service business hours	24/7/365	
Generating and transmission of the IP liquidity	Every day	
position report of the previous calendar date	at 12.05 a.m. to 12.35 a.m.	
Processing of requests on decrease in the instant	On TARGET business days	
payment liquidity position	at 8.00 a.m. to 4.00 p.m.	
Automatic decrease in the instant payment liquidity	On TARGET business days	
position	at 4.00 p.m.	
Processing of requests on increase in the instant	On TARGET business days	
payment liquidity position	at 8.00 a.m. to 6.00 p.m.	
End-of-day processing	On TARGET business days	
	at 7.05–7.10 p.m.	
Generating and transmission of the statement of IP	On TARGET business days	
cover account of the settlement day	at 7.05–7.35 p.m.	

Latvijas Banka may change the timetable of the instant payment service in contingency situations.

¹ The timetable represents activities scheduled in Latvian time

4. Process flow of instant payment order processing

Process flows of the instant payment order processing (see Charts 5-11) depict the sequence of the instant payment service procedures.



Chart 5. Successful execution of the instant payment order when the debtor agent and the creditor agent both are the EKS participants using the instant payment service.

The debtor initiates an instant payment (the EKS does not set any format requirements).
 The debtor agent sends an instant payment message (pacs.008) to the instant payment service.

3. The instant payment service validates the instant payment message and reserves the respective amount of the debtor agent's instant payment liquidity position.

4. The instant payment service sends the instant payment message (pacs.008) to the creditor agent.

5. The creditor agent confirms (pacs.002) that the instant payment can be credited to the creditor's account.

6. The instant payment service uses the funds reserved on the debtor agent's instant payment liquidity position to increase the creditor agent's instant payment liquidity position.

7. The instant payment service sends the debtor agent and the creditor agent a confirmation (pacs.002) of the instant payment execution.

8. The creditor agent credits the creditor's account.

9. The debtor agent sends its customer a confirmation that funds have been credited to the creditor's account.

16

Instant payment service



Chart 6. Rejection of the instant payment order when the debtor agent and the creditor agent both are the EKS participants using the the instant payment service

1. The debtor initiates an instant payment.

2. The debtor agent sends an instant payment message (pacs.008) to the instant payment service.

3. The instant payment service validates the instant payment message and reserves the respective amount of the debtor agent's instant payment liquidity position.

4. The instant payment service sends the instant payment message (pacs.008) to the creditor agent.

5. The creditor agent sends a notification (pacs.002) that the payment cannot be credited to the creditor's account.

6. The instant payment service cancels the reservation on debtor agent's instant payment liquidity position.

7. The instant payment service sends a rejection (pacs.002) to the debtor agent.

8. The debtor agent sends its customer information on the payment rejection.



Chart 7. Rejection of the instant payment order because of a time-out when the debtor agent and the creditor agent both are the EKS participants using the instant payment service

1. The debtor initiates an instant payment.

2. The debtor agent sends an instant payment message (pacs.008) to the instant payment service.

3. The instant payment service validates the instant payment message and reserves the respective amount of the debtor agent's instant payment liquidity position.

4. The instant payment service sends the instant payment message (pacs.008) to the creditor agent, but due to technical reasons the creditor agent fails to receive the message. 5. Within the pre-defined period of time (20 seconds), the instant payment service has not received a reply, it rejects the instant payment and cancels the reservation of the instant payment liquidity position.

6. The instant payment service sends the debtor agent and the creditor agent a notification (pacs.002) of the instant payment rejection.

7. The debtor agent sends its customer information on the instant payment rejection.



Chart 8. Instant payment status investigation (instant payment order has been executed) when the debtor agent and the creditor agent both are the EKS participants using the instant payment service

1. The debtor initiates an instant payment.

2. The debtor agent sends an instant payment message (pacs.008) to the instant payment service.

3. The instant payment service validates the instant payment message and reserves the respective amount of the debtor agent's instant payment liquidity position.

4. The instant payment service sends the instant payment message (pacs.008) to the creditor agent.

5. The creditor agent confirms (pacs.002) that the instant payment can be credited to the creditor's account.

6. The instant payment service uses the funds reserved on the debtor agent's instant payment liquidity position to increase the creditor agent's instant payment liquidity position.

7. The instant payment service sends the debtor agent and the creditor agent a confirmation (pacs.002) of the instant payment execution.

8. The creditor agent credits the creditor's account.

9. The debtor agent has not received a reply within the pre-defined time period (25 seconds) and sends a payment status investigation message (pacs.028) to the instant payment service.

10. The instant payment service forwards payment status investigation message (pacs.028) to the creditor agent..

11. The creditor agent checks whether the instant payment has been executed.

12. The creditor agent sends a message (pacs.002) confirming that the instant payment has been executed.

13. The instant payment service forwards to the debtor agent information (pacs.002) that the instant payment has been executed.

14. The debtor agent sends its customer information that the instant payment has been executed.



<u>Chart 9. Instant payment status investigation (instant payment order has not been</u> <u>executed) when the debtor agent and the creditor agent both are the EKS participants</u> <u>using the instant payment service</u>

- 1. The debtor initiates an instant payment.
- 2. The debtor agent sends an instant payment message (pacs.008) to the instant payment service, but it does not reach it.
- 3. The debtor agent has not received a reply within the pre-defined time period (25 seconds) and sends a payment status investigation message (pacs.028) to the instant payment service.
- <u>4. The instant payment service forwards payment status investigation message</u> (pacs.028) to the creditor agent.
- 5. The creditor agent checks whether the instant payment has been executed.
- 6. The creditor agent sends a message (pacs.002) confirming that the instant payment has not been received.
- 7. The instant payment service forwards to the debtor agent information (pacs.002) that the instant payment has not been received.
- 8. The debtor agent sends its customer information that the instant payment has not been executed.



Chart 10. Execution of an instant payment order addressed to a TIPS participant with the settlement on IP cover account.

1. The debtor initiates an instant payment.

2. The debtor agent sends an instant payment message (pacs.008) to the instant payment service.

3. The instant payment service validates the instant payment message and reserves the respective amount of the debtor agent's instant payment liquidity position.

4. The instant payment service sends the instant payment message (pacs.008) to TIPS.

5. TIPS verifies the instant payment and reserves the respective amount of the liquidity.

6. TIPS sends the instant payment message (pacs.008) to the creditor agent.

7. The creditor agent confirms (pacs.002) that the instant payment can be credited to the creditor's account.

8. TIPS uses the reserved liquidity to increase the creditor agent's TIPS DCA balance.

9. TIPS sends the debtor agent and the creditor agent a confirmation (pacs.002) of the instant payment execution.

10. The creditor agent credits the creditor's account.

11. The instant payment service uses the funds reserved on the instant payment liquidity position to increase TIPS liquidity position.

12. The instant payment service sends the debtor agent information (pacs.002) that the instant payment has been executed.

13. The debtor agent sends its customer information that the instant payment has been executed.



Chart 11. Processing of an instant payment order addressed to a TIPS participant involving the sending of an instant payment status investigation message (the instant payment order has not been executed).

1. The debtor initiates an instant payment.

2. The debtor agent sends an instant payment message (pacs.008) to the instant payment service.

3. The instant payment service validates the instant payment message and reserves the respective amount of the debtor agent's instant payment liquidity position.

4. The instant payment service sends the instant payment message (pacs.008) to TIPS which does not receive it (in this case, the instant payment service service does not reject the instant payment within 20 seconds).

5. The debtor agent has not received a reply within the pre-defined time period (25 seconds) and sends an instant payment status investigation message (pacs.028) to the instant payment service.

6. The instant payment service checks whether a reply regarding the respective instant payment message has been received from TIPS.

7. The instant payment service sends the instant payment status investigation message (pacs.028) to TIPS.

8. TIPS conducts an instant payment search.

9. TIPS sends a message (pacs.002) informing that the instant payment has not been received.

10. The instant payment service cancels the reservation of funds on the debtor agent's instant payment liquidity position.

11. The instant payment service sends the debtor agent a message (pacs.002) informing that the instant payment has not been executed.

12. The debtor agent and the creditor agent send their customers information that the instant payment has not been executed.



Chart 12. Processing of an instant payment order addressed to a TIPS participant with the settlement on participant's TIPS DCA.

- 1. The debtor initiates an instant payment.
- 2. The debtor agent sends an instant payment message (pacs.008) to the instant payment service.
- 3. The instant payment service validates the instant payment message.
- 4. The instant payment service sends the instant payment message (pacs.008) to TIPS.
- 5. TIPS verifies the instant payment and reserves the respective amount of the liquidity on participant's TIPS DCA.

- 6. TIPS sends the instant payment message (pacs.008) to the creditor agent.
- 7. The creditor agent confirms (pacs.002) that the instant payment can be credited to the creditor's account.
- 8. TIPS uses the reserved liquidity to increase the creditor agent's TIPS DCA balance.
- 9. TIPS sends the instant payment service and the creditor agent a confirmation (pacs.002) of the instant payment execution.
- 10. The creditor agent credits the creditor's account.
- 11. The instant payment service sends the debtor agent information (pacs.002) that the instant payment has been executed.
- 12. The debtor agent sends its customer information that the instant payment has been executed.

5. Process flow of instant payment cancellation request, instant payment return order and instant payment resolution of investigation processing

Process flow of instant payment cancellation request, instant payment return order and instant payment resolution of investigation processing (see Charts 13–16) depict the sequence of the instant payment service procedures.



Instant payment service

Chart 13. Successful execution of the instant payment cancellation request resulting in receiving of the refund when the debtor agent and the creditor agent both are the EKS participants using the instant payment service

1. The debtor or the debtor agent initiates an instant payment order cancellation.

2. The debtor agent sends an instant payment cancellation request message (camt.056) to the instant payment service.

3. The instant payment service sends the instant payment cancellation request message (camt.056) to the creditor agent.

4. The creditor agent sends an instant payment return message (pacs.004).

5. The instant payment service processes the instant payment return message (pacs.004), decreases the creditor agent's instant payment liquidity position and increases the debtor agent's instant payment liquidity position.

6. The instant payment service sends the instant payment return message (pacs.004) to the debtor agent.

7. The debtor agent credits its customer's account and informs the customer that the refund of instant payment has been credited to its account.

Instant payment service



Chart 14. Successful execution of the instant payment cancellation request resulting in receiving of instant payment resolution of investigation message when the debtor agent and the creditor agent both are the EKS participants using the instant payment service

1. The debtor or the debtor agent initiates an instant payment order cancellation.

2. The debtor agent sends an instant payment cancellation request message (camt.056) to the instant payment service.

3. The instant payment service sends the instant payment cancellation request message (camt.056) to the creditor agent.

4. The creditor agent sends an instant payment resolution of investigation message (camt.029).

5. The instant payment service sends the instant payment resolution of investigation message (camt.029) to the debtor agent.

6. The debtor agent sends its customer the information on the negative response to the cancellation request.





Creditor agent



Chart 15. Unsuccessful submission of an instant payment cancellation request

1. The debtor or the debtor agent initiates an instant payment order cancellation.

2. The debtor agent sends an instant payment cancellation request message (camt.056) to the instant payment service.

3. The instant payment service detects an error and sends an error message (pacs.002) to the debtor agent.

4. The sending of the error message to the customer is not mandatory. The agents may inform their customer in line with their internal procedures.



Chart 16. Sending an instant payment cancellation request and an instant payment status investigation request

1. The debtor initiates an instant payment order cancellation.

2. The debtor agent sends an instant payment cancellation request message (camt.056) to the instant payment service.

3. The instant payment service sends the instant payment cancellation request message (camt.056) to the creditor agent.

4. The creditor agent sends an instant payment resolution of investigation message (camt.029), but the instant payment service does not receive it.

5. In the absence of a reply, the debtor agent initiates sending of an instant payment status investigation request.

6. The debtor agent sends an instant payment status investigation request message (pacs.028) to the instant payment service.

7. The instant payment service sends the instant payment status investigation message to the creditor agent.

8. The creditor agent sends an instant payment resolution of investigation message (camt.029).

9. The instant payment service sends the instant payment resolution of investigation message (camt.029) to the debtor agent.

10. The debtor agent sends its customer the information on the negative response to the cancellation request.

6. Generating messages

6.1. Instant payment message (pacs.008.001.08)

An instant payment message shall be generated in accordance with ISO 20022 pacs.008.001.08 message.

Structure of the message

Element	Format or data type	Sta-	Description	Notes
		tus		
LHFastCdtTrf>	Set of elements			
<pre><fitoficstmrcdttrf></fitoficstmrcdttrf></pre>	Set of elements	Μ		
	Set of elements	Μ	Credit transfer message bulk	One occurrence of the element is allowed.
			information	
CdtTrfTxInf>	Set of elements	Μ	Credit transfer message information	One occurrence of the element is allowed.
└┰ <signature></signature>	Set of elements	Μ	Signature	One occurrence of the element is allowed.

Bulk header

Element	Format or data	Sta-	Description	Notes
<grphdr></grphdr>	Set of elements	M	Instant payment message bulk information	One occurrence of the element is allowed.
— <msgid></msgid>	35x	М	Bulk identifier	Must be used as specified in Paragraph 2.1.2 herein.
- <credttm></credttm>	ISODateTime	М	Date and time of bulk creation	
- <nboftxs></nboftxs>	15n	М	Number of instant payment messages in the bulk	Number of instant payment messages in the bulk. Only value "1" is allowed.
- <ttlintrbksttlmamt></ttlintrbksttlmamt>	18d EUR	М	Amount of instant payment messages in the bulk	Must be equal to the total amount of all instant payment messages in the bulk.
- <intrbksttlmdt></intrbksttlmdt>	ISODate	Μ	Value date	
<pre> <sttlminf></sttlminf></pre>	Set of elements	М		

└┰ <sttlmmtd></sttlmmtd>	Code	М	Settlement method	Only the following codes are allowed:
				CLRG Settlement is done through a payments
				clearing system
				INGA Settlement is done by the agent
				instructing and forwarding
				the payment to the next party in the
				payments chain.
				INDA Settlement is done by the agent instructed
				to execute a
				payment instruction.
				COVE Cover payment.
	Set of alarmanta	0		
	Set of elements	U M	Settlement account	
	Set of elements	M	IDAN	
<iban></iban>	2!a2!n30x <u>IBAN</u>	{Or	IBAN	at the same time as <othr>.</othr>
- <othr></othr>	Set of elements	Or}	Other type of identification	According to SCT Inst Inter-PSP IG, cannot be used
				at the same time as <iban>.</iban>
— <id></id>	34x	М	Identifier	
T <schmenm></schmenm>	Set of elements	0	Scheme name	
— <cd></cd>	Code	{Or	Scheme name code	Only ISO 20022 ExternalAccountIdentification1Code
		-		codes are allowed. Cannot be used at the same time as
				<prtry>.</prtry>
C <prtry></prtry>	35x	Or}	Scheme name	Cannot be used at the same time as <cd>.</cd>
- <issr></issr>	35x	0	Issuer of identifier	
- <clrsys></clrsys>	Set of elements	0		
— <cd></cd>	Code	{Or		Only ISO 20022 ExternalCashClearingSystem1Code
				codes are allowed. Cannot be used at the same time as
				<prtry>.</prtry>
L <prtry></prtry>	Code	Or}	Clearing system proprietary code	Cannot be used at the same time as <cd>.</cd>
T <pmttpinf></pmttpinf>	Set of elements	М	Payment type information	
- <svclvl></svclvl>	Set of elements	Μ	Service level	
Cd>	Code	Μ	Code	Only code "SEPA" is allowed.
<pre>LclInstrm></pre>	Set of elements	М	User community specific instrument	
			information	
└─ <cd></cd>	Code	Μ	Code	Only code "INST" is allowed.
L <ctgypurp></ctgypurp>	Set of elements	0	Category code	
- <cd></cd>	Code	{Or		Only ISO 20022 ExternalCategoryPurpose1Code
				codes are allowed. Cannot be used at the same time as
				<prtry>.</prtry>

C <prtry></prtry>	35x	Or}		Cannot be used at the same time as <cd>.</cd>
<pre>- <instgagt></instgagt></pre>	Set of elements	М	Instructing agent	The participant BIC shall be indicated in the messages
				to be sent to the instant payment service. The agent who submitted the message to the instant payment
				service is indicated in the messages received from the
				instant payment service.
- <fininstnid></fininstnid>	Set of elements	Μ		
└─ <bicfi></bicfi>	4! c2!a2!c	Μ	BIC of the Instructing Agent	
<pre>L <instdagt></instdagt></pre>	Set of elements	М	Instructed Agent	The BIC of Latvijas Banka shall be indicated in the messages to be sent to the instant payment service. The participant BIC is indicated in the messages received from the instant payment service.
<pre> <fininstnid></fininstnid></pre>	Set of elements	Μ		
L <bicfi></bicfi>	4! c2!a2!c	М	BIC of the Instructed Agent	

Instant payment message structure

Element	Format or data	Sta-	Description	Notes
	type	tus		
└┰ <cdttrftxinf></cdttrftxinf>	Set of elements	Μ	Instant payment message information	One occurrence of the element is allowed.
T <pmtid></pmtid>	Set of elements	Μ	Payment identification	
- <instrid></instrid>	35x	0	Instruction identification	Assigned by the instructing agent of the instant payment. Must be used as specified in Paragraph 2.1.2 herein.
- <endtoendid></endtoendid>	35x	М	Identification assigned by the debtor	Where it is not available, only value "NOTPROVIDED" is allowed. Must be used as specified in Paragraph 2.1.2 herein.
<txid></txid>	35x	М	Message identification	Assigned by the debtor agent. Must be used as specified in Paragraph 2.1.2 herein.
- <intrbksttlmamt></intrbksttlmamt>	18d EUR	М	Interbank settlement amount	
- <accptncdttm></accptncdttm>	ISODateTime	М	Time stamp of instant payment message acceptance	
- <chrgbr></chrgbr>	Code	Μ	Charge bearer	Only code "SLEV" is allowed.
	Set of elements	0	Ultimate debtor	
<pre>> </pre>	70x	0	Name	
L <id></id>	Set of elements	M	Ultimate debtor identification	
<orgid></orgid>	Set of elements	{Or	Organisation identification	Cannot be used at the same time as <prvtid>.</prvtid>
- <anybic></anybic>	4!c2!a2!c[3!c]	{Or	BIC	According to SCT Inst Inter-PSP IG, cannot be used at the same time as <lei> or <othr>.</othr></lei>

<pre>_ <lei></lei></pre>	18!c2!n	Or	LEI code	Cannot be used at the same time as <anybic> or <othr>.</othr></anybic>
- <0thr>	Set of elements	Or}	Other type of identification	According to SCT Inst Inter-PSP IG, cannot be used at the same time as <anybic> or <lei>.</lei></anybic>
<id></id>	35x	Μ	Identifier	
<pre>SchmeNm></pre>	Set of elements	0	Scheme name	
Cd>	Code	{Or	Scheme name code	Only ISO 20022 ExternalOrganisationIdentification1Code codes are allowed. Cannot be used at the same time as <prtry>.</prtry>
Prtry>	35x	Or}	Scheme name	Cannot be used at the same time as <cd>.</cd>
<issr></issr>	35x	0	Issuer of identifier	
- <prvtid></prvtid>	Set of elements	Or}	Natural person identification	Cannot be used at the same time as <orgid>.</orgid>
<pre></pre>	Set of elements	0	Date and place of birth	According to SCT Inst Inter-PSP IG, cannot be used at the same time as <othr>.</othr>
- <birthdt></birthdt>	ISODate	Μ	Date of birth	
- <prvcofbirth></prvcofbirth>	35x	0	Province of birth	
<pre>CityOfBirth></pre>	35x	Μ	City of birth	
CtryOfBirth>	2!a	М	Country of Birth	Only ISO 3166 Alpha-2 codes are allowed.
<pre><othr></othr></pre>	Set of elements	0	Other type of identification	Cannot be used at the same time as <pre><pre><pre><pre>CDtAndPlcOfBirth>.</pre></pre></pre></pre>
— <id></id>	35x	Μ	Identifier	
<pre>SchmeNm></pre>	Set of elements	0	Scheme name	
- <cd></cd>	Code	{Or	Scheme name code	Only <i>ISO 20022 ExternalPersonIdentification1Code</i> codes are allowed. Cannot be used at the same time as <prtry>.</prtry>
- <prtry></prtry>	35x	Or}	Scheme name	Cannot be used at the same time as <cd>.</cd>
- <issr></issr>	35x	0	Issuer of identifier	
T <dbtr></dbtr>	Set of elements	Μ	Debtor	
- <nm></nm>	70x	М	Debtor name	
<pstladr></pstladr>	Set of elements	0	Address	According to SCT Inst Inter-PSP IG: 1) Address of the Originator is mandatory when the Originator PSP or the Beneficiary PSP is located in a non-EEA SEPA country or territory. A combination of <adrline> and <ctry> is recomended; 2) If <adrline> is not used then at least <twnnm> and <ctry> must be used;</ctry></twnnm></adrline></ctry></adrline>

					3) Not allowed to use <adrline> then <pstladr></pstladr></adrline>
					sub-elements other than <ctry> are not allowed.</ctry>
	- <dept></dept>	70x	0	Department	
	- <subdept></subdept>	70x	0	Sub Department	
	- <strtnm></strtnm>	70x	0	Street Name	
	- <bldgnb></bldgnb>	16x	0	Building Number	
	- <bldgnm></bldgnm>	35x	0	Building Name	
	- <flr></flr>	70x	0	Floor	
	- <pstbx></pstbx>	16x	0	Post Box	
	- <room></room>	70x	0	Room	
	- <pstcd></pstcd>	16x	0	Post Code	
	<twnnm></twnnm>	35x	0	Town Name	
	- <twnlctnnm></twnlctnnm>	35x	0	Town Location Name	
	- <dstrctnm></dstrctnm>	35x	0	District Name	
	- <ctrysubdvsn></ctrysubdvsn>	35x	0	Country Sub Division	
	- <ctry></ctry>	2!a	0	Country	Only ISO 3166 Alpha-2 codes are allowed.
	<adrline></adrline>	70x	0	Address line	No more than two occurrences of the element are allowed.
Πİ	T <id></id>	Set of elements	0	Debtor identification	
	<orgid></orgid>	Set of elements	{Or	Organisation identification	Cannot be used at the same time as <prvtid>.</prvtid>
	- <anybic></anybic>	4!c2!a2!c[3!c]	{Or	BIC	Cannot be used at the same time as <lei> un <othr>.</othr></lei>
	- <lei></lei>	18!c2!n	Or	LEI code	Cannot be used at the same time as <anybic> or <othr>.</othr></anybic>
	- <othr></othr>	Set of elements	Or}	Other type of identification	Cannot be used at the same time as <anybic> or <lei>.</lei></anybic>
	- <id></id>	35x	М	Identifier	
		Set of elements	0	Scheme name	
	<pre>Cd></pre>	Code	{Or	Scheme name code	Only ISO 20022 ExternalOrganisationIdentification1Code codes are allowed. Cannot be used at the same time as <prtry>.</prtry>
	Prtry>	35x	Or}	Scheme name	Cannot be used at the same time as <cd>.</cd>
	L <issr></issr>	35x	0	Issuer of identifier	
	- <prvtid></prvtid>	Set of elements	Or}	Natural person identification	Cannot be used at the same time as <orgid>.</orgid>
		Set of elements	0	Date and place of birth	Cannot be used at the same time as <othr>.</othr>

	- <birthdt></birthdt>	ISODate	М	Date of birth	
	- <prvcofbirth></prvcofbirth>	35x	0	Province of birth	
	- <cityofbirth></cityofbirth>	35x	Μ	City of birth	
	- <ctryofbirth></ctryofbirth>	2!a	М	Country of birth	Only ISO 3166 Alpha-2 codes are allowed.
	T <othr></othr>	Set of elements	0	Other type of identification	Cannot be used at the same time as <pre></pre> <pre><!--</td--></pre>
	- <id></id>	35x	Μ	Identifier	
	<pre>SchmeNm></pre>	Set of elements	0	Scheme name	
	— <cd></cd>	Code	{Or	Scheme name code	Only ISO 20022 ExternalPersonIdentification1Code codes are allowed. Cannot be used at the same time as <prtry>.</prtry>
	- <prtry></prtry>	35x	Or}	Scheme name	Cannot be used at the same time as <cd>.</cd>
	- <issr></issr>	35x	0	Issuer of identifier	
	DbtrAcct>	Set of elements	М	Debtor account	
ΓĹΤ	<id></id>	Set of elements	Μ	Debtor account identification	
	- <iban></iban>	2!a2!n30xIBAN	Μ	IBAN	
	- <prxy></prxy>	Set of elements	0	Proxy	According to SCT Inst Inter-PSP IG, can only be provided here under the condition that the Originator is given the possibility to validate the IBAN linked to that Proxy, prior to the authentication of the instruction unless the Originator and the Originator PSP agreed upfront on another arrangement. Furthermore, the Originator PSP must have an agreement with the Originator and the Beneficiary PSP with the Beneficiary in relation to the treatment and the use of the data provided under such Alias/Proxy i.e. whether it is to be used for the purpose to initiate the transaction and/or to forward it to the Beneficiary PSP and/or the Beneficiary concerned.
	T <tp></tp>	Set of elements	0	Proxy type	
	- <cd></cd>	4x	{Or	Proxy type code	Only ISO 20022 <i>ExternalProxyAccountType1Code</i> <i>are allowed</i> . Cannot be used at the same time as <prtry>.</prtry>
	L <prtry></prtry>	35x	Or}	Proxy type	
	— <id></id>	320x	Μ	Proxy ID	
	DbtrAgt>	Set of elements	М	Debtor agent	
	<fininstnid></fininstnid>	Set of elements	Μ	Financial institution identification	

- BICFI>	4!c2!a2!c[3!c]	М	BIC	The specified BIC shall be available in the routing table.
T <cdtragt></cdtragt>	Set of elements	Μ	Creditor agent	
<pre> <fininstnid></fininstnid></pre>	Set of elements	М	Financial institution identification	
- <bicfi></bicfi>	4!c2!a2!c[3!c]	М	BIC	The specified BIC shall be available in the routing table.
T <cdtr></cdtr>	Set of elements	Μ	Creditor	
	70x	М	Creditor name	
- <pstladr></pstladr>	Set of elements	0	Address	According to SCT Inst Inter-PSP IG: 1) If <adrline> is not used then at least <twnnm> and <ctry> must be used; 2) Not allowed to use <adrline> then <pstladr> sub-elements other than <ctry> are not allowed.</ctry></pstladr></adrline></ctry></twnnm></adrline>
- <dept></dept>	70x	0	Department	
- <subdept></subdept>	70x	0	Sub Department	
<pre> <strtnm></strtnm></pre>	70x	0	Street Name	
- <bldgnb></bldgnb>	16x	0	Building Number	
- <bldgnm></bldgnm>	35x	0	Building Name	
<pre> <flr></flr></pre>	70x	0	Floor	
- <pstbx></pstbx>	16x	0	Post Box	
- <room></room>	70x	0	Room	
- <pstcd></pstcd>	16x	0	Post Code	
- <twnnm></twnnm>	35x	0	Town Name	
- <twnlctnnm></twnlctnnm>	35x	0	Town Location Name	
- <dstrctnm></dstrctnm>	35x	0	District Name	
- <ctrysubdvsn></ctrysubdvsn>	35x	0	Country Sub Division	
- <ctry></ctry>	2!a	0	Country	Only ISO 3166 Alpha-2 codes are allowed.
<adrline></adrline>	70x	0	Address line	No more than two occurrences of the element are allowed.
<id><</id>	Set of elements	0	Creditor identification	
T <orgid></orgid>	Set of elements	{Or	Organisation identification	Cannot be used at the same time as <prvtid>.</prvtid>
<pre> <anybic></anybic></pre>	4!c2!a2!c[3!c]	0	BIC	Cannot be used at the same time as <lei> or <othr>.</othr></lei>
<pre> <lei></lei></pre>	18!c2!n	Or	LEI code	
<pre> <othr></othr></pre>	Set of elements	0	Other type of identification	Cannot be used at the same time as <anybic> vai <lei>.</lei></anybic>

		— <id></id>	35x	Μ	Identifier	
		T <schmenm></schmenm>	Set of elements	0	Scheme name	
		— <cd></cd>	Code	{Or	Scheme name code	Only ISO 20022
						ExternalOrganisationIdentification1Code codes are
						allowed. Cannot be used at the same time as
						<prtry>.</prtry>
		- <prtry></prtry>	35x	Or}	Scheme name	Cannot be used at the same time as <cd>.</cd>
		— <issr></issr>	35x	0	Issuer of identifier	
	L	<prvtid></prvtid>	Set of elements	Or}	Natural person identification	Cannot be used at the same time as <orgid>.</orgid>
	Π	- <dtandplcofbirth></dtandplcofbirth>	Set of elements	0	Date and place of birth	Cannot be used at the same time as <othr>.</othr>
		<birthdt></birthdt>	ISODate	Μ	Date of birth	
		- <prvcofbirth></prvcofbirth>	35x	0	Province of birth	
		- <cityofbirth></cityofbirth>	35x	Μ	City of birth	
		— <ctryofbirth></ctryofbirth>	2!a	М	Country of birth	Only ISO 3166 Alpha-2 codes are allowed.
		- <othr></othr>	Set of elements	0	Other type of identification	Cannot be used at the same time as <dtandplcofbirth>.</dtandplcofbirth>
		— <id></id>	35x	Μ	Identifier	
		T <schmenm></schmenm>	Set of elements	0	Scheme name	
		— <cd></cd>	Code	{Or	Scheme name code	Only <i>ISO 20022 ExternalPersonIdentification1Code</i> codes are allowed. Cannot be used at the same time as <prtry>.</prtry>
		- <prtry></prtry>	35x	Or}	Scheme name	Cannot be used at the same time as <cd>.</cd>
	ĺ	- <issr></issr>	35x	0	Issuer of identifier	
-	г <0	CdtrAcct>	Set of elements	М	Creditor account	
	L _T <	<id></id>	Set of elements	М	Creditor account identification	
		<iban></iban>	2!a2!n30xIBAN	М	IBAN	
-	г <в	Prxy>	Set of elements	0	Proxy	According to SCT Inst Inter-PSP IG, can only be
	ĺ					provided here under the condition that the Originator
						is given the possibility to validate the IBAN linked to
						that Proxy, prior to the authentication of the instruction
	ļ					unless the Originator and the Originator PSP agreed
						upfront on another arrangement. Furthermore, the
						Originator PSP must have an agreement with the
						Originator and the
						Beneficiary PSP with the Beneficiary in relation
						to the treatment and the use of the data provided
						under such Allas/Proxy i.e. whether it is to be used for the purpose to initiate the transaction
	1		1	1		used for the purpose to initiate the transaction

					and/or to forward it to the Beneficiary PSP and/
	(Tm)	Sat of alamanta	0	Provu tupo	of the Beneficiary concerned.
Æ			<u>(</u>)	Proxy type	Connot he used at the same time as (Dat real)
+		4X		Proxy type code	Cannot be used at the same time as <prtry>.</prtry>
	- <prtry></prtry>	35x	Or}	Proxy type	Cannot be used at the same time as <cd>.</cd>
-	<ld></ld>	320x	Μ	Proxy ID	
T <(JltmtCdtr>	Set of elements	0	Ultimate creditor	
	<nm></nm>	70x	0	Name	
	<id></id>	Set of elements	М	Ultimate creditor identification	
	<orgid></orgid>	Set of elements	{Or	Organisation identification	Cannot be used at the same time as <prvtid>.</prvtid>
	- <anybic></anybic>	Identifier	{Or	BIC	Cannot be used at the same time as <lei> or <othr>.</othr></lei>
	- <lei></lei>	18!c2!n	Or	LEI code	Cannot be used at the same time as <anybic> or <othr>.</othr></anybic>
	<othr></othr>	Set of elements	Or}	Other type of identification	Cannot be used at the same time as <anybic> or <lei>.</lei></anybic>
	— <id></id>	35x	М	Identifier	
	T <schmenm></schmenm>	Set of elements	0	Scheme name	
		Code	{Or	Scheme name code	Only ISO 20022 ExternalOrganisationIdentification1Code codes are allowed. Cannot be used at the same time as <prtry>.</prtry>
	L <prtry></prtry>	35x	Or}	Scheme name	Cannot be used at the same time as <cd>.</cd>
	L <issr></issr>	35x	0	Issuer of identifier	
	<prvtid></prvtid>	Set of elements	Or}	Natural person identification	Cannot be used at the same time as <orgid>.</orgid>
-	<dtandplcofbirth></dtandplcofbirth>	Set of elements	0	Date and place of birth	According to SCT Inst Inter-PSP IG, cannot be used at the same time as <othr>.</othr>
	— <birthdt></birthdt>	ISODate	М	Date of birth	
	- <prvcofbirth></prvcofbirth>	35x	0	Province of birth	
	— <cityofbirth></cityofbirth>	35x	М	City of birth	
	<pre>CtryOfBirth></pre>	2!a	Μ	Country of birth	Only ISO 3166 Alpha-2 codes are allowed.
L.	- <othr></othr>	Set of elements	0	Other type of identification	According to SCT Inst Inter-PSP IG, cannot be used at the same time as <dtandplcofbirth>.</dtandplcofbirth>
	— <id></id>	35x	М	Identifier	
	<pre>SchmeNm></pre>	Set of elements	0	Scheme name	
	- <cd></cd>	Code	{Or	Scheme name code	Only ISO 20022 ExternalPersonIdentification1Code codes are allowed. Cannot be used at the same time as <prtry>.</prtry>
	└─ <prtry></prtry>	35x	Or}	Scheme name	Cannot be used at the same time as $$

- <issr></issr>	35x	0	Issuer of identifier	
T <purp></purp>	Set of elements	0	Payment purpose	
Cd>	Code	М	Payment purpose ISO code	Only <i>ISO 20022 ExternalPurpose1Code</i> codes are allowed.
└┰ <rmtinf></rmtinf>	Set of elements	0	Remittance information	
- <ustrd></ustrd>	140x	{Or	Unstructured	Cannot be used at the same time as <strd>.</strd>
<pre>Strd></pre>	Set of elements	Or}	Structured	Cannot be used at the same time as <ustrd>. Only one occurrence of element is allowed with a maximum of 140 characters.</ustrd>
- <cdtrrefinf></cdtrrefinf>	Set of elements	0	Creditor reference information	
T <tp></tp>	Set of elements	0	Creditor reference information type	
CdOrPrtry>	Set of elements	Μ		
└└ <cd></cd>	Code	М	Creditor reference information type code	Only code "SCOR" is allowed. Allowed to use only with <ref>.</ref>
<issr></issr>	35x	0	Issuer of creditor reference information type.	
- <ref></ref>	35x	0	Saņēmēja piešķirta maksājuma reference	Atļauts lietot tikai kopā ar <cd>.</cd>

6.2. Instant payment return message (pacs.004.001.09)

An instant payment return message shall be generated in accordance with ISO 20022 pacs.004.001.09 message.

Structure of the message

Element	Format or data	Sta-	Description	Notes
	type	tus		
LBFastPmtRtr>	Set of elements			
	Set of elements	Μ		
	Set of elements	Μ	Instant payment return message bulk	One occurrence of the element is allowed.
			information	
<pre> <orgnlgrpinf></orgnlgrpinf></pre>	Set of elements	С	Information on the original bulk	One occurrence of the element is allowed.
LT <txinf></txinf>	Set of elements	Μ	Message information	One occurrence of the element is allowed.
└┰ <signature></signature>	Set of elements	Μ	Signature	One occurrence of the element is allowed.

Bulk header

Element	Format or data type	Sta- tus	Description	Notes
GrpHdr>	Set of elements	М	Instant payment return message bulk information	One occurrence of the element is allowed.
- <msgid></msgid>	35x	М	Bulk identifier	Must be used as specified in Paragraph 2.1.2 herein.
- <credttm></credttm>	ISODateTime	М	Date and time of bulk creation	
- <nboftxs></nboftxs>	15n	М	Number of instant payment return messages in the bulk	Must be equal to the actual number of instant payment return messages in the bulk. Only value "1" is allowed.
- <ttlrtrdintrbk SttlmAmt></ttlrtrdintrbk 	18d EUR	М	Amount of instant payment return messages in the bulk	Must be equal to the total amount of all instant payment return messages in the bulk.
- <intrbksttlmdt></intrbksttlmdt>	ISODate	М	Value date	
<pre> <sttlminf></sttlminf></pre>	Set of elements	М		
<pre>SttlmMtd></pre>	Code	М	Settlement method	Only following codes are allowed:
-----------------------------	-----------------	-----	--	--
				CLRG Settlement is done through a payments clearing system.
				INGA Settlement is done by the agent instructing and forwarding the payment to the next party in the payments chain
				INDA Settlement is done by the agent instructed to execute a payment instruction.
				COVE Cover payment.
<pre>SttlmAcct></pre>	Set of elements	0	Settlement account	
T <id></id>	Set of elements	М	Settlement Account	
- <iban></iban>	2!a2!n30xIBAN	{Or	Identifier	According to SCT Inst Inter-PSP IG, cannot be used at the same time as <othr>.</othr>
<pre> <othr></othr></pre>	Set of elements	Or}	IBAN	According to SCT Inst Inter-PSP IG, cannot be used at the same time as <iban>.</iban>
- <id></id>	34x	М	Other identifier of the settlement account	
<pre>SchmeNm></pre>	Set of elements	0	Identifier	
— <cd></cd>	Code	{Or	Scheme name	Only ISO 20022 <i>ExternalAccountIdentification1Code</i> codes are allowed. Cannot be used at the same time as <prtry>.</prtry>
<pre> <prtry></prtry></pre>	35x	Or}	Scheme name code	Cannot be used at the same time as <cd>.</cd>
L <issr></issr>	35x	0	Scheme name	
<clrsys></clrsys>	Set of elements	0	Issuer of identifier	
— <cd></cd>	Code	{Or	Clearing system ISO code	Only ISO 20022 <i>ExternalCashClearingSystem1Code</i> codes are allowed. Cannot be used at the same time as <prtry>.</prtry>
L <prtry></prtry>	Code	Or}	Clearing system proprietary code	Cannot be used at the same time as <cd>.</cd>
T <instgagt></instgagt>	Set of elements	М	Instructing agent	The participant BIC shall be indicated in the messages to be sent to the instant payment service. The agent who submitted the message to the instant payment service is indicated in the messages received from the instant payment service.

- <fininstnid></fininstnid>	Set of elements	М		
- BICFI>	4!c2!a2!c	Μ	BIC of the instructing agent	
<instdagt></instdagt>	Set of elements	M	Instructed agent	The BIC of Latvijas Banka shall be indicated in the messages to be sent to the instant payment service. The participant BIC is indicated in the messages received from the instant payment service.
└┰ <fininstnid></fininstnid>	Set of elements	Μ		
- BICFI>	4!c2!a2!c	Μ	BIC of the instructed agent	

Bulk header of the original message structure

<orgnlgrpinf></orgnlgrpinf>	Set of elements	C	Information on the original bulk	According to SCT Inst Inter-PSP IG, "Original Group Information" elements shall be present in either "Bulk header of the original message" section or in "Instant payment return message".
- <orgnlmsgid></orgnlmsgid>	35x	М	Message identifier of the original bulk	Must be used as specified in Paragraph 2.1.2 herein.
<pre><orgnlmsgnmid></orgnlmsgnmid></pre>	35x	М	Type of messages in the original bulk	Code "pacs.008.001.08" shall be used in messages to be sent to the instant payment service. If original pacs.008 was sent before migration to ISO 20022 2019 version, code "pacs.008.001.02" can be used. EKS IP service does not check the correspondence of this value with respect to the version of the original message.

Instant payment return message structure

└┰ <txinf></txinf>	Set of elements	М	Message information	One occurrence of the element is allowed.
- <rtrid></rtrid>	35x	М	Instant payment return message identifier	Must be used as specified in Paragraph 2.1.2 herein.
<pre><orgnlgrpinf></orgnlgrpinf></pre>	C C CorgnlGrpInf> Set of elements C Information on the original bulk		Information on the original bulk	According to SCT Inst Inter-PSP IG, "Original Group Information" elements shall be present in either "Bulk header of the original message" section or in "Instant payment return message".
<pre> <orgnlmsgid></orgnlmsgid></pre>	35x	М	Message identifier of the original bulk	Must be used as specified in Paragraph 2.1.2 herein.

-					
	└─ <orgnlmsgnmid></orgnlmsgnmid>	Code	М	Type of messages in the original bulk	Code "pacs.008.001.08" shall be used in messages to be sent to the instant payment service. If original pacs.008 was sent before migration to ISO 20022 2019 version, code "pacs.008.001.02" can be used. EKS IP service does not check the correspondence of this value with respect to the version of the original message.
	— <orgnlinstrid></orgnlinstrid>	35x	0	Original instruction identification	Mandatory if included in the original message. Must be used as specified in Paragraph 2.1.2 herein.
	<orgnlendtoendid></orgnlendtoendid>	35x	М	Original identification assigned by the debtor	Must be used as specified in Paragraph 2.1.2 herein.
	- <orgnltxid></orgnltxid>	35x	М	Original message identification	Must be used as specified in Paragraph 2.1.2 herein.
	<orgnlintrbksttlmamt></orgnlintrbksttlmamt>	18d EUR	М	Original interbank settlement amount	
	<pre> <rtrdintrbksttlmamt></rtrdintrbksttlmamt></pre>	18d EUR	М	Returned interbank settlement amount	
	— <rtrdinstdamt></rtrdinstdamt>	18d EUR	0	Returned instructed amount before deduction of charges	
	— <chrgbr></chrgbr>	Code	0	Charge bearer	Only code "SLEV" is allowed.
	<chrgsinf></chrgsinf>	Set of elements	0	Charges information	Only allowed in messages responding to an instant payment cancellation request.
	- <amt></amt>	18d EUR	М	Charged amount	
	└┰ <agt></agt>	Set of elements	М	Party deducting charges	
	- <fininstnid></fininstnid>	Set of elements	М		
	└─ <bicfi></bicfi>	4!c2!a2!c[3!c]	М	BIC	
	<instgagt></instgagt>	Set of elements	0	Agent sending the payment cancellation request message	
	FinInstnId>	Set of elements	М		
	- <bicfi></bicfi>	4!c2!a2!c[3!c]	М	BIC	
	<instdagt></instdagt>	Set of elements	0	Agent receiving the payment cancellation request message	
	- <fininstnid></fininstnid>	Set of elements	М		
	- BICFI>	4!c2!a2!c[3!c]	М	BIC	
	T <rtrrsninf></rtrrsninf>	Set of elements	М	Return reason information	
	<pre> <orgtr></orgtr></pre>	Set of elements	М	Party originating the return	
	<nm></nm>	70x	0	Name of the party originating the return where it is a customer	
	IL <id></id>	Set of elements	0	Party originating the return where it is an agent	
	- <orgid></orgid>	Set of elements	Μ		

- <anybic></anybic>	4!c2!a2!c[3!c]	М	The BIC of the party originating	
			the return	
<pre>Rsn></pre>	Set of elements	М	Return reason	
Cd>	Code	М	Return reason code	Only code "FOCR" is allowed.
<addtlinf></addtlinf>	105x	M	Additional information	According to SCT Inst Inter-PSP IG: 1) in case of answer to recall initiated by the Originator PSP, element shall be filled-in with the code "ATR053/" followed by the instant payment cancellation request message identification indicated in camt.056 (field <cxiid>); 2) in case of answer to a recall initiated by the Originator a Recall code "ATR072/" shall be used , followed by the instant payment cancellation request message identification indicated in camt.056 (element</cxiid>
<pre></pre>	Set of elements	M	Information on the original message	<cxiid>). According to SCT Inst Inter-PSP IG, sub-elements should contain an exact copy of elements of the received pacs.008. Sub-elements are validated only against xml schema.</cxiid>
<pre> <intrbksttlmdt></intrbksttlmdt></pre>	ISODate	0	Value date	
- <sttlminf></sttlminf>	Set of elements	0		
- <sttlmmtd></sttlmmtd>	Code	0	Settlement method	
- <sttlmacct></sttlmacct>	Set of elements	0	Settlement account	Sub-element structure must be aligned with pacs.008.001.08.
ClrSys>	Set of elements	0	Identification of the clearing system	Sub-element structure must be aligned with pacs.008.001.08.
<pre>PmtTpInf></pre>	Set of elements	0		
	Set of elements	0	Service Level	Sub-element structure must be aligned with pacs.008.001.08.
LclInstrm>	Set of elements	0	User community specific instrument information	Sub-element structure must be aligned with pacs.008.001.08.
CtgyPurp>	Code	0	Category purpose	Sub-element structure must be aligned with pacs.008.001.08.
- <rmtinf></rmtinf>	Set of elements	0	Remittance Information	
- <ustrd></ustrd>	140x	0	Unstructured	
Strd>	Set of elements	0	Structured	Sub-element structure must be aligned with pacs.008.001.08.
	Set of elements	0	Ultimate debtor	
	Set of elements	М	Party	
- <nm></nm>	70x	0	Name	

<id></id>	Set of elements	Μ	Ultimate debtor identification	
<pre> <orgid></orgid></pre>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with
				pacs.008.001.08.
- <prvtid></prvtid>	Set of elements	Or}	Natural person identification	Sub-element structure must be aligned with
			-	pacs.008.001.08.
- <dbtr></dbtr>	Set of elements	0	Debtor	
L <pty></pty>	Set of elements	М	Party	
— <nm></nm>	70x	М	Debtor name	
- <pstladr></pstladr>	Set of elements	0	Address	Sub-element structure must be aligned with
				pacs.008.001.08.
└┰ <id></id>	Set of elements	0	Debtor identification	
T <orgid></orgid>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with
		-		pacs.008.001.08.
<pre>PrvtId></pre>	Set of elements	Or}	Natural person identification	Sub-element structure must be aligned with
		-	-	pacs.008.001.08.
- <dbtracct></dbtracct>	Set of elements	М	Debtor account	
└┰ <id></id>	Set of elements	М	Debtor account identification	
- <iban></iban>	2!a2!n30xIBAN	М	IBAN	
- <prxy></prxy>	Set of elements	0	Proxy	Sub-element structure must be aligned with
				pacs.008.001.08.
T <dbtragt></dbtragt>	Set of elements	М	Debtor agent	
- <fininstnid></fininstnid>	Set of elements	М	Financial institution identification	
- BICFI>	4!c2!a2!c[3!c]	М	BIC	
T <cdtragt></cdtragt>	Set of elements	М	Creditor agent	
- <fininstnid></fininstnid>	Set of elements	М	Financial institution identification	
- BICFI>	4!c2!a2!c[3!c]	М	BIC	
T <cdtr></cdtr>	Set of elements	0	Creditor	
- <pty></pty>	Set of elements	М	Party	
- <nm></nm>	70x	М	Creditor name	
	Set of elements	0	Address	Sub-element structure must be aligned with
				pacs.008.001.08.
└┰ <id></id>	Set of elements	0	Creditor identification	
<pre> <orgid></orgid></pre>	Set of elements	{Or	Organisation identification	
			-	
r <prvtid></prvtid>	Set of elements	Or}	Natural person identification	Sub-element structure must be aligned with
				pacs.008.001.08.
<cdtracct></cdtracct>	Set of elements	М	Creditor Account	Sub-element structure must be aligned with
				pacs.008.001.08.
└┰ <id></id>	Set of elements	Μ	Creditor account identification	

- <iban></iban>	2!a2!n30xIBAN	Μ	IBAN	
T <prxy> Set of elements</prxy>		0	Proxy	Sub-element structure must be aligned with
				pacs.008.001.08.
T <ultmtcdtr></ultmtcdtr>	Set of elements	0	Ultimate creditor	
<pty></pty>	Set of elements	Μ	Party	
<nm></nm>	70x	0	Name	
<id></id>	Set of elements	0	Ultimate creditor identification	
GrgId>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with pacs.008.001.08.
	Set of elements	Or}	Natural person identification	Sub-element structure must be aligned with pacs.008.001.08.
- <purp></purp>	Set of elements	0	Payment purpose	
L_ <cd></cd>	Code	Μ	Payment purpose ISO code	

6.3. Instant payment status message (pacs.002.001.10)

The instant payment status message is used to inform the Participant about the message status.

No.	Description	Instructing	Bulk	Bulk status	Bulk status	Message	Message	Message status	Original	Instructed
	_	agent	status	reason code	originator	status	status reason	reason originator	message	agent
		GrpHdr/	OrgnlGrp	OrgnlGrpInfA	OrgnlGrpInfA	TxInfAndSts/	TxInfAndSts/	TxInfAndSts/Sts	type	
		InstgAgt/	InfAndSts	ndSts/StsRsnI	ndSts/StsRsnI	TxSts	StsRsnInf/	RsnInf/Orgtr/Id/	OrgnlGrpInf	
		FinInstn	/GrpSts	nf/Rsn/Cd	nf/Orgtr/Nm		Rsn/Cd	OrgIdBICorBEI	AndSts/Org	
		Id/BIC	1		ε			6	nlMsgNmId	
1.	Confirmation by the	Participant	ACCP	_	_	_	-	-	pacs.008	The BIC
	participant that the	BIC								of Latvijas
	incoming instant									Banka
	payment can be									
	credited									
2.	Rejection by the	Participant	-	_	_	RJCT	Message	Creditor agent	pacs.008	The BIC
	participant; instant	BIC					status reason	BIC		of Latvijas
	payment cannot be						code of the			Banka
	credited						creditor agent			
3.	Confirmation to the	The BIC of	ACCP	_	_	_	-	-	pacs.008	Participant
	participant on	Latvijas Banka								BIC
	outgoing instant									
	payment execution									
4.	Information to the	The BIC of	-	_	_	RJCT	Message	BIC of the	pacs.008	Participant
	participant that the	Latvijas Banka					status reason	message status		BIC
	instant payment has						of the creditor	originator		
	not been executed						agent			
5.	Information to the	The BIC of	_	_	_	RJCT	TM01	The BIC of	pacs.008	Participant
	participant on	Latvijas Banka						Latvijas Banka or		BIC
	incoming instant							TIPS		
	payment rejection									
	due to time-out									
6.	Information to the	The BIC of	-	_	_	RJCT	AB06	The BIC of	pacs.008	Debtor
	participant on	Latvijas Banka						Latvijas Banka or	-	agent BIC
	outgoing instant							TIPS		
	payment rejection									
	due to time-out									
7.	Information to the	The BIC of	RJCT	FF01	NOTAVAIL	Not used	Not used	Not used	pacs.008	Debtor
	participant on	Latvijas Banka			ABLE				camt.056	agent BIC

The table below provides a compilation of the use of major instant payment status message elements in various situations.

	message rejection due to inappropriate formats								pacs.028	
8.	Information to the participant on message rejection due to inappropriate formats	The BIC of Latvijas Banka	RJCT	FF01	NOTAVAIL ABLE	Not used	Not used	Not used	pacs.002 pacs.004 camt.029	Creditor agent BIC
9.	Information to the participant on message rejection during validation	The BIC of Latvijas Banka	_	_	_	RJCT	Instant payment service error code	The BIC of Latvijas Banka	pacs.008 camt.056 pacs.028	Debtor agent BIC
10.	Message on message rejection during validation	The BIC of Latvijas Banka	_	_	_	RJCT	Instant payment service's error code	The BIC of Latvijas Banka	pacs.002 pacs.004 camt.029	Creditor agent BIC
11.	Information to the participant that the pacs.008 message cannot be found	The BIC of Latvijas Banka	_	_	_	RJCT	AG09	BIC of the message status originator	pacs.028	Debtor agent BIC

An instant payment status message has the following root elements.

Element	Format or data type	Sta-	Description	Notes
		tus		
- <document></document>	Set of elements			
<pre> <fitofipmtstsrpt></fitofipmtstsrpt></pre>	Set of elements	Μ		
T <grphdr></grphdr>	Set of elements	М	Instant payment status message bulk	One occurrence of the element is allowed.
			information	
<pre> <orgnlgrpinfandsts></orgnlgrpinfandsts></pre>	Set of elements	Μ	Bulk information of the original instant	One occurrence of the element is allowed.
			payment	
<pre>TxInfAndSts></pre>	Set of elements	0	Status message information	One occurrence of the element is allowed.

An instant payment status message shall be generated in accordance with ISO 20022 pacs.002.001.10 message.

Element	Format or data	Sta- tus	Description	Notes
<grphdr></grphdr>	Set of elements	М	Instant payment status message bulk information	One occurrence of the element is allowed.
- <msgid></msgid>	35x	М	Instant payment status message bulk identifier	Must be used as specified in Paragraph 2.1.2 herein.
- <credttm></credttm>	ISODateTime	М	Date and time at which the message was created	
<pre> <instgagt></instgagt></pre>	Set of elements	М	Instructing agent	The participant BIC shall be indicated in the messages to be sent to the instant payment service. The BIC of Latvijas Banka is indicated in the messages received from the instant payment service.
// - <fininstnid></fininstnid>	Set of elements	М		
- BICFI>	4!c2!a2!c	М	BIC of the Instructing Agent	
<instdagt></instdagt>	Set of elements	М	Instructed agent	The BIC of Latvijas Banka shall be indicated in the messages to be sent to the instant payment service. The participant BIC is indicated in the messages received from the instant payment service.
- <fininstnid></fininstnid>	Set of elements	М		
- BICFI>	4!c2!a2!c	М	BIC of the Instructed Agent	
<pre></pre>	Set of elements	М		One occurrence of the element is allowed.
- <orgnlmsgid></orgnlmsgid>	35x	М		Must be used as specified in Paragraph 2.1.2 herein.
- <orgnlmsgnmid></orgnlmsgnmid>	Code	М	Type of messages in the original bulk	Code "pacs.008.001.08" shall be indicated in the messages to be sent to the instant payment service. Codes "pacs.008.001.08", "pacs.004.001.09", "pacs.002.001.10", "pacs.028.001.03", "camt.056.001.08" and "camt.029.001.09" are allowed in the messages received from the instant payment service. When forwarding a message received, EKS IP service does not check the correspondence of this value with respect to the version of the original message.
GrpSts>	Code	C	Bulk status	Code "ACCP" is allowed in the messages to be sent to the instant payment service. Codes "ACCP" or "RJCT" can be indicated in the messages received from the instant payment service. Cannot be used at the same time as <txinfandsts>/<txsts>.</txsts></txinfandsts>
🖵 <stsrsninf></stsrsninf>	Set of elements	C	Status reason information	

<pre><orgtr></orgtr></pre>	Set of elements	C	Status originator	Not allowed where <grpsts> is "ACCP". Mandatory where <grpsts> is "RJCT".</grpsts></grpsts>
<pre>Nm></pre>	70x	C	Name	According to SCT Inst Inter-PSP IG, shall be used where the status information originator is a payment system without the BIC.
L ₊ <id></id>	Set of elements	С		
<pre></pre>	Set of elements	М		
- <anybic></anybic>	4!c2!c2!a[3!c]	М	Status originator BIC	
- <rsn></rsn>	Set of elements	С	Reason for the bulk status	Not allowed where <grpsts> is "ACCP". Mandatory where <grpsts> is "RJCT".</grpsts></grpsts>
- <cd></cd>	Code	{Or	Reason for the status (ISO20022 error code)	According to SCT Inst Inter-PSP IG, only code "FF01" (erroneous message) is allowed.
- <prtry></prtry>	Code	Or}	Reason for the status (instant payment service error code).	Only code "TECH" (technical problems) is allowed.
- <txinfandsts></txinfandsts>	Set of elements	М		One occurrence of the element is allowed.
- <stsid></stsid>	35x	М	Instant payment status message identifier	Must be used as specified in Paragraph 2.1.2 herein.
- <orgnlinstrid></orgnlinstrid>	35x	0	Original instruction identification	Must be used as specified in Paragraph 2.1.2 herein.
- <orgnlendtoendid></orgnlendtoendid>	35x	М	Original identification assigned by the debtor	Must be used as specified in Paragraph 2.1.2 herein.
- <orgnltxid></orgnltxid>	35x	М	Original message identification	Identifier origin specific for each message type (pacs.008 – <txid>, pacs.004 – <rtrid>,camt.056 – <cxiid>, camt.029 – <cxistsid>, pacs.028 – <stsreqid>). If <stsrsninf>/<rsn>/<cd> contains code "AG09" <orgnltxid> of pacs.028 message shall be indeicated. Must be used as specified in Paragraph 2.1.2 herein.</orgnltxid></cd></rsn></stsrsninf></stsreqid></cxistsid></cxiid></rtrid></txid>
- <txsts></txsts>	Code	C	Message status	Only code "RJCT" is allowed. cannot be used at the same time as <orgnlgrpinfandsts>/<grpsts>.</grpsts></orgnlgrpinfandsts>
<pre>StsRsnInf></pre>	Set of elements	С	Status reason information	
<orgtr></orgtr>	Set of elements	C	Status originator	Mandatory where <txsts> is "RJCT".</txsts>
	70x	C	Status originator name	According to SCT Inst Inter-PSP IG, shall be used where the status information originator is a payment system without the BIC.
	Set of elements	С	Identification	

	<pre></pre>	Set of elements	С	Organisation identification				
	└─ <anybic></anybic>	4!c2!c2!a[3!c]	С	Status originator BIC				
	T <rsn></rsn>	Set of elements	С	Reason for the status	Mandator	ry where <txsts> is "RJCT".</txsts>		
	- <cd></cd>	Code	{Or	Reason for the status (ISO20022	Cannot b	e used at the same time as <prtry>.</prtry>		
				error code)	Only the	following codes are allowed:		
					Code	Description	OUT*	IN*
					OUT* - IN* - c	- codes indicated in the status report initiated by to odes indicated in the incoming status message to	the particip	pant.
					AB05	Instant payment rejected: the creditor	X	X
						agent failed to reply in due time on a		
						possibility to credit the creditor's		
					ADOC	account.		v
					AB00	instant payment rejected: the		Λ
						in due time on a possibility to credit the		
						creditor's account.		
					AB07	The agent is not available online for		Х
						receiving instant payments. To be used		
						is not available		
					AB08	Creditor agent is not available online	X	X
						for receiving instant payments.		
					AB09	Instant payment rejected: creditor agent	Х	Х
						discovered an error in the instant		
					A D 10	payment.		v
					ADIO	navment system discovered an error in		Λ
						the instant payment.		
					AC01	Incorrect account number format or the	Х	Х
						account number does not exist.		
					AC04	The account is closed.	X	X
					AC06	The account is blocked.	X	X
					AG01	is not allowed.	А	Λ
					AG02	The bank operation code indicated in	Х	Х
						the message does not correspond to the		
Í					A.C.00	Creditor.	v	v
					A009	received.	Λ	Λ
					AG10	The agent's operation in the payment	Х	X
						system has been suspended.		

				AG11	The creditor agent's operation in the	Х	Х
					payment system has been suspended.		
				AM02	The instant payment amount exceeds	Х	Х
					the maximum amount allowed.		
				AM05	Duplicate message	X	X
				BE04	The creditor's address is missing.	Х	X
				CNOR	The creditor agent is not a participant of		Х
				DIVOD	the system.		
				DNOR	The debtor agent is not a participant of		Х
				DT01	the system.		
				DIOI	A wrong date has been indicated for the		Х
				MD07	Instant payment.	v	v
				MD07	Ultimate creditor has deceased.	X	X
				MS01	Reason not specified	X	X
				MS02	creditor.	Х	Х
				MS03	No reason provided by creditor agent.	Х	Х
				RC01	Wrong BIC		Х
				RR01	Instant payment contains no debtor	v	v
					account reference or identification.	Λ	Λ
				RR02	Debtor name or address missing in the	v	v
					instant payment.	Λ	Λ
				RR03	Creditor name or address missing in the instant payment.	Х	Х
				RR04	Non-compliance with regulatory	Х	Х
				TM01	No reply has been received from the	x	x
				111101	creditor agent within the specified time-	21	~
					frame.		
- <prtry></prtry>	Code	Or}	Reason for the status (clearing	Used only	y in messages received from the instant	paymer	nt
			service error code)	service. C	Cannot be used at the same time as <cd< td=""><td>>.</td><td></td></cd<>	>.	
				Only the	following codes are allowed:		
				AM04	Insufficient instant payment liquidity to ex	xecute th	ne
					instant payment.		
				PY01	BIC missing in the routing table.		
				TECH	Technical problems		
				XT13	Inappropriate XML element		
				XT33	Incorrect data format		
				XT75	Incorrect original instant payment status.		
				XT75 XT90	Incorrect original instant payment status. Wrong use of the technical BIC		
				XT75 XT90 C10	Incorrect original instant payment status. Wrong use of the technical BIC The received message contains an electron	nic signa	iture
	<prtry><td><pre><prtry></prtry></pre></td><td><pre>- <prtry> Code Or}</prtry></pre></td><td><pre></pre></td><td> AG11 AM02 AM05 BE04 CNOR DNOR DT01 MD07 MS01 MS02 MS02 RG01 RR01 RR02 RR03 RR04 TM01 TM01 Service of the status (clearing service. Conly the AM04 PY01 TECH AM02 </td><td><prtry> Code Or} Reason for the status (clearing service cannot be used at the same time or address missing in the instant payment. <prtry> Code Or} Reason for the status (clearing service cannot be used at the same time as <<cd allowed:<="" are="" codes="" following="" only="" td="" the=""> <prtry> Code Or} Reason for the status (clearing service cror code) Used only in messages received from the instant payment. RR04 Instant payment. RR04 Instant payment. RR04 Instant payment. RR04 Instant payment. RR04 Instant payment. RR04 Nor contains no debtor account reference or identification. RR04 Instant payment. RR04 Nor-compliance with regulatory requirements. RR04 Nor creator mee or address missing in the instant payment. RR04 Nor-compliance with regulatory requirements. RR04 Nor-compliance with regulatory requirements. RR04 Instant payment. RR04 RR04 Instant payment. RR04 Instant payment. RR04 <tdp< td=""><td><prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. 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Conly the AM04 PY01 TECH AM02 	<prtry> Code Or} Reason for the status (clearing service cannot be used at the same time or address missing in the instant payment. <prtry> Code Or} Reason for the status (clearing service cannot be used at the same time as <<cd allowed:<="" are="" codes="" following="" only="" td="" the=""> <prtry> Code Or} Reason for the status (clearing service cror code) Used only in messages received from the instant payment. RR04 Instant payment. RR04 Instant payment. RR04 Instant payment. RR04 Instant payment. RR04 Instant payment. RR04 Nor contains no debtor account reference or identification. RR04 Instant payment. RR04 Nor-compliance with regulatory requirements. RR04 Nor creator mee or address missing in the instant payment. RR04 Nor-compliance with regulatory requirements. RR04 Nor-compliance with regulatory requirements. RR04 Instant payment. RR04 RR04 Instant payment. RR04 Instant payment. RR04 <tdp< td=""><td><prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X</prtry></prtry></prtry></prtry></prtry></prtry></prtry></prtry></prtry></td></tdp<></prtry></cd></prtry></prtry>	<prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X <prtry> Code Or J Reason for the status (clearing service) Used only in messages received from the instant payment. X</prtry></prtry></prtry></prtry></prtry></prtry></prtry></prtry></prtry>

					C11 C12 Where the with code	The sending participant's electronic signature is missing in the received message. The message has been signed with an expired key. e message is an instant payment rejection message e "XT13" or "XT33", the element is compiled as
					follows: [[Code] [space] [erroneous tag].
	- <accptncdttm></accptncdttm>	ISODateTime	М	Timestamp of original instant payment message acceptance		
L	- <orgnltxref></orgnltxref>	Set of elements	М	Information on the original message		
	<pmttpinf></pmttpinf>	Set of elements	М	Original payment type information		
	T <svclvl></svclvl>	Set of elements	М	Service level		
	└─ <cd></cd>	Code	М	Code	Only cod	e "SEPA" is allowed.
	- <lclinstrm></lclinstrm>	Set of elements	М	User community specific instrument information		
	└─ <cd></cd>	Code	М	Code	Only cod	e "INST" is allowed.
	L <ctgypurp></ctgypurp>	Set of elements	0	Category purpose		
	— <cd></cd>	Code	{Or	Category purpose ISO code	Only <i>ISO</i> allowed.	20022 ExternalCategoryPurpose1Code codes are Cannot be used at the same time as <prtry>.</prtry>
	L <prtry></prtry>	35x	Or}	Category purpose code	Cannot be	e used at the same time as <cd>.</cd>
	<pre><dbtragt></dbtragt></pre>	Set of elements	М	Debtor agent	Debtor ag	gent of the original instant payment.
	L <fininstnid></fininstnid>	Set of elements	Μ	Financial institution identification		
	L <bicfi></bicfi>	4!c2!c2!a[3!c]	Μ	BIC		

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6.4. Instant payment cancellation request message (camt.056.001.08)

An instant payment cancellation request message shall be generated in accordance with ISO 20022 camt.056.001.08 message. An instant payment cancellation request message is sent to the instant payment service participant to inform it about the request to return a previously settled instant payment the details of which are indicated in the message. According to the SEPA Instant Credit Transfer Scheme Rulebook, an instant payment cancellation request message may be submitted to the instant payment service within ten business days following the settlement day of an instant credit transfer (except when instant payment cancellation request is initiated due to fraudulently initiated instant payment, in which case an instant payment cancellation request message may be submitted to the instant payment service within 13 months following the settlement day) where it is initiated by the debtor agent and within 13 months where it is initiated by the debtor. A response to the received instant payment cancellation request, according to the rules stipulated in the SEPA Instant Credit Transfer Scheme Rulebook, shall be sent no later than within fifteen business days, by sending an instant payment return message or a negative response to the instant payment cancellation request message. The instant payment service does not check whether submission deadline is met.

Element	Format or data	Status	Description	Notes
	type			
<pre>LBFastPmtCxlReq></pre>	Set of elements			
<pre></pre>	Set of elements	М		
	Set of elements	М	Bulk header	One occurrence of the element is allowed.
	Set of elements	Μ	Control data	One occurrence of the element is allowed.
LT <undrlyg></undrlyg>	Set of elements	Μ	Instant payment cancellation	One occurrence of the element is allowed.
			request message information	
└┰ <signature></signature>	Set of elements	Μ	Signature	One occurrence of the element is allowed.

Structure of the message

Bulk header

Element	Format or data	Stat	Description	Notes
	type	us		
└┰ <assgnmt></assgnmt>	Set of elements	М	Bulk header	One occurrence of the element is allowed.
— <id></id>	35x	М	Instant payment cancellation request	Must be used as specified in Paragraph 2.1.2 herein.
			message bulk identifier	

	- <assgnr></assgnr>	Set of elements	М	Instructing agent of an instant payment cancellation request	The participant BIC shall be indicated in the <bicfi> element of the messages to be sent to the instant payment</bicfi>
				message	service. The BIC of an entity assigning the case shall be
					indicated in the in the <bicfi> element of the messages</bicfi>
					received from the instant payment service.
	T <pty></pty>	Set of elements	{Or	Party	
	<nm></nm>	70x	{Or	Name	
	└┰ <id></id>	Set of elements	Or}	Identification	
	<pre></pre>	Set of elements	0	Organisation identification	
	- <anybic></anybic>	4!c2!a2!c[3!c]	{Or	BIC	
	L <lei></lei>	18!c2!n	Or}	LEI code	
	└┰ <agt></agt>	Set of elements	Or}	Agent	
	└┰ <fininstnid></fininstnid>	Set of elements	М	Financial institution identification	
	L <bicfi></bicfi>	4!c2!a2!c[3!c]	М	BIC	
	T <assgne></assgne>	Set of elements	Μ	Instant payment cancellation request	The BIC of Latvijas Banka shall be indicated in the messages
				message recipient	to be sent to the instant payment service in the <i><bicfi></bicfi></i>
					element. The participant BIC is indicated in the messages
					received from the instant payment service in the <i><bicfi></bicfi></i>
					element.
	T <pty></pty>	Set of elements	{Or	Party	
	- <nm></nm>	70x	{Or	Name	
	└┬ <id></id>	Set of elements	Or}	Identification	
	<pre></pre>	Set of elements	0	Organisation identification	
	- <anybic></anybic>	4!c2!a2!c[3!c]	{Or	BIC	
	L <lei></lei>	18!c2!n	Or}	LEI code	
	L _T <agt></agt>	Set of elements	Or}	Agent	
	└┯ <fininstnid></fininstnid>	Set of elements	М	Financial institution identification	
	L <bicfi></bicfi>	4!c2!a2!c[3!c]	Μ	BIC	
	- <credttm></credttm>	ISODateTime	Μ	Date and time of bulk creation	

Control data

Element	Format or data	Stat	Description	Notes
	type	us		
└┰ <ctrldata></ctrldata>	Set of elements	0	Control data	One occurrence of the element is allowed.
└─ <nboftxs></nboftxs>	15n	0	Total number of instant payment	Only "1" is allowed.
			cancellations	

Instant payment cancellation request message information

Element	Format or data	Stat	Description	Notes
<pre>Undrlyg></pre>	Set of elements	M	Copy message to be requested for cancellation	One occurrence of the element is allowed.
TxInf>	Set of elements	М	Message information	One occurrence of the element is allowed.
- <cxlid></cxlid>	35x	М	Instant payment cancellation request message identifier	Must be used as specified in Paragraph 2.1.2 herein.
T <orgnlgrpinf></orgnlgrpinf>	Set of elements	Μ	Information on the original bulk	
- <orgnlmsgid></orgnlmsgid>	35x	М	Message identifier of the original bulk	Must be used as specified in Paragraph 2.1.2 herein.
<orgnlmsgnmid></orgnlmsgnmid>	Code	М	Type of messages in the original bulk	Only code "pacs.008.001.08" is allowed. If original pacs.008 was sent before migration to ISO 20022 2019 version, code "pacs.008.001.02" can be used. EKS IP service does not check the correspondence of this value with respect to the version of the original message.
- <orgnlinstrid></orgnlinstrid>	35x	0	Original instruction identification	Must be used as specified in Paragraph 2.1.2 herein.
- <orgnlendtoendid></orgnlendtoendid>	35x	М	Original identification assigned by the debtor	Must be used as specified in Paragraph 2.1.2 herein.
- <orgnltxid></orgnltxid>	35x	М	Original message identification	Must be used as specified in Paragraph 2.1.2 herein.
- <orgnlintrbk SttlmAmt></orgnlintrbk 	18d EUR	М	Amount of the original message	
- <orgnlintrbk SttlmDt></orgnlintrbk 	ISODate	М	Value date of the original message	
<cxlrsninf></cxlrsninf>	Set of elements	М	Cancellation request reason information	One occurrence of the element is allowed.
<orgtr></orgtr>	Set of elements	М	Party originating the request for cancellation	
<pre>Nm></pre>	70x	0	Name of the party originating the request for cancellation originator where its is a debtor	According to SCT Inst Inter-PSP IG, must be indicated if <cd> contains value "CUST", "AM09" or "AC03".</cd>
	Set of elements	0	Party originating the request for cancellation where it is a debtor agent	
<pre>OrgId></pre>	Set of elements	Μ	Organisation identification	
<pre>AnyBIC></pre>	4!c2!a2!c[3!c]	М	The BIC of the party originating the request for cancellation	

- <rsn></rsn>	Set of elements	М	Cancellation request reason information	
- <cd></cd>	Code	{Or	Cancellation reason ISO code	Cannot be used at the same time as <prtry>.</prtry>
				According to SCT Inst Inter-PSP IG the following codes are
				allowed:
				Cancellation is initiated by the debtor
				CUST Beneficiary's refusal
				AC03 Wrong IBAN
				AM09 Wrong amount
				Cancellation is initiated by the debtor agent
				TECH Technical problems
				DUPL Payment is a duplicate of another payment
				FRAD Fraudulent original payment
└── <prtry></prtry>	Code	Or}	Cancellation reason proprietary code	According to SCT Inst Inter-PSP IG, this element can be used
				only by AOS (Additional Optional Services) participants. Since
				EKS participants do not use AOS, incoming message
				containing this element may be rejected.
└─ <addtlinf></addtlinf>	105x	0	Additional Information	One occurrence of the element is allowed. According to SCT
				Inst Inter-PSP IG, only allowed when <cd> contains value</cd>
				"CUST". "AC03". "AM09" or "FRAD".
T <orgnltxref></orgnltxref>	Set of elements	М	Information on the original message	According to SCT Inst Inter-PSP IG, sub-elements should
				contain an exact copy of elements of the received pacs.008.
				Sub-elements are validated only against xml schema.
- <intrbksttlmdt></intrbksttlmdt>	ISODate	0	Value date	
<pre>SttlmInf></pre>	Set of elements	0	Settlement Information	Sub-element structure must be aligned with pacs.008.001.08.
· · · · ·				
- <sttlmmtd></sttlmmtd>	Code	0	Settlement method	
- <sttlmacct></sttlmacct>	Set of elements	0	Settlement Account	Sub-element structure must be aligned with pacs.008.001.08.
· · · · ·				
- <clrsys></clrsys>	Set of elements	0	Clearing system	Sub-element structure must be aligned with pacs.008.001.08.
· · · · ·				
- <pmttpinf></pmttpinf>	Set of elements	0	User community specific instrument	
		-	information	
- <svclvl></svclvl>	Set of elements	0	Service Level	Sub-element structure must be aligned with pacs 008.001.08.
· · · · ·		0		
- <lclinstrm></lclinstrm>	Set of elements	0	User community specific instrument	Sub-element structure must be aligned with pace 008 001 08
	Set of clements	0	information	sub clement structure must be unglied with puestood.001.00.

	L_ <ctgypurp></ctgypurp>	Code	0	Category purpose	Sub-element structure must be aligned with pacs.008.001.08.
	<pre> <rmtinf></rmtinf></pre>	Set of elements	0	Remittance information	
	- <ustrd></ustrd>	140x	0	Unstructured	
	└┰ <strd></strd>	Set of elements	0	Structured	
	T <ultmtdbtr></ultmtdbtr>	Set of elements	0	Ultimate debtor	
	└┯ <pty></pty>	Set of elements	Μ	Party	
	<nm></nm>	70x	0	Name	
	L _T <id></id>	Set of elements	Μ	Ultimate debtor identification	
	- <orgid></orgid>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with pacs.008.001.08.
	<u></u>				
	L_ <prvtid></prvtid>	Set of elements		Fiziskās personas identifikācija	Sub-element structure must be aligned with pacs.008.001.08.
	••••		Or}		
	T <dbtr></dbtr>	Set of elements	0	Debtor	
	L _T <pty></pty>	Set of elements	Μ	Party	
	<nm></nm>	70x	Μ	Debtor name	
		Set of elements	0	Address	Sub-element structure must be aligned with pacs.008.001.08.
	<u></u>				
	L _T <id></id>	Set of elements	0	Debtor identification	
		Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with pacs.008.001.08.
	<u></u>				
	L _T <prvtid></prvtid>	Set of elements		Natural person identification	Sub-element structure must be aligned with pacs.008.001.08.
	••••		Or}		
-	T <dbtracct></dbtracct>	Set of elements	Μ	Debtor account	
	└┰ <id></id>	Set of elements	Μ	Debtor account identification	
	- <iban></iban>	<u>2!a2!n30xIBA</u>	Μ	IBAN	
		N			
	L <prxy></prxy>	Set of elements	0	Proxy	Sub-element structure must be aligned with pacs.008.001.08.
	••••				
	T <dbtragt></dbtragt>	Set of elements	Μ	Debtor agent	The specified BIC shall be available in the routing table.
	- <fininstnid></fininstnid>	Set of elements	Μ	Financial institution identification	
	L <bicfi></bicfi>	4!c2!a2!c[3!c]	Μ	BIC	
	T <cdtragt></cdtragt>	Set of elements	Μ	Creditor agent	The specified BIC shall be available in the routing table.
	- <fininstnid></fininstnid>	Set of elements	Μ	Financial institution identification	
	- BICFI>	4!c2!a2!c[3!c]	Μ	BIC	
	T <cdtr></cdtr>	Set of elements	0	Creditor	
	Ly <pty></pty>	Set of elements	М	Party	
	<nm></nm>	70x	Μ	Creditor name	

Sub-element structure must be aligned with pacs.008.001.08.

- <PstlAdr>

Set of elements O

Address

└┰ <id></id>	Set of elements	0	Creditor identification	
- <orgid></orgid>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with pacs.008.001.08.
└┰ <prvtid></prvtid>	Set of elements		Natural person identification	Sub-element structure must be aligned with pacs.008.001.08.
		Or}		
- <cdtracct></cdtracct>	Set of elements	Μ	Creditor account	
L <id></id>	Set of elements	М	Creditor account identification	
- <iban></iban>	2!a2!n30xIBA	Μ	IBAN	
	<u>N</u>			
L <prxy></prxy>	Set of elements	0	Proxy	Sub-element structure must be aligned with pacs.008.001.08.
- <ultmtcdtr></ultmtcdtr>	Set of elements	0	Ultimate creditor	
<pty></pty>	Set of elements	Μ	Party	
<nm></nm>	70x	0	Name	
└┰ <id></id>	Set of elements	0	Ultimate creditor identification	
T <orgid></orgid>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with pacs.008.001.08.
L <prvtid></prvtid>	Set of elements		Natural person identification	Sub-element structure must be aligned with pacs.008.001.08.
		Or}		
L <purp></purp>	Set of elements	0	Payment purpose	
L_ <cd></cd>	Code	Μ	Payment purpose ISO code	

6.5. Instant payment resolution of investigation message (camt.029.001.09)

An instant payment resolution of investigation message shall be generated in accordance with ISO 20022 camt.029.001.09 message. An instant payment resolution of investigation message is sent to inform an instant payment service participant that the requested return of the instant payment is not possible.

Structure of the message

Element	Format or data	Sta-	Description	Notes
	type	tus		
LBFastRsltnOfInvstgtn>	Set of elements			
<pre> <rsltnofinvstgtn></rsltnofinvstgtn></pre>	Set of elements	М		
T <assgnmt></assgnmt>	Set of elements	М	Instant payment resolution of investigation message bulk information	One occurrence of the element is allowed.
T ^{<sts></sts>}	Set of elements	М	Status data	One occurrence of the element is allowed.
	Set of elements	М	Instant payment resolution of investigation message information	One occurrence of the element is allowed.
└┰ <signature></signature>	Set of elements	М	Signature	One occurrence of the element is allowed.
• • • •				

Bulk header

Element	Format or data	Sta-	Description	Notes
	type	tus		
└┬ <assgnmt></assgnmt>	Set of elements	М		One occurrence of the element is allowed.
- <id></id>	35x	М	Instant payment resolution of investigation bulk identifier	Must be used as specified in Paragraph 2.1.2 herein.
<pre><assgnr></assgnr></pre>	Set of elements	М	Instructing agent of instant payment resolution of investigation message bulk	The participant BIC shall be indicated in the <i><</i> BICFI> element of the messages to be sent to the instant payment service. An entity sending the resolution of investigation is indicated in the messages received from the instant payment service.
Pty>	Set of elements	{Or	Party	
	70x	{Or	Name	
IId>	Set of elements	Or}	Identification	

<pre></pre>	Set of elements	0	Organisation identification	
- <anybic></anybic>	4!c2!a2!c[3!c]	{Or	BIC	
L <lei></lei>	18!c2!n	Or}	LEI code	
└┰ <agt></agt>	Set of elements	Or}		
- <fininstnid></fininstnid>	Set of elements	М		
- BICFI>	4!c2!a2!c[3!c]	М	BIC	
<assgne></assgne>	Set of elements	M	Instructed agent of an nstant payment resolution of investigation message bulk	The BIC of Latvijas Banka shall be indicated in the <bicfi> element of the messages to be sent to the instant payment service. The participant BIC is indicated in the <bicfi> element of the messages received from the instant payment service.</bicfi></bicfi>
T <pty></pty>	Set of elements	0	Party	
<nm></nm>	70x	{Or	Name	
III - <id></id>	Set of elements	Or}	Identification	
<pre></pre>	Set of elements	0	Organisation identification	
- <anybic></anybic>	4!c2!a2!c[3!c]	{Or	BIC	
L <lei></lei>	18!c2!n	Or}	LEI code	
└┰ <agt></agt>	Set of elements	Or}		
- <fininstnid></fininstnid>	Set of elements	Μ		
- BICFI>	4!c2!a2!c[3!c]	Μ	BIC	
<pre>CreDtTm></pre>	ISODateTime	М	Date and time of bulk creation	

Status data

Element	Format or data	Sta-	Description	Notes
	type	tus		
LT <sts></sts>	Set of elements	М		One occurrence of the element is allowed.
L <conf></conf>	Code	М	Resolution of investigation status	Only code "RJCR" is allowed.
			code	

Instant payment resolution of investigation message information

Element	Format or data	Sta-	Description	Notes
	type	tus		
<cxldtls></cxldtls>	Set of elements	М	Instant payment resolution of	
			investigation message information	
<pre>TxInfAndSts></pre>	Set of elements	Μ	Message information	

	— <cxlstsid></cxlstsid>	35x	М	Instant payment resolution of	Must be used a	as specified in Paragraph 2.1.2 herein.
	- <oranlgrninf></oranlgrninf>	Sat of alamants	м	Information on the original bulk		
			M	Massage identifier of the original	Must be used a	as specified in Deregraph 2.1.2 herein
		55X	IVI	bulk	Must be used a	is specified in Paragraph 2.1.2 herein.
	└ <orgnlmsgnmid></orgnlmsgnmid>	Code	М	Type of messages in the original bulk	Only code "pac was sent befor "pacs.008.001. the correspond the original me	cs.008.001.08" is allowed. If original pacs.008 e migration to ISO 20022 2019 version, code .02" can be used. EKS IP service does not check lence of this value with respect to the version of essage.
	— <orgnlinstrid></orgnlinstrid>	35x	0	Original instruction identification	Must be used a	as specified in Paragraph 2.1.2 herein.
	<pre>- <orgnlendtoendid></orgnlendtoendid></pre>	35x	М	Original identification assigned by the debtor	Must be used a	as specified in Paragraph 2.1.2 herein.
	— <orgnltxid></orgnltxid>	35x	Μ	Original message identification	Must be used a	as specified in Paragraph 2.1.2 herein.
	- <txcxlsts></txcxlsts>	Code	Μ	Message cancellation status	Only code "RJ	CR" is allowed.
	<cxlstsrsninf></cxlstsrsninf>	Set of elements	М	resolution of investigation reason information		
	<orgtr></orgtr>	Set of elements	М	resolution of investigation request originator		
		70x	0	Where the originator is a debtor, the name of the debtor originating the resolution of investigation request	According to S same time as <	SCT Inst Inter-PSP IG, cannot be used at the IId>.
	L <id></id>	Set of elements	0		According to S same time as <	SCT Inst Inter-PSP IG, cannot be used at the CNm>.
	└┰ <orgid></orgid>	Set of elements	Μ			
	- <anybic></anybic>	4!c2!a2!c[3!c]	М	BIC of the resolution of investigation request originator		
	T <rsn></rsn>	Set of elements	Μ	Cancellation reason information		
İ	- <cd></cd>	Code	{Or	Cancellation reason code	Cannot be used	d at the same time as <prtry>.</prtry>
			·		Only the follow	wing codes are allowed:
					CUST	Beneficiary's refusal
					LEGL	Legal restrictions
					AC04	Account is closed
					AM04	Insufficient funds on the account
					NOAS	No response from beneficiary
					NOOR	The original instant payment message has not been received
I '					ARDT	The message has already been returned

-					
	L <prtry></prtry>	Code	Or}		Cannot be used at the same time as <cd>. According to SCT</cd>
					Inst Inter-PSP IG, this element can be used only by AOS
					(Additional Optional Services) participants. Since EKS
					participants do not use AOS, incoming message containing this
					element may be rejected.
	L <addtlinf></addtlinf>	105x	Μ	Additional information	Multiple occurrences of the element are allowed when the
					following conditions are met:
					1. If used as a negative response to an instant payment
					cancellation request initiated by the debtor agent, first
					occurrence is mandatory and must start with the code
					"ATR053/", followed by the instant payment cancellation
					request message identifier (field <cxiid>) indicated in</cxiid>
					camt.056. Additionally:
					1.1. when "LEGL" is indicated in field <rsn><cd>, two</cd></rsn>
					further occurrences are allowed to specify the reason of the
					negative response. Both occurrences shall start with the code
					"ATR057/";
					1.2. When reason code was "FRAD" in the camt.056, then up to
					ten further optional occurrences are allowed, all starting with
					the code "FRAD/" followed by all information available to file
					a legal claim to recover the funds.
					2. If used as a negative response to an instant payment
					cancellation request initiated by the debtor, first occurrence is
					mandatory and must start with the code "ATR072/", followed
					by the instant payment cancellation request message identifier
					(field <cxiid>) indicated in camt.056. Additionally, when</cxiid>
					reason code was "AC03" in the camt.056, up to ten further
					optional occurrences are allowed, all starting with the code
					"ATR078" followed by all information available to file a legal
					claim to recover the funds transferred to a wrong account
					number.
L	T <orgnltxref></orgnltxref>	Set of elements	М	Information on the original	According to SCT Inst Inter-PSP IG, sub-elements should
				message	contain an exact copy of elements of the received pacs.008.
					Sub-elements are validated only against xml schema.
	- <intrbksttlmdt></intrbksttlmdt>	ISODate	0	Amount of the original message	
	<pre>SttlmInf></pre>	Set of elements	0	Value date of the original message	Sub-element structure must be aligned with pacs.008.001.08.
	<pre></pre>	Code	0		
	- <sttlmacct></sttlmacct>	Set of elements	0	Settlement method	Sub-element structure must be aligned with pacs.008.001.08.

	- <clrsys></clrsys>	Set of elements	0		Sub-element structure must be aligned with pacs.008.001.08.
	••••				
		Set of elements	0		
	- <svclvl></svclvl>	Set of elements	0		Sub-element structure must be aligned with pacs.008.001.08.
	- <lclinstrm></lclinstrm>	Set of elements	0	User community specific	Sub-element structure must be aligned with pacs.008.001.08.
				instrument information	
	└┰ <ctgypurp></ctgypurp>	Code	0	Category purpose	Sub-element structure must be aligned with pacs.008.001.08.
	<pre> <rmtinf></rmtinf></pre>	Set of elements	0	Remittance information	
	- <ustrd></ustrd>	140x	0	Unstructured	
	└┰ <strd></strd>	Set of elements	0	Structured	Sub-element structure must be aligned with pacs.008.001.08.
		Set of elements	0	Ultimate debtor	
	L <ptv></ptv>	Set of elements	M	Party	
		70x	0	Name	
-	<id></id>	Set of elements	M	Ultimate debtor identification	
	<pre></pre>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with pace 008 001 08
		Set of clements	101		Sub crement structure must be ungred with paesiooonoon.
	- <prvtid></prvtid>	Set of elements		Natural person identification	Sub-element structure must be aligned with pacs.008.001.08.
		~	Or}	- · · · · · · · · · · · · · · · · · · ·	~~~ f
	T <dbtr></dbtr>	Set of elements	0	Debtor	
	L _T <pty></pty>	Set of elements	М	Party	
	- <nm></nm>	70x	М	Debtor name	
	- <pstladr></pstladr>	Set of elements	0	Address	Sub-element structure must be aligned with pacs.008.001.08.
	L <id></id>	Set of elements	0	Debtor identification	
	T <orgid></orgid>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with pacs.008.001.08.
				_	
	<pre>PrvtId></pre>	Set of elements		Natural person identification	Sub-element structure must be aligned with pacs.008.001.08.
			Or}		
	T <dbtracct></dbtracct>	Set of elements	Μ	Debtor account	
	L _T <id></id>	Set of elements	М	Debtor account identification	
	- <iban></iban>	2!a2!n30xIBAN	М	IBAN	
	- <prxy></prxy>	Set of elements	0	Proxv	Sub-element structure must be aligned with pacs.008.001.08.
1			-		
	T <dbtragt></dbtragt>	Set of elements	М	Debtor agent	
		Set of elements	М	Financial institution identification	
I -	- <bicfi></bicfi>	4!c2!a2!c[3!c]	М	BIC	
1		1.02.02.010.01	111	510	

T <cdtragt></cdtragt>	Set of elements	М	Creditor agent	
<pre> <fininstnid></fininstnid></pre>	Set of elements	Μ	Financial Institution identification	
- BICFI>	4!c2!a2!c[3!c]	Μ	BIC	
T <cdtr></cdtr>	Set of elements	0	Creditor	
L _T <pty></pty>	Set of elements	Μ	Party	
<nm></nm>	70x	Μ	Creditor name	
<pre>PstlAdr></pre>	Set of elements	0	Address	Sub-element structure must be aligned with pacs.008.001.08.
└┰ <id></id>	Set of elements	0	Creditor identification	
<orgid></orgid>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with pacs.008.001.08.
<pre></pre>	Set of elements		Natural person identification	Sub-element structure must be aligned with pacs.008.001.08.
		Or}		
	Set of elements	Μ	Creditor account	
L <id></id>	Set of elements	Μ	Creditor account identification	
- <iban></iban>	2!a2!n30xIBAN	Μ	IBAN	
<pre>Prxy></pre>	Set of elements	0	Proxy	Sub-element structure must be aligned with pacs.008.001.08.
-T <ultmtcdtr></ultmtcdtr>	Set of elements	0	Ultimate creditor	
LT <pty></pty>	Set of elements	Μ	Party	
<nm></nm>	70x	0	Name	
L <id></id>	Set of elements	0	Ultimate creditor identification	
- <orgid></orgid>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with pacs.008.001.08.
<pre></pre>	Set of elements	Or}	Natural person identification	Sub-element structure must be aligned with pacs.008.001.08.
L <purp></purp>	Set of elements	0	Payment purpose	
└── <cd></cd>	Code	Μ	Payment purpose code	

6.6. Instant payment status request message (pacs.028.001.03)

An instant payment status request message shall be generated in accordance with ISO 20022 pacs.028.001.03 message. An instant payment status request message shall be sent by a participant where an instant payment status message about an instant payment message sent to the instant payment service has not been received in due time or where an instant payment status message confirming the possibility to credit the account of the creditor in response to the received instant payment message has been sent but an instant payment status message confirming the credit to IP liquidity position has not been received. An instant payment status request message may be sent also to inquire about the status of a previously sent instant payment cancellation request message, where no reply to the instant payment cancellation request message initiated by the debtor has been received within 15 days.

Element	Format or data	Sta-	Description	Notes
	type	tus		
- <document></document>	Set of elements			
<pre> <fitofipmtstsreq></fitofipmtstsreq></pre>	Set of elements	Μ		
<pre></pre>	Set of elements	Μ	Bulk information	One occurrence of the element is allowed.
<pre></pre>	Set of elements	Μ	Information on the original bulk	One occurrence of the element is allowed.
└┰ <txinf></txinf>	Set of elements	Μ	Message information	One occurrence of the element is allowed.

Structure of the message

Bulk header

Element	Format or data	Sta	Description	Notes
	type	-		
		tus		
GrpHdr>	Set of elements	М	Instant payment status request message bulk information	One occurrence of the element is allowed.
— <msgid></msgid>	35x	М	Bulk identifier	Must be used as specified in Paragraph 2.1.2
- <credttm></credttm>	ISODateTime	М	Date and time of bulk creation	
<instgagt></instgagt>	Set of elements	М	Instructing agent	The participant BIC shall be indicated in the messages to be sent to the instant payment service. The messages received from the instant payment service shall contain the BIC of the

				institutions that submitted this message to the instant payment
				service.
- <fininstnid></fininstnid>	Set of elements	Μ		
L_ <bicfi></bicfi>	4!c2!a2!c[3!c]	Μ	BIC of the Instructing Agent	
<instdagt></instdagt>	Set of elements	М	Instructed agent	The BIC of Latvijas Banka shall be indicated in the messages to be sent to the instant payment service. Participant BIC shall be indicated in the messages received from the instant payment service.
<pre>- <fininstnid></fininstnid></pre>	Set of elements	Μ		
- BICFI>	4!c2!a2!c[3!c]	Μ	BIC of the instructed agent	

Information on the original bulk

Element	Format or data	Sta-	Description	Notes
	type	tus		
<pre><orgnlgrpinf></orgnlgrpinf></pre>	Set of elements	М	Information on the original bulk	One occurrence of the element is allowed.
<pre> <orgnlmsgid></orgnlmsgid></pre>	35x	Μ	Message identifier of the original	Must be used as specified in Paragraph 2.1.2
			bulk	
CorgnlMsgNmId>	Code	М	Type of messages in the original	Only codes "pacs.008.001.08" or "camt.056.001.08" are
			bulk	allowed. If original pacs.008 or camt.056 was sent before
				migration to ISO 20022 2019 version, code "pacs.008.001.02"
				or "camt.056.001.01" can be used. EKS IP service does not
				check the correspondence of this value with respect to the
				version of the original message.

Status request message structure

Element	Format or data	Sta-	Description	Notes
	type	tus		
<txinf></txinf>	Set of elements	М		 According to SCT Inst Inter-PSP IG, where pacs.028 is being sent to inquire about the status of a previously sent: instant payment message (pacs.008), one occurrence of the element is allowed; instant payment cancellation request message (camt.056), up several occurrences of the element are allowed in the messages to be sent to the instant payment service. The messages received from the instant payment service shall contain one occurrence of the element.

	- <stareald></stareald>	25 v	М	Massaga identifier	Must be used as specified in Personant 2.1.2 herein
	00001009100	<i>33</i> X	141	Wiessage Identifier	Wust be used as specified in Faragraph 2.1.2 herein.
	- <oranlinetrid></oranlinetrid>	25 _v	C	Original instruction identification	Must be used as specified in Deregraph 2.1.2
		55X	C	Original instruction identification	Must be used as specified in Paragraph 2.1.2
					nerein. According to SCT Inst Inter-PSP IG, where
					<orgnlmsgnmid>contains value:</orgnlmsgnmid>
					- "camt.008.001.08" or "pacs.008.001.02", mandatory if
					present in the initial instant payment message;
					- "camt.056.001.081" or "camt.056.001.01", <cxlid> of</cxlid>
					the respective message must be filled in.
-	<pre>- <orgnlendtoendid></orgnlendtoendid></pre>	35x	Μ	Original identification assigned by the	Must be used as specified in Paragraph 2.1.2 herein.
				debtor	
	- <orgnltxid></orgnltxid>	35x	М	Original message identification	Must be used as specified in Paragraph 2.1.2 herein.
	2				
┣ <u></u>	- <accptncdttm></accptncdttm>	ISODateTIme	0	Timestamp of original instant	According to SCT Inst Inter-PSP IG. if
	-		-	navment message acceptance	<oran msanmid="">contains value:</oran>
				payment message acceptance	"camt 008 001 08" or "pace 008 001 02" mandatory:
					= cann.000.001.08 of pacs.000.001.02 , mandatory,
					- cant.050.001.08 of cant.050.001.01, timestamp of
					must be filled in
	(Omen 1 mr. Dof)	Cata Calana ata	M		must be fined in.
_	T	Set of elements	M	Information on the original message	According to SC1 Inter-PSP IG, sub-elements should contain
					an exact copy of elements of the received pacs.008. Sub-
					elements are validated only against xml schema.
	- <intrbksttimdt></intrbksttimdt>	ISODate	0	Amount of the original message	
	T <sttlminf></sttlminf>	Set of elements	0	Date of the original message	Sub-element structure must be aligned with pacs.008.001.08.
	••••				
	- <sttlmmtd></sttlmmtd>	Kods	0		
	- <sttlmacct></sttlmacct>	Set of elements	0	Settlement method	Sub-element structure must be aligned with pacs.008.001.08.
	ClrSys>	Set of elements	0		Sub-element structure must be aligned with pacs.008.001.08.
	<pre></pre>	Set of elements	0	Payment type information	
	- <svclvl></svclvl>	Set of elements	0	Service level	Sub-element structure must be aligned with pacs.008.001.08.
	· · · · ·				
	- <lclinstrm></lclinstrm>	Set of elements	0	User community specific instrument	Sub-element structure must be aligned with pacs.008.001.08.
	·		-	information	
⊢		17 . 1.			
	T CrdAnnby	Kods	0	Category purpose	Sub-element structure must be aligned with pacs.008.001.08.
	••••		-		
	⊢ <kmtint></kmtint>	Set of elements	0	Remittance information	

- <ustrd></ustrd>	140x	0	Unstructured	
T <strd></strd>	Set of elements	0	Structured	Sub-element structure must be aligned with pacs.008.001.08.
••••				
-T <ultmtdbtr></ultmtdbtr>	Set of elements	0	Ultimate debtor	
LT <pty></pty>	Set of elements	М	Party	
<nm></nm>	70x	0	Ultimate debtor's name	
T <id></id>	Set of elements	М	Ultimate debtor identifier	
T <orgid></orgid>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with pacs.008.001.08.
<pre></pre>	Set of elements		Natural person identification	Sub-element structure must be aligned with pacs.008.001.08.
		Or}	_	
T <dbtr></dbtr>	Set of elements	0	Debtor	
LT <pty></pty>	Set of elements	М	Party	
<nm></nm>	70x	М	Debtor name	
	Set of elements	0	Address	Sub-element structure must be aligned with pacs.008.001.08.
└┰ <id></id>	Set of elements	0	Debtor identification	
T <orgid></orgid>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with pacs.008.001.08.
- <prvtid></prvtid>	Set of elements		Natural person identification	Sub-element structure must be aligned with pacs.008.001.08.
		Or}	*	
T <dbtracct></dbtracct>	Set of elements	0	Debtor account	
L _T <id></id>	Set of elements	0	Debtor account identification	
- <iban></iban>	2!a2!n30xIBAN	0	IBAN	
- CPrxy>	Set of elements	0	Proxy	Sub-element structure must be aligned with pacs.008.001.08.
· · · · · ·			5	
T <dbtragt></dbtragt>	Set of elements	М	Debtor agent	
	Set of elements	М	Financial institution identification	
- BICFI>	4!c2!a2!c[3!c]	М	BIC	
- <cdtragt></cdtragt>	Set of elements	М	Creditor agent	
- <fininstnid></fininstnid>	Set of elements	М	Financial institution identification	
- BICFI>	4!c2!a2!c[3!c]	М	BIC	Mandatory in the messages to be sent to the instant payment
				service.
- <cdtr></cdtr>	Set of elements	0	Creditor	
- <pty></pty>	Set of elements	M	Party	Sub-element structure must be aligned with pace 008.001.08.
— <nm></nm>	70x	М	Creditor name	
- <pstladr></pstladr>	Set of elements	0	Address	

L <id></id>	Set of elements	0	Creditor identification	
T <orgid></orgid>	Set of elements	{Or	Organisation identification	
- CPrvtId>	Set of elements		Natural person identification	
		Or}		
<pre>CdtrAcct></pre>	Set of elements	0	Creditor account	
L <id></id>	Set of elements	0	Creditor account identification	
- <iban></iban>	2!a2!n30xIBAN	0	IBAN	
- <prxy></prxy>	Set of elements	0	Proxy	Sub-element structure must be aligned with pacs.008.001.08.
- <iiitmtcdtr></iiitmtcdtr>	Sat of alamants	0	Illtimate creditor	
	Set of elements	M	Dorty	
L <nm></nm>			Faily Illimate graditaria 'ama	
	/UX	0	Ultimate creditor's ame	
- <10>	Set of elements	0	Ultimate creditor identification	
├┬ <orgid></orgid>	Set of elements	{Or	Organisation identification	Sub-element structure must be aligned with pacs.008.001.08.
- <prvtid></prvtid>	Set of elements		Natural person identification	Sub-element structure must be aligned with pacs.008.001.08.
		Or}	*	
- <purp></purp>	Set of elements	0	Payment purpose	
└── <cd></cd>	Kods	М	Payment purpose code	

6.7. Reply message to an incoming message not compliant with the scheme

Where a message that is not compliant with the message scheme has been received from a participant, a rejection message is sent in reply to this erroneous message informing that the message cannot be processed.

No.	Element	Format or data type	Status	Description	
1.	└┰ <fastcrptmsg></fastcrptmsg>	Set of elements	М		
2.	- <msgid></msgid>	35x	М	Message identifier. Space is not allowed.	
3.	- <relmsgid></relmsgid>	35x	М	Identifier of the incoming message which the current message replies to. Space is not allowed.	
4.	- <credttm></credttm>	ISODateTime	М	Date and time of message creation.	
5	└─ <msgerrcode></msgerrcode>	Kods	М	Only value "INVSCHEMA".	

6.8. Technical maintenance message

If any of the instant payment service participants has notified Latvijas Banka of technical maintenance in relation to its registered BIC, the instant payment service shall send a technical maintenance message to all participants in accordance with ISO 20022 admi.004.001.02 message.

No.	Element	Format or data type	Status	Description
1	<pre>SysEvtNtfctn></pre>	Set of elements	М	
2	EvtInf>	Set of elements	М	Detailed information about an event.
3	L_ <evtcd></evtcd>	Code	М	The following codes are used:
				"INS" – for insertion of a new technical maintenance message;
				"DEL" – for deleting of a previous inserted technical maintenance message.
4	- <evtparam></evtparam>	35x	Μ	Event Parameter. Five occurrences are used:
				1. unique message identificator;
				2. BIC8 or BIC11 of an entity having technical maintenance;
				3. Start of technical maintenance in ISODateTime format;
				4. End of technical maintenance in ISODateTime format;
				5. code "YES".
5	- <evtdesc></evtdesc>	1000x	0	Event description.
6	L_ <evttm></evttm>	ISODateTime	Μ	Date and time of message creation in
				ISODateTime format.

6.9. Double-entry check

Double-entry check shall be performed by the instant payment service for the following message elements.

No.	Message type	Transaction identification	Sending institution	Date part from the the message field
1.	pacs.008	<txid></txid>	<dbtragt></dbtragt>	<accptncdttm></accptncdttm>
2.	pacs.004	<rtrid></rtrid>	<cdtragt></cdtragt>	<intrbksttlmdt></intrbksttlmdt>
3.	camt.056	<cxlid></cxlid>	<dbtragt></dbtragt>	<credttm></credttm>
4.	camt.029	<cxlstsid></cxlstsid>	<cdtragt></cdtragt>	<credttm></credttm>
5.	pacs.028	<stsreqid></stsreqid>	<dbtragt></dbtragt>	<credttm></credttm>

Where the information of a newly submitted message to be checked is identical to the information of the message that has already been processed, the newly submitted message shall be rejected.

Double-entry check shall not be performed for instant payment status messages (pacs.002). Where the instant payment service receives more than one instant payment status message related to the same instant payment message, payment status shall be updated only based on the first message received, while following messages are forwarded without changing the status of an instant payment.

7. Management of instant payment liquidity position

7.1. Current IP liquidity position request message (camt.060)

A participant can monitor the current IP liquidity position for each of its registered BIC by using the instant payment service workstation or by sending a current IP liquidity position request message. Latvijas Banka shall provide a participant's candidate the instant payment service workstation user guide when it prepares to connect to Latvijas Banka's Information System for Monitoring Customer Accounts, while for participants the current version of the user guide is available in the workstation.

The participant shall generate the current IP liquidity position request message in accordance with ISO 20022 camt.060 XML message and send it to the instant payment service.

Element	Format or data	Sta-	Description
	type	tus	
- <grphdr></grphdr>	Set of elements	М	
- <msgid></msgid>	35x	Μ	Message identifier. Space is not allowed.
CreDtTm>	ISODateTime	М	Date and time of message creation.
└┰ <rptgreq></rptgreq>	Set of elements	М	
- <reqdmsgnmid></reqdmsgnmid>	35x	М	Requested message type; only code "camt.052" is allowed.
- <acctownr></acctownr>	Set of elements	М	IP cover account owner.
└┰ <agt></agt>	Set of elements	М	
- <fininstnid></fininstnid>	Set of elements	М	
└ <bicfi></bicfi>	4!c2!a2!c	М	Registered BIC.

7.2. Liquidity transfer order to increase current IP liquidity position sent by the participant that is a participant in TARGET

Liquidity transfer order to increase the current IP liquidity position is sent with the purpose of increasing the current IP liquidity position for the registered BIC of the participant. A participant may input an instruction in instant payment service workstation or prepare it as a SWIFT MT298 format message and send it to Latvijas Banka via SWIFT FIN communication channels. In the SWIFT MT298 format message in the field :12: "702" be indicated and code message subtype shall in Field :77E: "/FASTEKS/INCCOV/" shall be indicated, followed by the amount (in format 15d) for which the current IP liquidity position should be increased.

Example: :12:702 :77E:/FASTEKS/INCCOV/50000

7.3. Payment to increase the IP liquidity position sent by the participant that is not a participant in TARGET

To increase the IP liquidity position a participant sends a credit transfer, instant payment or customer payment in TARGET from the account specified in the participant's application form for the static data registration and opened in the European Economic Area country established credit institution or in its own books.

7.4. Liquidity transfer order to decrease current IP liquidity position

Liquidity transfer order to decrease the current IP liquidity position is sent with the purpose of decreasing the current IP liquidity position for the registered BIC of the participant. A participant may input an instruction in instant payment service workstation or prepare it as a SWIFT MT298 format message and send it to Latvijas Banka via SWIFT FIN communication channels. In the SWIFT MT298 format message in the field :12: "703" subtype shall be indicated and in Field :77E: message code "/FASTEKS/DECCOV/" shall be indicated, followed by the amount (in format 15d) for which the current IP liquidity position should be decreased.

Example: :12:703 :77E:/FASTEKS/DECCOV/50000

7.5. Notification of rejection of liquidity transfer order to increase/decrease current IP liquidity position

If the liquidity transfer order to increase/decrease current IP liquidity position cannot be processed, Latvijas Banka shall reject it and inform the participant about the rejection in instant payment service workstation. If the liquidity transfer order has been sent as a SWIFT MT298 format message, Latvijas Banka shall inform the participant about the rejection also by sending a SWIFT MT298 format message. In the SWIFT MT298 format message in the field :77E: code "/FASTEKS/" shall be indicated, followed by the reference of the request and in the field :12: the subtype of the message shall be indicated: "712" - if the balance of the relevant account is not sufficient to execute the request or "711" - if the request has been incorrectly generated.

Example: :12:712 :77E:/FASTEKS/REFERENCE123

7.6. Current IP liquidity position message (camt.052)

The instant payment service shall generate a current IP liquidity position message in accordance with ISO 20022 camt.052.001.08 XML message and send it to the participant, using its registered BIC code:

a) as a reply to the received current IP liquidity position request message;

b) if the current IP liquidity position for the registered BIC of the participant falls below the limit pre-set by the participant and the participant, using the instant payment service's workstation, has chosen to receive a message to that effect. Such a message is sent at the moment when the current IP liquidity position for the registered BIC of the participant falls below the limit pre-set by the participant as well as every 30 minutes after that as long as the current IP liquidity position still remains below that limit.

Element	Format or data type	Sta- tus	Description
- <bktocstmr AccRpt></bktocstmr 	Set of elements	М	
GrpHdr>	Set of elements	М	
— <msgid></msgid>	35x	М	Message identifier. Space is not allowed.
- <credttm></credttm>	ISODateTime	Μ	Date and time of message creation.

- <orgnlbizqry></orgnlbizqry>	Set of elements	Μ	
- <msgid></msgid>	35x	М	Identifier of the message which the current
			message replies to. Shall contain the value
			"BELOWLIMIT" if the instant payment service
			has generated a message to inform that the
			current IP liquidity position has fallen below the
			limit.
T <rpt></rpt>	Set of elements	Μ	
- <id></id>	35x	Μ	Report identifier.
CreDtTm>	ISODateTime	Μ	Date and time of report creation.
T <acct></acct>	Set of elements	Μ	Account information.
<id></id>	Set of elements	Μ	Account identifier.
 	Set of elements	Μ	
└ <id></id>	35x	Μ	IP cover account number.
- <ownr></ownr>	Set of elements	Μ	Account owner.
L <id></id>	Set of elements	Μ	Identification of the account owner.
- <orgid></orgid>	Set of elements	Μ	
- <anybic></anybic>	4!c2!a2!c[3!c]	Μ	Registered BIC of the participant.
L <bal></bal>	Set of elements	Μ	Account balance information.
T <tp></tp>	Set of elements	Μ	Account balance type.
CdOrPrtry>	Set of elements	Μ	
└─ <cd></cd>	4!a	М	Account balance type code. Code "ITAV" is
			used – current IP liquidity position that may
			change during the day.
<amt></amt>	18d	Μ	Current IP liquidity position.
	EUR		
- <cdtdbtind></cdtdbtind>	4!a	Μ	Code "CRDT" is used.
└┰ <dt></dt>	Set of elements	Μ	
L <dttm></dttm>	ISODateTime	Μ	Date and time when current IP liquidity position
			was recorded.

7.7. IP liquidity position credit/debit notification (camt.054)

The instant payment service shall generate an IP liquidity position credit/debit notification message in accordance with ISO 20022 camt.054.001.08 XML message and send it to the participant, using its registered BIC code, to notify the participant on the changes in its IP liquidity position that took place as a result of:

- a) execution of participant's liquidity transfer order to decrease or increase its current IP liquidity position;
- b) balancing of the initial IP liquidity position (only to the participant that is a participant in TARGET).

Element	Format or data	Sta	Description
	type	-tus	
└┰ <bktocstmrdbtcdt< td=""><td>Set of elements</td><td>Μ</td><td></td></bktocstmrdbtcdt<>	Set of elements	Μ	
Ntfctn>			
	Set of elements	Μ	
<pre>MsgId></pre>	35x	М	Message identifier. Space is not allowed.
L <credttm></credttm>	ISODateTime	М	Date and time of message creation.
<pre>Ntfctn></pre>	Set of elements	М	Notification information.
└┬─ <id></id>	35x	Μ	Notification identifier.
- <credttm></credttm>	ISODateTime	М	Date and time of notification
			creation.
<acct></acct>	Set of elements	Μ	Account information.
L <id></id>	Set of elements	Μ	Account identifier.

	└┰ <othr></othr>	Set of elements	М	
	L <id></id>	34x	М	IP cover account number.
Ĺ	- <ntry></ntry>	Set of elements	М	Set of elements used to specify an entry in the notification.
	- <ntryref></ntryref>	35x	М	Entry reference.
	- <amt></amt>	18d EUR	М	Amount.
	- <cdtdbtind></cdtdbtind>	4!a	М	Indicates whether the entry is a credit or a debit entry. Code "CRDT" is used to indicate a credit entry, code "DBIT" is used to indicate a debit entry.
	T <sts></sts>	Set of elements	М	Entry status.
	└─ <cd></cd>	4!a	М	Entry status code. Code "BOOK" is used.
	T <bookgdt></bookgdt>	Set of elements	М	
	└─ <dttm></dttm>	ISODateTime	М	Date and time when an entry is posted to an account.
	<bktxcd></bktxcd>	Set of elements	М	Set of elements used to identify the type of underlying transaction resulting in an entry.
	Comn>	Set of elements	М	
	Cd>	4!a	М	Only ISO 20022 codes are allowed (Table 1).
	<fmly></fmly>	Set of elements	Μ	
		4!a	М	Only ISO 20022 codes are allowed (Table 2).
	└─ <subfmlycd></subfmlycd>	4!a	М	Only ISO 20022 codes are allowed (Table 3).
	<pre>\\ <ntrydtls></ntrydtls></pre>	Set of elements	М	Set of elements used to provide details on the entry.
	Ly <txdtls></txdtls>	Set of elements	Μ	
	L _T <rltdpties></rltdpties>	Set of elements	Μ	Related parties.
	T <dbtr></dbtr>	Set of elements	Μ	Debtor.
	<u> </u>	Set of elements	Μ	
	<id></id>	Set of elements	Μ	
	<pre></pre>	Set of elements	Μ	
	<pre> <anybic></anybic></pre>	4!c2!a2!c[3!c]	М	BIC of the debtor.
		Set of elements	M	Debtor account.
		Set of elements	M	
	- Cothr>	Set of elements	M	
		34x	M	Account number.
	T <cdtr></cdtr>	Set of elements	M	Creditor.
	- CPty>	Set of elements	M	
		Set of elements	M	
		Set of elements	M	
		4!C2!a2!C[5!C]		BIC of the creditor.
	T <cultacct></cultacct>	Set of elements	M	Creatior account.
		Set of elements	M	
		3/v	M	Account number
	_U/	JTA	141	
7.8. Statement of IP cover account (camt.053)

The statement of IP cover account shall be generated every TARGET business day in accordance with ISO 20022 camt.053.001.08 message.

Flement	Format or data	Sta-	Description
Lienent	type	tus	Description
	Set of elements	M	
- <grphdr></grphdr>	Set of elements	Μ	
<pre></pre>	35x	М	Message identifier. Space is not allowed.
<credttm></credttm>	ISODateTime	М	Date and time of message creation.
<msgpgntn></msgpgntn>	Set of elements	М	Set of elements used to provide details on the page number of the message.
<pre> <pgnb></pgnb></pre>	5x	М	Page number.
LastPgInd>	4!a	М	Indicates whether the current page of the statement is the last page. Code "true" is used to indicate the last page, otherwise code "false" is used.
	Set of elements	М	Set of elements used to provide details on the statement.
	35x	М	Statement identifier.
- <credttm></credttm>	ISODateTime	M	Date and time of statement creation.
<pre><frtodt></frtodt></pre>	Set of elements	М	Range of time between a start of a period and an end of a period for which the account statement is issued.
<pre><frdttm></frdttm></pre>	ISODateTime	М	Date and time when statement period starts.
<pre> <todttm></todttm></pre>	ISODateTime	М	Date and time when statement period ends.
T <acct></acct>	Set of elements	М	Account information.
T <id></id>	Set of elements	М	Account identifier.
4 <othr></othr>	Set of elements	М	
└─ <id></id>	34x	М	IP cover account number.
<ownr></ownr>	Set of elements	М	Account owner information.
<id></id>	Set of elements	М	Account owner identifier.
- <orgid></orgid>	Set of elements	М	
<anybic></anybic>	4!c2!a2!c[3!c]	М	Registered BIC of the participant.
<bal></bal>	Set of elements	М	Set of elements used to define the balance. Two sequences are used – to indicate the balance at the start of the reporting period and at the end of the reporting period.
<tp></tp>	Set of elements	М	Specifies the nature of a balance.
CdOrPrtry>	Set of elements	М	

<pre>Cd></pre>	4!a	М	Balance type code. Code "OPBD" is used to indicate the opening balance, code "CLBD" is used to indicate the closing balance.
SubTp>	Set of elements	С	Balance subtype is used for paginated messages.
<pre>Cd></pre>	4!a	М	Code "INTM" is used along with code "OPBD" or "CLBD" in the field <tp>/<cdorprtry>/<cd>, and indicates the intermediate characteristic of the respective balance.</cd></cdorprtry></tp>
- <amt></amt>	18d EUR	М	IP cover account balance.
- <cdtdbtind></cdtdbtind>	4!a	М	Code "CRDT" is used to indicate a credit position.
L-r <dt></dt>	Set of elements	Μ	
L <dt></dt>	ISODate	М	Date when the balance was recorded.
	Set of elements	М	Summary on entries included in the statement.
<pre>TtlNtriesPer BkTxCd></pre>	Set of elements	М	Specifies the total number and sum of entries per bank transaction code.
<pre><cdtntries></cdtntries></pre>	Set of elements	М	Information on credit entries. Is indicated for the following transaction types (code in the field <domn>/<cd>/ code in the field <fmly>/<cd>/ code in the field <subfmlycd>): 1) PMNT/RRCT/ESCT; 2) PMNT/RRCT/RRTN; 3) CAMT/ACCB/TOPG.</subfmlycd></cd></fmly></cd></domn>
<pre> <nbofntries></nbofntries></pre>	15n	М	Number of credit entries. If there have been no transactions of the respective type on the reporting date, zero "0" is indicated.
L <sum></sum>	18d EUR	М	Sum of credit entries. If there have been no transactions of the respective type on the reporting date, zero "0" is indicated.
<pre></pre>	Set of elements	M	Information on debit entries. Is indicated for the following transaction types (code in the field <domn>/<cd>/ code in the field <fmly>/<cd>/ code in the field <subfmlycd>): 1) PMNT/IRCT/ESCT; 2) PMNT/IRCT/RRTN; 3) CAMT/ACCB/SWEP.</subfmlycd></cd></fmly></cd></domn>
<pre></pre>	15n	М	Number of debit entries. If there have been no transactions of the respective type on the reporting date zero "0" is indicated
L <sum></sum>	18d EUR	М	Sum of debit entries. If there have been no transactions of the respective type on the reporting date, zero "0" is indicated.

<pre></pre>	Set of elements	М	Set of elem type of und	ents used to fully identify the erlying transaction resulting in
			an entry.	
<pre></pre>	Set of elements	M		
	4!a	M	Only follow	ving ISO 20022 codes are
			Code	Explanation
			PMNT	Instant payment (page 008)
				and instant payment return
				(pacs.004).
			CAMT	Increase or decrease in the
				current IP liquidity position
				as a result of a liquidity
				transfer.
- <fmlv></fmlv>	Set of elements	М		
	4!a	M	Only follow	ving ISO 20022 codes are
			allowed.	6
			Code	Explanation
			RRCT	Received instant payment
				(pacs.008) and instant
			ID OT	payment return (pacs.004).
			IRCT	Sent instant payment
				(pacs.008) and instant
			ACCB	Increase or decrease in the
			ЛССБ	current IP liquidity position
				as a result of a liquidity
				transfer.
SubFmlv	41a	м	Only follow	ving ISO 20022 codes are
Cd>	4:a	101	allowed.	ving 150 20022 codes are
			Code	Explanation
			ESCT	Instant payment.
			RRTN	Instant payment return.
			SWEP	Decrease in the current IP
				liquidity position as a
				result of a liquidity
			TODO	transfer.
			TOPG	Increase in the current IP
				result of a liquidity
				transfer.
	G / C 1	C		1, 10
T <ntry></ntry>	Set of elements	C	Set of elem	ents used to specify an entry in
- <ntrvref></ntrvref>	35x	М	Entry refere	ence.
- <amt></amt>	18d	M	Amount.	
	EUR			
- <cdtdbtind></cdtdbtind>	4!a	М	Indicates w	hether the entry is a credit or a
			debit entry.	Code "CRDT" is used to
			indicate a c	realt entry, code "DBIT" is used
	Set of elements	М	Entry status	a ucon chu y.
	4!a	M	Entry status	s code. Code "BOOK" is used.
			,	
<bookgdt></bookgdt>	Set of elements	М		
└── <dttm></dttm>	ISODateTime	Μ	Date and tin	me when an entry is posted to
			an account.	
	Set of elements	М	Set of elem	ents used to identify the type of
	Set of cicilients	111	underlying	transaction resulting in an
			entry.	······ ·······························

L	· <domn></domn>	Set of elements	Μ		
	T_ <cd></cd>	4!a	Μ	Only follo	wing ISO 20022 codes are
				allowed	
				Code	Explanation
				PMNT	Instant payment (pacs.008)
					and instant payment return
					(pacs.004).
				CAMT	Increase or decrease in the
					current IP liquidity position
					as a result of a liquidity
					transfer.
	- <fmly></fmly>	Set of elements	М		
		4!a	М	Only follo	wing ISO 20022 codes are
				allowed.	6
				Code	Explanation
				RRCT	Received instant payment
					(pacs.008) and instant
					payment return (pacs.004).
				IRCT	Sent instant payment
					(pacs.008) and instant
					payment return (pacs.004).
				ACCB	Increase or decrease in the
					current IP liquidity position
					as a result of a liquidity
					transfer.
		41a	м	Only follo	wing ISO 20022 codes are
	(bubling) out	<i>ч</i> .а	141	allowed	Jwing 150 20022 codes are
				Code	Explanation
				ESCT	Instant payment
				RRTN	Instant payment return
				SWFP	Decrease in the current IP
				5 WEI	liquidity position as a
					result of a liquidity
					transfer.
				TOPG	Increase in the current IP
				1010	liquidity position as a
					result of a liquidity
					transfer.
	<n+rvd+le></n+rvd+le>	Sat of alamanta	м	Sat of alar	nants used to provide details on
	VILLE Y D CT D/	Set of clefilents	111	the entry	nents used to provide details off
Ĺ _Ţ	· <txdtls></txdtls>	Set of elements	М	ine entry.	
	T <rltdagts></rltdagts>	Set of elements	Μ		
	T <dbtragt></dbtragt>	Set of elements	Μ	Debtor age	ent.
	FinInstnId>	Set of elements	М		
	- <bicfi></bicfi>	4!c2!a2!c[3!c]	M	BIC of the	debtor agent.
	<u> </u>	Set of elements	M	Creditor ag	gent.
		Set of elements	M		
	- <bicei></bicei>	4!c2!a2!c[3!c]	M	BIC of the	creditor agent.
		Set of elements	C	Used, whe "PMNT".	n <domn>/<ud> contains code</ud></domn>
	- <accptnc DtTm></accptnc 	ISODateTime	C	Used, whe "ESCT".	n <subfmlycd> contains code</subfmlycd>
	- <intrbk< td=""><td>ISODate</td><td>С</td><td>Used, whe</td><td>n <subfmlycd> contains code</subfmlycd></td></intrbk<>	ISODate	С	Used, whe	n <subfmlycd> contains code</subfmlycd>
	SttlmDt>		-	"RRTN".	

7.9. IP liquidity position report (camt.052)

The IP liquidity position report shall be generated every calendar day in accordance with ISO 20022 camt.052.001.08 message.

-				
Elem	ent	Format or data	St	Description
		type	a-	
			tu	
			SS	
<u></u> Чт ·	<bktocstmracctrpt></bktocstmracctrpt>	Set of elements	Μ	
Т	<grphdr></grphdr>	Set of elements	Μ	
ļĹ	r <msgid></msgid>	35x	Μ	Message identifier. Space is not allowed.
				G I
	<credttm></credttm>	ISODateTime	Μ	Date and time of message
				creation.
		Set of elements	Μ	Set of elements used to provide details on
				the page number of the message.
	L <pgnb></pgnb>	5x	Μ	Page number.
	- <lastpgind></lastpgind>	4!a	Μ	Indicates whether the current page of the
	-			report is the last page. Code "true" is used
				to indicate the last page, otherwise code
				"false" is used.
ĹŢ	<rpt></rpt>	Set of elements	Μ	Set of elements used to provide details on
				the report.
L	┌─ <id></id>	35x	Μ	Report identifier.
	- <credttm></credttm>	ISODateTime	Μ	Date and time of report
				creation.
	T <frtodt></frtodt>	Set of elements	Μ	Range of time between a start of a period
				and an end of a period for which the report
				is issued.
		ISODateTime	Μ	Date and time when report period starts.
	└── <todttm></todttm>	ISODateTime	Μ	Date and time when report period ends.
	T <acct></acct>	Set of elements	Μ	Account information.
	T <id></id>	Set of elements	Μ	Account identifier.
		Set of elements	Μ	
	└─ <id></id>	34x	Μ	IP cover account number.
	- <ownr></ownr>	Set of elements	Μ	Account owner information.
		Set of elements	Μ	Account owner identifier.
	└┰ <orgid></orgid>	Set of elements	Μ	
	- <anybic></anybic>	4!c2!a2!c[3!c]	Μ	Registered BIC of the participant.
	T <bal></bal>	Set of elements	Μ	Set of elements used to define the balance.
				Two sequences are used – to indicate the
				balance at the start of the reporting period
				and at the end of the reporting period.
		Set of elements	Μ	Specifies the nature of a balance.
	<cdorprtrv></cdorprtrv>	Set of elements	M	

<pre>Cd></pre>	4!a	М	Balance type code. Code "OPBD" is used to indicate the opening balance, code "CLBD" is used to indicate the closing balance.
<pre>SubTp></pre>	Set of elements	C	Balance subtype is used for paginated messages.
- <cd></cd>	4!a	М	Code "INTM" is used along with code "OPBD" or "CLBD" in the field <tp>/<cdorprtry>/<cd>, and indicates the intermediate characteristic of the respective balance.</cd></cdorprtry></tp>
- <amt></amt>	18d EUR	М	IP cover account balance.
- <cdtdbtind></cdtdbtind>	4!a	М	Code "CRDT" is used to indicate a credit position.
L _r <dt></dt>	Set of elements	Μ	
L <dt></dt>	ISODate	М	Date when the balance was recorded.
<txssummry></txssummry>	Set of elements	М	Summary on entries included in the statement.
CTtlNtriesPer BkTxCd>	Set of elements	М	Specifies the total number and sum of entries per bank transaction code.
<cdtntries></cdtntries>	Set of elements	М	Information on credit entries. Is indicated for the following transaction types (code in the field <domn>/<cd>/ code in the field <fmly>/<cd>/ code in the field <subfmlycd>): 1) PMNT/RRCT/ESCT; 2) PMNT/RRCT/RRTN; 3) CAMT/ACCB/TOPG.</subfmlycd></cd></fmly></cd></domn>
<pre> <nbofntries></nbofntries></pre>	15n	М	Number of credit entries. If there have been no transactions of the respective type on the reporting date, zero "0" is indicated.
L <sum></sum>	18d EUR	М	Sum of credit entries. If there have been no transactions of the respective type on the reporting date, zero "0" is indicated.
<pre><dbtntries></dbtntries></pre>	Set of elements	М	Information on debit entries. Is indicated for the following transaction types (code in the field <domn>/<cd>/ code in the field <fmly>/<cd>/ code in the field <subfmlycd>): 1) PMNT/IRCT/ESCT; 2) PMNT/IRCT/RRTN; 3) CAMT/ACCB/SWEP.</subfmlycd></cd></fmly></cd></domn>
<pre></pre>	15n	М	Number of debit entries. If there have been no transactions of the respective type on the reporting date, zero "0" is indicated.
L <sum></sum>	18d EUR	М	Sum of debit entries. If there have been no transactions of the respective type on the reporting date, zero "0" is indicated.

<pre> <bktxcd></bktxcd></pre>	Set of elements	M	Set of elements used to fully identify the type of underlying transaction resulting is an entry.	
	Set of elements	Μ		
<pre><cd></cd></pre>	4!a	M	Only following ISO 20022 codes are allowedCodeExplanationPMNTInstant payment (pacs.008) and instant payment return (pacs.004).CAMTIncrease or decrease in the current IP liquidity position as a result of a liquidity transfer.	
	Set of elements	Μ		
<cd></cd>	4!a	M	Only following ISO 20022 codes are allowed. Code Explanation RRCT Received instant payment (pacs.008) and instant payment return (pacs.004).	
			IRCTSent instant payment (pacs.008) and instant payment return (pacs.004).ACCBIncrease or decrease in the current IP liquidity position as a result of a liquidity transfer.	
└─ <subfmly Cd></subfmly 	4!a	Μ	Only following ISO 20022 codes are allowed.CodeExplanationESCTInstant payment.RRTNInstant payment return.SWEPDecrease in the current IP liquidity position as a result of a liquidity transfer.TOPGIncrease in the current IP liquidity position as a result of a liquidity transfer.TOPGIncrease in the current IP liquidity position as a result of a liquidity transfer.	
└┬ <ntry></ntry>	Set of elements	C	Set of elements used to specify an entry in	
<pre><ntrvref></ntrvref></pre>	35x	M	Entry reference.	
	18d EUR	M	Amount.	
- <cdtdbtind></cdtdbtind>	4!a	М	Indicates whether the entry is a credit or a debit entry. Code "CRDT" is used to indicate a credit entry, code "DBIT" is used to indicate a debit entry.	
<sts></sts>	Set of elements	Μ	Entry status.	
└─ <cd></cd>	4!a	Μ	Entry status code. Code "BOOK" is used.	
	Set of elements	Μ		
- <dttm></dttm>	ISODateTime	М	Date and time when an entry is posted to an account.	

<bktxcd></bktxcd>	Set of elements	Μ	Set of elements used to identify the type of	
			underlying transaction resulting in an	
<domn></domn>	Set of elements	М	entry.	
	4!a	Μ	Only following ISO 20022 codes are	
			allowed	
			Code Explanation	
			PMNT Instant payment (pacs.008)	
			and instant payment return	
			(pacs.004).	
			current IP liquidity position	
			as a result of a liquidity	
			transfer.	
	Sat of alamanta	м		
	41a	M	Only following ISO 20022 codes are	
	1.4		allowed.	
			Code Explanation	
			RRCT Received instant payment	
			(pacs.008) and instant	
			payment return (pacs.004).	
			IRCT Sent instant payment	
			(pacs.008) and instant $payment return (pacs.004)$	
			ACCB Increase or decrease in the	
			current IP liquidity position	
			as a result of a liquidity	
			transfer.	
<subfmlvcd></subfmlvcd>	4!a	М	Only following ISO 20022 codes are	
			allowed.	
			Code Explanation	
			ESCT Instant payment.	
			RRTN Instant payment return.	
			SWEP Decrease in the current IP	
			result of a liquidity	
			transfer.	
			TOPG Increase in the current IP	
			liquidity position as a	
			result of a liquidity	
			transfer.	
<pre>NtryDtls></pre>	Set of elements	Μ	Set of elements used to provide details on	
	Set of all success	M	the entry.	
<pre>CRItdActe></pre>	Set of elements	M		
<pre></pre>	Set of elements	M	Debtor agent.	
	Set of elements	M		
Id>				
│ └─ <bicfi></bicfi>	4!c2!a2!c[3!c]	Μ	BIC of the debtor agent.	
CdtrAgt>	Set of elements	M	Creditor agent.	
	Set of elements	M		
			BIC of the creditor agent.	
<rltddts></rltddts>	Set of elements	C	Used when <domn>/<cd> contains code</cd></domn>	
			"PMNT".	
- <accptnc< td=""><td>ISODateTime</td><td>C</td><td>Used when <subfmlycd> contains code</subfmlycd></td></accptnc<>	ISODateTime	C	Used when <subfmlycd> contains code</subfmlycd>	
DtTm>	IGOD	C	"ESCT".	
SttlmDt>	ISODate	C	Used when <subfmiycd> contains code "RRTN"</subfmiycd>	
	1		111111 .	