BUSINESS PROCESS DESCRIPTION

Reference: 09.04.01/2012/009335
Author: ECB T2S Programme Office
Date: 1 August 2016
Version: 1.4
Status: Final
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1. INTRODUCTION

1.1 OBJECTIVE AND SCOPE

The Business Process Description (BPD) describes and illustrates the business processes involving CSDs, Central Banks and other technically directly connected parties and their interaction with T2S.

The aim of the BPD is:

- To provide the reader with a process-based perspective on the information presented in the User Detailed Functional Specification (UDFS), Graphical User Interface Business Functional Document (GUI BFD), and Service Description (SD) for the A2A and U2A interaction with T2S;
- To illustrate the use of T2S services in the context of parties’ End-2-End business process;
- To demonstrate the use of T2S services for the processing of various transactions (e.g. corporate actions);
- To assist institutions in the feasibility study and adaptation analysis phases of their T2S projects; and
- To assist institutions in the documentation and/or adaptation of their internal processes including the T2S interaction.

The BPD provides information to:

- Process owners and business analysts (who own, analyse and document the business processes in their organisation);
- Operational groups (who manage and monitor the business processes);
- IT architects and developers (who implement the technology that will perform the business processes); and
- Organisations and individuals involved in the audit of the CSD, Central Bank and directly connected parties’ processes.

Only T2S actors with a direct connection to T2S i.e. CSDs, Central Banks and their technically directly connected parties are depicted in the document.

Business processes are depicted on a generic level as the processes within each institution might differ. For this reason detailed descriptions of actors’ internal business processes are not within the scope of this document. This document is thus to be understood as a generic document; the exact processing and services to be provided by CSDs, Central Banks and Directly Connected Parties is to be determined by the respective institutions and can therefore differ from the descriptions presented in this document.
Similarly, T2S internal processes are not depicted in detail but represented by the T2S services, in order to avoid redundancies with T2S specification documents. However, references to the UDFS, GUI BFD and SD are presented where applicable to enable the reader to quickly find the detailed description of the T2S functionality in the relevant specifications and documentations.

The Business Processes are depicted from the perspective of one counterparty, i.e. the corresponding activities undertaken by the other counterparty are not shown as they are the same.

The Business Process Diagrams and Descriptions are applicable for the whole business day, i.e. during real-time and (night-time) batch settlement, unless otherwise noted.

As a general understanding of T2S functionality might be helpful for reading this document, the reading of UDFS Chapters 1.1 and 1.6 is recommended prior to consulting the Business Process Description. Likewise, for details on connectivity to T2S, the reading of UDFS Chapter 1.3 is recommended.

For details on the terms used throughout this document, refer to – unless otherwise noted – to the “Annex on Glossary and Standards” in the T2S User Requirements Document.

1.2 METHODOLOGY

The description of each process is divided into the following four distinct sections to provide a visual as well as a narrative representation of the process:

- Overview: summary of the business process including the possible process triggers, preconditions and T2S instructing parties, i.e. parties that can possibly instruct T2S;
- Business Process Diagram: illustration of the business process using Business Process Model and Notation (BPMN) conventions;
- Business Process Description: description of the activities depicted in the Business Process Diagram as well as references to other relevant documents such as UDFS and GUI BFD.

1.2.1 BUSINESS PROCESS DIAGRAM

1.2.1.1 SCOPE AND LIMITATIONS

A Business Process can be defined as a series of activities conducted in order to accomplish a specific objective.

Each Business Process is composed of process steps, so-called activities (refer to 1.2.1.2 Business Process Modelling Notation). For the purpose of this document it can be distinguished between two types of activities:
• Collaborative activities: process steps involving T2S interaction such as messages or data entry via the GUI;

• Internal activities: all other process steps i.e. those not involving interaction with T2S. These activities are depicted on a generic level only, as the exact processing needs to be determined by the respective institution.

This document focuses on the collaborative activities, as internal activities will differ widely across the different CSDs, Central Banks and their directly connected parties. Internal activities are displayed only to indicate to the reader the context within its institution’s end-to-end business process. For the creation of institution-specific process documentation, each institution can enrich the business process individually with more internal activities according to its target business process within its institution in order to depict the complete end-to-end process.

Only parties with a direct connection to T2S are displayed. To give an example, CSD Participants who have a direct connection (e.g. can receive messages) are displayed, those connected only via a CSD are not. Similarly, Payment Banks indirectly connected to their Central Bank are not shown either.

Consequently only communication flows between T2S and its directly connected parties are shown. Communication of CSDs and Central Banks with their clients (regardless of whether they are directly or indirectly connected) is not described.

Details on technical connectivity are out of scope of this document.

All business processes are described independently of the settlement cycles in T2S. For details on the schedule of the settlement day refer to the dedicated document online or UDFS Chapter 1.4.

1.2.1.2 BUSINESS PROCESS MODELLING NOTATION

The design principles and graphical elements employed for the graphical depiction of Business Processes are based on the Business Process Model and Notation (BPMN). BPMN was developed by the Object Management Group (OMG) and is currently available in Version 2.0. The objective of BPMN is to “provide a notation that is readily understandable by all business users, from the business analysts (…) to the technical developers (…), and finally, to the business people who will manage and monitor those processes.”

The following BPMN elements are used in this document:

---


Table 1-1: BPMN elements

Pool:

A pool depicts an institution i.e. it groups activities which are executed by one institution. This could be T2S parties such as CSDs, CSD Participants (with a direct connection to T2S), as well as Central Banks and Payment Banks (with a direct connection to T2S). T2S itself is also depicted as a pool.

Those parties that instruct T2S directly within each respective process (e.g. by sending a message to T2S) are highlighted in bold. Other parties that are not directly involved in the process, but can receive information about the process (e.g. by receiving a notification message), are shown in normal font.

Activity

An activity is the generic term for work being performed as part of the business process.

There are two types of activities:

- **Task**: An activity can depict a task i.e. an atomic unit of a process which cannot be divided any further.

- **Sub-process**: An activity can be a sub-process that could be divided into several tasks.

If an (internal) activity is optional this is indicated in the Business Process Description section.

Task

A Task is an activity which cannot be divided any further i.e. an atomic unit of a process.
**Sub-process**

A sub-process is an activity which could be divided into several tasks.

In this document, many activities are displayed as sub-processes, indicating that they can be divided into several tasks or that other tasks (such as post-processing or archiving) could be included in this step. For this document, only activities involving collaborative activities (e.g. the reception or transmission of a message) involving more than one known task are split into their tasks in the diagrams.

The list of tasks depicted as part of a sub-processes is non-exhaustive and more tasks could be added according to the organisations’ individual needs (e.g. further tasks for handling of specific messages or national specificities) or systems in use (e.g. if steps in multiple systems need to be conducted to conclude one activity or manual steps to be added).

**Group**

A Group is a loose combination of activities and serves as a means to categorise or highlight activities. Similarly, groups are used to indicate T2S services belonging together.

**Event**

An event indicates something “happening” at the beginning/end or in the course of the process flow.

There are three types of events:

Start event: triggers a process

End event: marks the end of a process

Intermediate event: marks an intermediate step of a process e.g. when the process flow continues in another parties’ pool.
### Sequence Flow
A sequence flow indicates the order in which activities are performed.

Some activities are not linked by sequence flows. This indicates that the first activity does not trigger the second activity, but that for example an incoming message is needed to trigger the remaining process flow.

### Message Flow
A message flow shows the exchange of messages between T2S and its parties. The type of message flow (i.e. message or screen interaction) is indicated by the symbols for A2A or U2A interaction.

### Message/Application-to-application (A2A) interaction
A message indicates objects which are exchanged in Application-to-Application (A2A) interaction between T2S and the parties (if directly connected) e.g. an ISO message. T2S Parties are required to have a Application-to-Application interface in order to receive these messages.

Not every single message which could be exchanged is indicated. Messages are grouped (and illustrated by one symbol) into categories e.g. status advice messages, confirmation messages. As a result of the grouping, the BPD does not always reflect the sequence flow of message reception.

### User-to-Application (U2A) interaction
User-to-Application interaction is marked by a different symbol, which indicates that interaction via the T2S GUI is possible.

If interaction is possible using A2A as well as U2A, both symbols are shown.

### Recurring activity
A recurring activity is an activity which is repeated until a specific event occurs. This event is indicated as a comment note.
Decision and Fork/Splitting the process flow
There are two options for splitting the process flow:
Decision: A decision indicates that the process can follow either one of two alternative process flows (“OR”-connection).
Fork: A fork indicates that the process will follow two process flows in parallel (“AND”-connection).

Merge and Join/Combining the process flow
There are two options for combining the process flow:
Merge: A merge indicates that two process flows are combined into one as soon as the first alternate process flow reaches the gateway (“OR”-connection).
Join: A join indicates that two process flows are combined into one only if both process flows have reached the gateway (“AND”-connection).

1.2.2 BUSINESS PROCESS DESCRIPTION
The Business Process Description section aims at detailing the activities (sub-processes and tasks) of the T2S parties as well as the processing in T2S as illustrated in the respective Business Process Diagram.

Reference IDs
Reference ID are unique identifiers assigned to each process and activity (i.e. sub-process or task). The naming scheme for the references is as follow:
Sample:

For processes:

T2S.BPD.SETT.ICSD – process type e.g. settlement process
T2S.BPD.SETT.ICSD – unique process reference

For sub-processes:

T2S.BPD.SETT.ICSD.01 – sub-process reference within a process

For tasks:

T2S.BPD.SETT.ICSD.01.01 – task reference within a sub-process

In the diagrams the reference IDs are included on a sub-process level.

T2S Actors

A T2S Actor is the entity that executes an activity e.g. a CSD. T2S Actors are indicated only on a sub-process level, as the underlying tasks will have the same T2S Actor.

Sample:

T2S Actors: Payment Bank

Messages to/from T2S

The messages which are sent to or received from T2S are listed in a table along with a reference to UDFS Chapter 3. T2S Parties need an Application-to-Application (A2A) interface in order to receive these messages.

The set of messages displayed always indicates the entirety of messages that can be received by the T2S Party, unless stated otherwise on the description. Whether a message is actually sent from T2S to the T2S Party depends on the message subscription configuration for the T2S Party. All messages are subject to message subscription.

References to UDFS and GUI BFD

Where applicable, references to the UDFS (v.1.2.1) and/or GUI BFD (v.1.7) are given.

Sample:

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)
GUI BFD: T2S.GULSESE.INX.0070
Description of T2S Processes

The sub-process “T2S Processing” (also: “Initial T2S Processing”) describes the relevant T2S services involved in the respective business process, i.e. the services named in the respective Business Process Description section.

The services listed here are confined to the following T2S Services Classes:

- Settlement Service Class
- Liquidity Management Service Class
- Static Data Service Class
- Information Management Service Class

Services belonging to the Connectivity Service Class and Operations and Support Service Class are not described in this document, as details on technical connectivity are out of scope of this document and they provide overarching functionalities that cannot be attributed to a specific business process. The same applies to the Status Management Service and Message Subscription Service.

The specific use of a service within the context of the respective process is highlighted, whereas the general service description is kept rather brief. In addition, references to the Service Description (SD) are included.

1.2.3 T2S ACTORS

In accordance with the definition of the term in the URD, T2S Actor is used for referring to any legal entity that interacts directly or indirectly with T2S. The hierarchical model in T2S results in a clear differentiation between the T2S Actors on the securities side (i.e. CSDs and CSD Participants) and on the cash side (i.e. NCBs and Payment Banks). This document will use these terms to indicate the relevant role in which a legal entity interacts with T2S. In this context it is important to keep in mind, that a single legal entity can fulfil multiple roles even in a single scenario. For instance, a bank acting on the securities side as a CSD Participant could at the same time also provide the necessary liquidity in its role as a Payment Bank holding a cash account with its NCB. Although this bank is a single legal entity it would be configured in T2S as two T2S Parties and fulfil two roles in the process.

The description of the T2S Actors involved for a certain business process follows the above categorisation, i.e. CSD, CSD Participant, Central Bank and Payment Bank are used. In some cases additional information is given in brackets (e.g. “Account Owner”) to better and clearly identify them.

The term “Instructing Party” is used to identify the T2S Actor that initiates a business process. This term is used whenever a third party could instruct on behalf of another party, to clearly differentiate the information that is provided as feedback to the Instructing Party and which information is provided to the other involved T2S Actors on the securities and cash side. In all cases where the Instructing Party is identical with one of
the other T2S Actors in the business case, this T2S Actor will obviously receive the sum of communications
mentioned for the Instructing Party and for its other role, but each of the listed messages will be sent only
once, i.e. if a status notification is to be sent to the Instructing Party and to the CSD and the CSD is the
Instructing Party, then T2S will send the status notification only once to the CSD.

1.2.4 SCENARIOS

A scenario is a possible configuration of T2S actors. Scenarios are used to describe alternative ways for a
business process that mainly differ in the T2S actor that starts the process. For instance a hold instruction can
be sent by a CSD (in this case the directly connected CSD Participant receives a copy of the message) or by
the CSD Participant itself, provided he is directly connected to T2S (in this case the CSD receives a copy of
the message). However, apart from these minor differences in the message flow, the business process is the
same.

In the Business Process Diagram section scenarios are represented by means of alternative pool names. In
order to follow one scenario the pool names have to be read along one of the two possible columns.

Figure 1-1: Example of scenarios

In the example (Figure 1-1), scenario A has the following configuration:

- The CSD instructs T2S (and might receive messages)
- The CSD Participant receives messages
Scenario B can be read as follows:

- The CSD Participant instructs T2S (and might receive messages)
- The CSD receives messages

The Business Process Description section applies to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

**Sample:**
The CSD [CSD Participant] enriches the settlement instruction.

If a given activity can have different actors (depending on the scenario), both alternatives are listed under T2S actors.

**Sample:**
T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

For some activities the scenario is irrelevant i.e. the actors and their activities are the same regardless of the scenarios, for example when the CSD and CSD Participant both receive the same messages (in both scenarios). In this case no distinction between the scenarios is made.

**Sample:**
T2S Actors: CSD and CSD Participant (Both Scenarios)

The CSD and CSD Participant receive status advice messages from T2S.

### 1.2.5 VARIATIONS

Variations of processes occur when two (or more) processes are very similar to one another, for instance if a process includes all activities of another process but adds one or more activities. In order to avoid repetitions and to point out differences and similarities between the processes these cases are displayed in a specific manner in this document.

For variations of one process the base process is referenced to and only deviations from this base process or specificities are pointed out and described.

**Table 1-2: BPMN elements for variations**

| Receive and Validate T2S Liqu. Transfer Requ. (RTGS) | Activities which remain the same (as in the base process) are greyed out in the Business Process Diagram and not described again. |
Activities which are not part of the variation (but of the base process) are greyed out and crossed out, indicating that they are not part of the process (even though they were in the base process).

Activities that are either new in the variation or for which specificities (e.g. details for T2S instruction) are to be considered remain white in the Business Process Diagram and are described in the Business Process Description section under a new Reference ID.

Figure 1-2: Example of a variation

In the example (Figure 1-2) the activities which are greyed out do not differ from the base process. They are not described again in the Business Process Description section of the variation; instead the original (base process) reference ID is indicated for each greyed-out sub-process. The reference ID can be used to find the corresponding description in the document. The activities which are white are described in the Business Process Description section of the variation.
2. CORE SETTLEMENT PROCESSES

2.1.1 INTRA-CSD SETTLEMENT [T2S.BPD.SETT.ICSD]

2.1.2 OVERVIEW

This process describes the act of transferring of securities positions between the securities accounts of participants belonging to same CSD. The parties involved in the trade or authorised third parties (e.g. central counterparty “CCP” or a trading platform) may instruct T2S directly (if the CSD has granted them the necessary privileges) or indirectly via the CSD.

Trigger:

- The CSD receives instructions from its CSD Participant or third parties (who are authorised by the CSD Participant to instruct on behalf of the CSD Participant).
- The CSD Participant itself or third parties acting on behalf of the CSD Participant (e.g. acting as account operators or custodians) receive instructions from their clients (e.g. end investors or financial institutions).

Preconditions:

None

T2S Instructing Party:

There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.

3 Example 1: A CCP acting as a CSD Participant receives details of trades executed on a stock exchange, performs trade validation and instructs T2S. Example 2: A stock exchanges (acting as a CSD Participant) may be authorised by the CSD Participants (i.e. owner of the securities accounts debited/credited in the securities settlement) to instruct on behalf of the CSD Participants.
2.1.3 BUSINESS PROCESS DIAGRAM

Figure 2-1: Business Process Diagram [T2S.BPD.SETT.ICSD]

2.1.4 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

Version: 1.4
2.1.4.1 VALIDATE SETTLEMENT INSTRUCTION

Reference ID | T2S.BPD.SETT.ICSD.01
---|---

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] checks all the details in the settlement instruction against the reference data in its systems and may proceed to perform additional validations specific to the market practices or national regulations (if any).

2.1.4.2 MATCH SETTLEMENT INSTRUCTION

Reference ID | T2S.BPD.SETT.ICSD.02
---|---

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

Based on the defined matching rules, the CSD [CSD Participant] attempts to find a matching counterparty settlement instruction.

This process is an optional step and depends upon the type of instruction. This process is not required for settlement instructions already matched or the settlement instructions that do not require matching against a counterparty instruction due to local market practices. Also, some CSDs may discontinue their matching functionality and use T2S services for matching of settlement instructions.

2.1.4.3 INITIATE T2S SETTLEMENT

Reference ID | T2S.BPD.SETT.ICSD.03
---|---

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] enriches the settlement instruction with details required for settlement processing in T2S and sends the settlement instruction to T2S.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

GUI BFD: T2S.GUI.SESE.INX.0070

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4 The T2S restrictions framework also offers the option of setting up market specific processing validations. Refer to the process “Maintenance of Restrictions” for the description of set-up and maintenance of restrictions (to be included in v0.4).

5 A CSD Participant may attempt to match settlement instructions within its own system if both trading parties are its clients. In this case, the CSD Participant may send an already matched settlement instruction to T2S.

6 Not all CSD Participants (such as CCP and stock exchanges) perform this step. CCP and stock exchanges transform matched trade into T2S settlement instructions. However this is not limited to those types of actors. The ability to send already matched instructions in T2S is dependent on the CSD participant’s privileges to instruct both securities accounts mentioned in the already matched settlement instruction.
2.1.4.3.1 Enrich Settlement Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ICSD.03.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] enriches the settlement instructions with T2S specific information such as T2S securities account number, T2S dedicated cash account number and delivery and receipt securities position types/cash balance types (e.g. deliver or receive into earmarked position type, deliver from a blocked or reserved securities position using specific restriction references). The CSD [CSD Participant] also populates other key parameters such as T2S process indicators (e.g. partial settlement indicator, hold/release indicator\(^7\), etc.) that influence the settlement processing in T2S, unless the default values are to be used for the instruction. The settlement instruction may be populated with other details to facilitate processes like tax processing, registration, etc that take place outside T2S.

2.1.4.3.2 Send Settlement Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ICSD.03.02</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] converts the settlement instruction enriched with T2S specific information and T2S process indicators into the required message format and transmits it to T2S.

Settlement instructions that were successfully matched in the CSD [CSD Participant] system can be instructed as an “already matched instruction”. In all other cases a single instruction (i.e. only for one leg) is generated and sent to T2S.

The instruction of T2S is also possible via the T2S GUI.

The CSD [CSD Participant] sends the following message to T2S:

<table>
<thead>
<tr>
<th>Table 2-1: Messages to T2S [T2S.BPD.SETT.ICSD.03.02]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Name</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
</tr>
</tbody>
</table>

2.1.4.4 T2S PROCESSING

The Business Validation Service (T2S.SD.SETT.010) validates the incoming settlement instructions (SecuritiesSettlementTransactionInstructionV03) and verifies if the defined rules regarding the content of the message fields are fulfilled and sends out a status advice (SecuritiesSettlementTransactionStatusAdviceV03)

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\(^7\) For details on holding a settlement instruction using a settlement instruction maintenance request refer to process “Hold of Settlement Instruction [T2S.BPD.SETT.HOLD]”.

Version: 1.4 20
with the result of the validation (i.e. “rejected” or “accepted”). If a market specific validation requires that
the settlement instruction is subject to a special hold / release procedure, an additional status advice
(SecuritiesSettlementConditionModificationStatusAdviceV02) is sent out.

Successfully validated, unmatched settlement instructions are processed by the Matching Service
(T2S.SD.SETT.020) to match the settlement instructions sent by the two parties (Buyer, Seller). This step is
skipped in case of already matched settlement instructions.

If the matching fails, the Settlement Allegement Service (T2S.SD.SETT.030) sends out allegation
messages (SecuritiesSettlementTransactionAllegationNotificationV02) to the Counterparty after a certain
delay.

All matched settlement instructions (successfully matched or already matched) are subject to the settlement
processing as soon as their intended settlement date is reached. After performing eligibility (e.g. intraday
restrictions and links with other instructions, etc.) and provision checks, the Settlement Posting Service
(T2S.SD.SETT.050) performs the actual settlement. Incomplete or unsuccessful settlement (i.e. “partially
settled”, “unsettled”) is communicated via status messages
(SecuritiesSettlementTransactionStatusAdviceV03). Final settlement is confirmed to the securities account
related T2S Parties (SecuritiesSettlementTransactionConfirmationV03) and also to the parties linked to the
cash accounts (BankToCustomerDebitCreditNotificationV02). In case the balance on a cash account after the
posting is below the floor or above the ceiling thresholds for this account, alert notifications
(ReturnAccountV05) are sent out to the related cash parties.

If restricted, blocked, or earmarked positions and/or balances are involved, the Earmarking, Blocking and
Reservation Service (T2S.SD.SETT.120) complements the Settlement Posting Service and might generate
additional messages corresponding to the status of internally generated intra-position or intra-balance
movements (IntraPositionMovementStatusAdviceV02, IntraBalanceMovementStatusAdviceV01,
IntraPositionMovementConfirmationV02, IntraBalanceMovementConfirmationV01). The Optimisation
Service (T2S.SD.SEE.060) supports the Settlement Posting Service in attempts to resolve the lack of
resources using auto-collateralisation. In such situations additional instructions might be generated and
related messages (SecuritiesSettlementTransactionGenerationNotificationV02) are sent out.

When T2S receives an instruction which is linked to one or more other instruction(s) or to a pool of
instructions, the Linked Instructions Service (T2S.SD.SETT 150) validates these links and handles the
linkage throughout the settlement lifecycle according to the specified links.

All pending instructions that fail to settle during daytime settlement period are recycled by the Instruction
Recycling Service (T2S.SD.SETT.080). After revalidation they are attempted again on the next settlement
day.
During night time settlement the Settlement Sequencing Service (T2S.SD.SETT.040) selects the eligible instructions for the individual settlement sequences.

If a matched settlement instruction fulfils the COSD rules on the intended settlement date the Conditional Securities Delivery Service “COSD” (T2S.SD.SETT.140) sends a status advice (SecuritiesSettlementTransactionStatusAdviceV03) to the involved parties. If the CoSD process requires securities and/or cash to be blocked, this service uses the Earmarking, Blocking and Reservation Service (T2S.SD.SETT.120) to perform the necessary intra-position and/or intra-balance movements.

2.1.4.5 MANAGE SETTLEMENT RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ICSD.04</th>
</tr>
</thead>
</table>

T2S Actors: CSD and CSD Participant (Both Scenarios)

The CSD and CSD Participant receive the settlement related messages from T2S and initiate related internal processes.

In both scenarios, the CSD and the CSD Participant receive the messages. When a CSD instructs T2S (Scenario A), the CSD Participant (if directly connected) can also receive these messages. Similarly, when the CSD Participant instructs T2S (Scenario B), the CSD can also receive the messages.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

2.1.4.5.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ICSD.04.01</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive status advice messages for every status change or reason code updates to the settlement instruction within T2S (see below for non-exhaustive list of examples of status change or reason code update).

- Change of settlement instruction status may be due to rejection of settlement instruction (due to revalidation), matching of settlement instruction, cancellation of settlement instruction by T2S due to revalidation or instruction remaining unmatched for 20 business days in T2S, etc.

- Change of reason code may be due to insufficient securities positions or cash balances, blocked party, blocked ISIN, blocked securities accounts, blocked T2S dedicated cash account, etc.

If T2S has been instructed via the T2S GUI the status is shown on the screen and status advice message are sent to the CSD and CSD Participant.
In addition to the status updates on the settlement instruction sent by the CSD [CSD Participant], the CSD and CSD Participant also receive other updates described below, triggered by T2S internal validations and processing:

- Conditional Securities Delivery (also called CoSD) process allows the CSD to handle exceptions wherein the securities settlement is allowed to take place in T2S upon fulfilment of a settlement condition outside T2S only. T2S validates the settlement instruction for CoSD process on or after the intended settlement date of the settlement instruction. For example, free of payment settlement in T2S can be coordinated with cash settlement (e.g. in non-T2S settlement currency) outside T2S using the CoSD functionality.

For details on CoSD processing, refer to process “Administration of CoSD [T2S.BPD.SETT.COSD]”.

- Restrictions functionality allows the CSD to set-up additional validations related to market specific processing in T2S. These validations may result in the settlement instruction either rejected or put on CSD Validation Hold.

  - CSD Validation Hold functionality allows the CSD to set-up predefined conditions and automatically hold settlement instructions for additional validation or processing by the CSD. The CSD releases the instructions for settlement in T2S once the validations or additional processes have been completed. For details on processing of CSD Validation Hold, refer to process “Management of CSD Validation Hold [T2S.BPD.SETT.CSDH]”.

  - Rejection functionality allows the CSD to set-up predefined conditions and reject the settlement instructions.

- Realignment functionality automatically realigns the positions of the Investor CSDs, other Investor CSDs and/or the Issuer CSD. The realignments are based on the information set in the static data of T2S by the CSDs. T2S analyses the CSDs involved in a settlement and automatically creates additional settlement instructions to realign the books of all intermediating CSDs. The settlement instructions for realignments are created irrespective of the intended settlement date (i.e. before, after or on the intended settlement date). For intra-CSD settlements such realignment instructions are only generated if the Investor CSD has set-up distinct omnibus accounts in the Technical Issuer CSD for the participant accounts involved.

- Auto-collateralisation functionality allows the central banks/Payment Banks to offer collateralised intraday credit to payments banks (i.e. central bank acting as credit provider)/client of Payment Banks (i.e. Payment Bank acting as credit provider) using either the securities being purchased or held in the securities account. For details on processing of auto-collateralisation notifications, refer to process “Management of Auto-Collateralisation [T2S.BPD.SETT.ACOL]”.

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• Pre-emption functionality allows complementing a pending intra-position / intra-balance movements for reservation with any incoming securities / cash proceeds provided these securities or cash proceeds are not to be used for any other purpose.

• Securities accounts “On Hold” functionality allows a settlement instruction on the respective securities account to be put on party hold as soon as the settlement instruction is received in T2S.

For Restrictions processing (CSD specific validations), the CSD and CSD Participant receive a status advice with a generic rejection code for the settlement instruction indicating that the settlement instruction was rejected.

For Realignments processing, the CSD and CSD Participant receive T2S generated settlement instructions on mirror and omnibus accounts. In certain scenarios of intra-CSD settlement when the participant accounts in the CSD are mapped to different omnibus accounts in the Technical Issuer CSD, T2S determines and generates settlement instructions for realigning the securities positions in the omnibus and mirror accounts.

For Pre-emption processing, the CSD and CSD Participant receive a status advice for a pending settlement instruction that may settle partially as a result of incoming resources (partial settlement – unsettled part).

For Securities Accounts “On Hold” processing, the CSD and CSD Participant receive a status advice specifying that the settlement instruction is put on “Party Hold”.

Note: In case the hold/release indicator is set “Yes” in the incoming settlement instruction, the CSD and CSD Participant will receive a status advice specifying that the instruction is put on “CSD Hold” or “Party Hold”.

For revalidation of settlement instructions (due to change of static data or start of day revalidations), the CSD and CSD Participant receive a status advice specifying that the settlement instruction has been cancelled as a result of revalidation.
The CSD and CSD Participant receive the following messages from T2S:

### Table 2-2: Messages from T2S [T2S.BPD.SETT.ICSD.04.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
<th>Exception Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.0303</td>
<td>From T2S</td>
<td>Change in status of settlement instruction</td>
<td>3.3.8.5</td>
<td>This message will also be used to inform about rejection, cancellation and reason codes updates (e.g. insufficient positions, cash balances, blocking of party, etc)</td>
</tr>
<tr>
<td>SecuritiesSettlementConditionModificationStatusAdviceV03</td>
<td>Sese.031.001.03</td>
<td>From T2S</td>
<td>Settlement instruction is subject to CoSD Hold</td>
<td>3.3.8.11</td>
<td></td>
</tr>
</tbody>
</table>

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement instruction in the CSD or CSD Participant’s systems with the status in T2S,
- exception management,
- amending the settlement instruction,
- sending additional settlement instructions (e.g. in case of external CSD settlements),
- triggering notification to CSD Participants.

### 2.1.4.5.2 Receive T2S Generated Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ICSD.04.02</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive the notifications for T2S generated instructions (except for T2S generated settlement restrictions). T2S may generate additional instructions due to various T2S processes triggered by the settlement instruction.

For details on management of auto-collateralisation, refer to process “Management of auto-collateralisation [T2S.BPD.SETT.ACOL]”.
Table 2-3: Mapping of T2S Generated Instruction and T2S Processes [T2S.BPD.SETT.ICSD.04.02]

<table>
<thead>
<tr>
<th>No.</th>
<th>T2S Generated Instructions</th>
<th>T2S Processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Settlement Instructions</td>
<td>Realignments in case the participant accounts are mapped to two different omnibus accounts in the technical Issuer CSD Auto-collateralisation and Reverse Auto-collateralisation</td>
</tr>
<tr>
<td>2</td>
<td>Settlement Restrictions (informed via Intra-position or Intra-balance(^8) movement status advice or settlement confirmations)</td>
<td>Use of blocked or reserved securities or cash in the settlement instruction Auto-collateralisation and Reverse Auto-collateralisation</td>
</tr>
</tbody>
</table>

The CSD and CSD Participant receive the following messages from T2S:

Table 2-4: Messages from T2S [T2S.BPD.SETT.ICSD.04.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionGenerationNotificationV03</td>
<td>Sese.032.001.03</td>
<td>From T2S</td>
<td>Generation of settlement instructions by T2S due realignments.</td>
<td>3.3.8.12</td>
</tr>
</tbody>
</table>

2.1.4.5.3 Receive Settlement Confirmation

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ICSD.04.03</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive and validate settlement confirmation messages for the settlement instructions sent to T2S and the T2S generated settlement instructions. The settlement instructions may settle partially or fully depending upon the availability of resources. In addition, settlement confirmations may also be received for partial and full settlement of settlement restriction (i.e. pending settlement restrictions for the purpose of reserving securities positions or cash amounts that settle due to pre-emption of incoming resources).

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement instruction in the CSD’s or CSD Participant’s books with the status in T2S,
- sending additional settlement instructions,
- triggering notification to CSD Participants,

---

\(^8\) T2S sends an intra-balance movement status advice primarily to the Payment Bank owning the DCA and to other parties that have subscribed to the status advice message.
1. performing the registration of securities,
2. tax processing,
3. regulatory reporting.

The CSD and CSD Participant receive the following messages from T2S:

Table 2-5: Messages from T2S [T2S.BPD.SETT.ICSD.04.03]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementConfirmationV03</td>
<td>Sese.025.001.03</td>
<td>From T2S</td>
<td>Partial or Full settlement of the settlement instruction sent by T2S actor and realignment instructions</td>
<td>3.3.8.6</td>
</tr>
</tbody>
</table>
| IntraPositionMovementConfirmationV03 | Semt.015.001.03 | From T2S    | 1. Blocked or reserved securities have been used for settlement of the settlement instruction  
                       |                |             | 2. Reservation of securities positions as a result of pre-emption of incoming resources | 3.3.7.4      |
| IntraBalanceMovementConfirmationV01 | Camt.068.001.01 | From T2S    | 1. Use of blocked or reserved cash for settlement of a settlement instruction  
                       |                |             | 2. Reservation of cash as a result of pre-emption of incoming resources | 3.3.3.22      |

6. **2.1.4.5.4 Manage Exceptions**

Reference ID: T2S.BPD.SETT.ICSD.04.04

The CSD [CSD Participant] perform additional activities to manage exceptions as communicated by T2S using status advice messages.

The CSD and the CSD Participant must analyse the status advice messages to determine which status changes or reason code updates require additional action to be taken by CSD or CSD Participants (like...
arrange for securities positions or cash balances in case of insufficient resources, rejection of settlement instruction or cancellation of settlement instruction by T2S), whereas others may be purely informational and do not require any action to be taken (like receiving a status advices with reason code specifying instruction on COSD Hold or instructing awaiting release from Administering Party).

2.1.4.6 RECEIVE SETTLEMENT INSTRUCTION COPY

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ICSD.05</th>
</tr>
</thead>
</table>

T2S Actors: CSD Participant (Scenario A)/CSD (Scenario B)

The CSD Participant [CSD] receives the copy of settlement instruction initiated by the CSD on securities account owned by the CSD Participant.

The CSD Participant [CSD] stores the copy of the settlement instruction and references the same upon receipt of status updates and confirmations from T2S.

The CSD Participant [CSD] receives the following messages from T2S:

Table 2-6: Messages from T2S [T2S.BPD.SETT.ICSD.05]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionIntructionV03</td>
<td>Sese.023.001.03</td>
<td>From T2S</td>
<td>Successful validation of the Settlement Instruction sent by the CSD</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

2.1.4.7 RECEIVE AND MANAGE SETTLEMENT ALLEGEMENTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ICSD.06</th>
</tr>
</thead>
</table>

T2S Actors: Counterparty [CSD / CSD Participant]

The Counterparty receives a Settlement Allegement and may conduct additional tasks related to management of allegements.

For details on management of allegements, refer to process “Management of Allegement [T2S.BPD.SETT.ALEG]”.
The Counterparty receives the following message from T2S:

Table 2-7: Messages from T2S [T2S.BPD.SETT.ICSD.06]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionAllocationNotificationV03</td>
<td>Sese.028.001.03</td>
<td>From T2S</td>
<td>No matching counterparty instruction exists</td>
<td>3.3.8.8</td>
</tr>
</tbody>
</table>

2.1.4.8 RECEIVE NOTIFICATIONS

T2S Actors: Payment Bank and Central Bank (Both scenarios)

The Payment Bank and Central Bank receive a notification whenever a securities settlement instruction results in the debit or credit of one of their T2S dedicated cash accounts. If the cash posting has caused the T2S dedicated cash account to be lower than the floor or higher than the ceiling thresholds T2S sends a second notification message.

The Payment Bank and Central Bank may conduct additional tasks such as updating cash registers of the Payment Bank/Central Bank and liquidity management activities (e.g. resulting in a transfer of cash from or to T2S).

The Payment Bank and Central Bank receive the following messages from T2S:

Table 2-8: Messages from T2S [T2S.BPD.SETT.ICSD.07]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>Camt.054.001.03</td>
<td>From T2S</td>
<td>Debit or Credit on T2S dedicated cash account</td>
<td>3.3.3.17</td>
</tr>
<tr>
<td>ReturnAccountV05</td>
<td>Camt.004.001.05</td>
<td>From T2S</td>
<td>Cash balance after the posting on the dedicated cash account is below the floor or above the ceiling thresholds set-up for the dedicated cash account</td>
<td>3.3.3.2</td>
</tr>
</tbody>
</table>
2.2 CROSS-CSD SETTLEMENT (WITH CSD INSIDE T2S) [T2S.BPD SETT.CCSD]

2.2.1 OVERVIEW

This process describes the act of transferring securities positions between securities accounts of participants belonging to two different CSDs. The CSDs of the buyer and seller are in T2S and linked to each other via either a direct CSD links or an indirect CSD links using a chain of intermediating CSDs. The CSD links are set in T2S static data.

In case the counterparty CSDs have a direct link, one CSD holds one or more omnibus accounts in the other CSD, the so called technical issuer. However, in case the counterparty CSDs use relayed link, then there must exist at least one other technical Issuer CSD (i.e. a CSD servicing omnibus accounts for other CSDs in the chain). The cross-CSD settlement in both cases involves a realignment of the mirror and omnibus securities accounts across the entire chain of CSDs linking the counterparty CSDs.

The parties involved in the trade may instruct T2S directly, indirectly via the CSD or authorise a third party (e.g. central counterparty “CCP” or trading platform) to instruct on their behalf.

For examples of bookings on accounts in a cross-CSD scenario, refer to UDFS Chapter 1.6.1.10 “Realignment”.

Trigger:

- The CSD receives instructions from its CSD Participants or third parties authorised by the CSD Participant to instruct on its behalf.
- The CSD Participant itself or third parties acting on behalf of the CSD Participant (e.g. acting as account operators or custodians) receive instructions from their clients (e.g. end investors or financial institutions).

Preconditions:

Before the start of a cross CSD settlement in T2S, each CSD must have completed the set-up of cross CSD links with other CSD in T2S, as specified below.

- Security CSD links – specifies for a CSD the eligibility of a security for settlement and the technical Issuer CSD for the security.

---

9 Example 1: A CCP acting as a CSD Participant receives details of trades executed on a stock exchange, performs trade validation and instructs T2S. Example 2: A stock exchange (acting as a CSD Participant) may be authorised by the CSD Participants (i.e. owner of the securities accounts debited/credited in the securities settlement) to instruct on behalf of the CSD Participants.
• CSD Account links – specifies (depending on the participant account, if needed) the mirror and omnibus accounts between an investor CSD and its technical Issuer CSD.

• Eligible Counterpart CSD – specifies that two CSDs allow settlement of a specific security or set of securities between each other.

T2S Instructing Parties:
There are two scenarios for the instruction of T2S:

• Scenario A: CSD instructs T2S.

• Scenario B: CSD Participant instructs T2S.

2.2.2 BUSINESS PROCESS DIAGRAM

Figure 2-2: Business Process Diagram [T2S.BPD.SETT.CCSD]

10 A Mirror account is opened by an Investor CSD in its books to represent its holdings on the Investor CSD’s Omnibus account in Technical Issuer CSD. An Omnibus account is opened by an Investor CSD in its Technical Issuer CSD to hold the securities owned by its participants. The omnibus account is equivalent to any other account in the Technical Issuer CSD (for details, see UDFS section 1.2.6.6)

11 An Inter-CSD account is opened by Investor CSD in its books and used in transactions wherein the Issuer CSD is external to T2S. This account is not a mandatory attribute in a CSD Account Link business object and is required only in case of external CSD scenario.
2.2.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

2.2.3.1 VALIDATE SETTLEMENT INSTRUCTION

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CCSD.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] checks all the details in the settlement instruction against their internal reference data (maintained by the CSD or CSD Participant) and may perform additional validations specific to their market practices or national regulations (if any). The CSD [CSD Participant] may also perform validations regarding securities settlement with the counterparty’s CSD.

It is not possible to send already matched instructions, if the two legs of the settlement instruction belong to two different CSDs.

2.2.3.2 INITIATE T2S SETTLEMENT

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CCSD.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] enriches the settlement instruction with details required for settlement processing in T2S and sends the settlement instruction to T2S.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

GUI BFD: T2S.GUI.SESE.INX.0070

2.2.3.2.1 Enrich Settlement Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CCSD.02.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] enriches the settlement instructions with T2S specific information such as T2S securities account number, T2S dedicated cash account number and delivery and receipt securities position types/cash balance types (e.g. deliver or receive into earmarked position type, deliver from a blocked or

---

12 The T2S restrictions framework also offers the option of setting up market specific processing validations. Refer to the BPD for “Maintain Restrictions” for the description of set-up and maintenance of restrictions.
reserved securities position using the specific restriction references). The CSD [CSD Participant] also
populates other key parameters such as T2S process indicators (e.g. partial settlement indicator, hold/release
indicator\(^{13}\), etc.) that influence the settlement processing in T2S, unless the default values are to be used for
the instruction.

### 2.2.3.2.2 Send Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CCSD.02.02</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] converts the settlement instruction enriched with T2S specific information and
T2S process indicators into the required message format and transmits it to T2S. The processing of
settlement instruction in T2S depends on the specified values of the T2S process indicators in the settlement
instruction.

The instruction of T2S is also possible via the T2S GUI.

The CSD [CSD Participant] sends the following message to T2S:

Table 2-9: Messages to T2S [T2S.BPD.SETT.CCSD.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

### 2.2.3.3 T2S PROCESSING

The cross CSD settlements process involves the **Realignment Service** (T2S.SD.SETT.040). The
Realignment Service analyses the matched settlement instructions and T2S static data to identify the need for
cross CSD settlement. The service determines the chain of intermediating CSDs between the buying and
selling CSD and generates the necessary realignment instructions for realigning the CSD technical accounts
(e.g. mirror account) and informs the involved CSDs (SecuritiesSettlementTransactionGenerationNotificationV02).

For details on the remaining services involved, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

For examples of bookings on accounts in a cross-CSD scenario, refer to UDFS Chapter 1.6.1.10 “Realignment”.

---

\(^{13}\) For details on holding a settlement instruction using a settlement instruction maintenance request refer to process “Hold of Settlement Instruction [T2S.BPD.SETT.HOLD]”.
2.2.3.4 MANAGE SETTLEMENT RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CCSD.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD and CSD Participant (both scenarios)

The CSD and CSD Participant receive the settlement related messages from T2S and initiate related internal processes.

In both scenarios, the CSD and the CSD Participant receive the messages. When a CSD instructs T2S (Scenario A), the CSD Participant (if directly connected) can also receive these messages. Similarly, when the CSD Participant instructs T2S (Scenario B), the CSD can also receive the messages.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

2.2.3.4.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CCSD.03.01</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive status advice messages sent by T2S to indicate a status change or reason code update for the settlement instruction within T2S.

If T2S has been instructed via the T2S GUI, the status is shown on the screen and status advice message are sent to the CSD and CSD Participant.

In addition to the status updates on the settlement instruction sent by the CSD [CSD Participant], the CSD and CSD Participant also receive other updates described below.

For Conditional Securities Delivery (CoSD) processing, refer to process “Administration of CoSD [T2S.BPD.SETT.COSD]”.

For CSD Validation Hold processing, refer to process “Management of CSD Validation Hold [T2S.BPD.SETT.CSDH]”.

For Auto-Collateralisation processing, refer to process “Management of Auto-Collateralisation [T2S.BPD.SETT.ACOL]”.

For Realignments processing, the CSD receives a status advice for T2S generated settlement instructions.

For Restriction Rejection processing (CSD specific validations), the CSD and CSD Participant receive a status advice with a generic rejection code for the settlement instruction indicating that the settlement instruction was rejected.
For Pre-emption processing, the CSD and CSD Participant receive a status advice for a pending settlement instruction that may settle partially as a result of incoming resources (partial settlement – unsettled part).

For Securities Accounts “On Hold” processing, the CSD and CSD Participant receive a status advice specifying that the settlement instruction is put on “Party Hold”.

In case of cross-CSD settlements, settlement instructions from a CSD are subjected to the restriction and CoSD rules set-up in T2S by that CSD only (and not those of other CSDs involved in the cross-CSD settlement). All settlement instructions (i.e. business and realignment instructions) are subject to rejection and CoSD rules set-up by their respective CSDs.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement instruction in the CSD’s or CSD Participant’s systems with the status in T2S,
- exception management,
- amending the settlement instruction,
- sending additional settlement instructions,
- triggering notification to CSD Participants.

The CSD and CSD Participant receive the following messages from T2S:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
<th>Exception Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.0303</td>
<td>From T2S</td>
<td>Change in status of settlement instruction</td>
<td>3.3.8.4</td>
<td>This message will also be used to inform about rejection, cancellation and reason codes updates (e.g. insufficient positions, cash balances, blocking of party, etc)</td>
</tr>
<tr>
<td>SecuritiesSettlementConditionModificationStatusAdviceV03</td>
<td>Sese.031.001.03</td>
<td>From T2S</td>
<td>Settlement instruction is subject to CoSD Hold</td>
<td>3.3.8.11</td>
<td></td>
</tr>
</tbody>
</table>
2.2.3.4.2 Receive T2S Generated Instruction

Reference ID | T2S.BPD.SETT.CCSD.03.02
--- | ---

The CSD and CSD Participant receive the messages for T2S generated instructions. T2S may generate additional instructions due to various T2S processes triggered by the first settlement instruction.

For details on management of auto-collateralisation, refer to process “Management of auto-collateralisation [T2S.BPD.SETT.ACOL]”.

Table 2-11: Mapping of T2S Generated Instruction and T2S Processes [T2S.BPD.SETT.CCSD.03.02]

<table>
<thead>
<tr>
<th>No.</th>
<th>T2S Generated Instructions</th>
<th>T2S Processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Settlement Instructions</td>
<td>Realignments in cross CSD settlements scenarios. The realignment messages are only received by the CSD. Auto-collateralisation and Reverse Auto-collateralisation</td>
</tr>
<tr>
<td>2</td>
<td>Settlement Restrictions (informed via Intra-position or Intra-balance movement status advice)</td>
<td>Use of blocked or reserved securities or cash in the settlement instruction Auto-collateralisation and Reverse Auto-collateralisation</td>
</tr>
</tbody>
</table>

The CSD and CSD Participant receive the following messages from T2S:

Table 2-12: Messages from T2S [T2S.BPD.SETT.CCSD.03.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionGenerationNotificationV03</td>
<td>Sese.032.001.03</td>
<td>From T2S</td>
<td>Generation of settlement instructions by T2S due to Realignments</td>
<td>3.3.8.12</td>
</tr>
</tbody>
</table>

2.2.3.4.3 Receive Settlement Confirmation

Reference ID | T2S.BPD.SETT.CCSD.03.03
--- | ---

The CSD and CSD Participant receive and validate settlement confirmation messages for the settlement instructions sent to T2S and the T2S generated settlement instructions.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement instruction in the CSD’s or CSD Participant’s books with the status in T2S,
1. sending additional settlement instructions,
2. triggering notification to CSD Participants,
3. performing the registration of securities.

The CSD and CSD Participant receive the following messages from T2S:

**Table 2-13: Messages from T2S [T2S.BPD.SETT.CCSD.03.03]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionConfirmationV03</td>
<td>Sese.025.001.03</td>
<td>From T2S</td>
<td>Partial or Full settlement of the settlement instruction</td>
<td>3.3.8.6</td>
</tr>
</tbody>
</table>
| IntraPositionMovementConfirmation                 | Semt.015.001.03 | From T2S    | 1. Blocked or reserved securities have been used for settlement of the settlement instruction.  
2. Reservation of securities positions as a result of pre-emption of incoming resources | 3.3.7.4       |
| IntraBalanceMovementConfirmation V01             | Camt.068.001.01 | From T2S    | 1. Use of blocked or reserved cash for settlement of a settlement instruction.  
2. Reservation of cash as a result of pre-emption of incoming resources | 3.3.3.22      |

**2.2.3.4.4 Manage Exceptions**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CCSD.03.04</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] perform additional activities to manage exceptions as communicated by T2S using status advice messages. The CSD and the CSD Participant must analyse the status advice messages to determine which status changes or reason code updates require additional action to be taken by CSD or CSD Participants (like arrange for securities positions or cash balances in case of insufficient resources, rejection of settlement instruction or cancellation of settlement instruction by T2S), whereas others may be purely
informational and do not require any action to be taken (like receiving a status advices with reason code specifying instruction on COSD Hold or instructing awaiting release from Administering Party).

### 2.2.3.5 RECEIVE AND MANAGE SETTLEMENT ALLEGEMENT

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CCSD.04</th>
</tr>
</thead>
</table>

**T2S Actors:** Counterparty (CSD / CSD Participant)

The Counterparty may receive a Settlement Allegement and may conduct additional tasks related to management of allegements.

For details on management of allegements, refer to process “Management of Allegement [T2S.BPD.SETT.ALEG]”.

The Counterparty receives the following message from T2S:

**Table 2-14: Messages from T2S [T2S.BPD.SETT.CCSD.04]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionAllegationNotificationV03</td>
<td>Sese.028.001.03</td>
<td>From T2S</td>
<td>No matching counterparty instruction exists</td>
<td>3.3.8.8</td>
</tr>
</tbody>
</table>

### 2.2.3.6 RECEIVE SETTLEMENT INSTRUCTION COPY

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CCSD.05</th>
</tr>
</thead>
</table>

**T2S Actors:** CSD Participant (Scenario A)/CSD (Scenario B)

The CSD Participant [CSD] receives a copy of the settlement instruction initiated by the CSD [CSD Participant] on securities account owned by the CSD Participant.

The CSD Participant [CSD] stores the CSD [CSD Participant] initiated settlement instruction (copy) and references the same upon receipt of status updates and confirmations from T2S.

The CSD Participant [CSD] receives the following message from T2S:

**Table 2-15: Messages from T2S [T2S.BPD.SETT.CCSD.05]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
<td>Sese.023.001.03</td>
<td>From T2S</td>
<td>Successful validation of the Settlement Instruction sent by the CSD</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>
2.2.3.7 MANAGE SETTLEMENT RESULTS

| Reference ID | T2S.BPD.SETT.CCSD.06 |

T2S Actors: Intermediary CSD (both scenarios)

The Intermediary CSD receives the T2S generated settlement instructions for realignment of the securities positions in its books.

There is no intermediating CSD in business scenarios where the two counterparty CSDs have a direct link with each other.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

2.2.3.8 RECEIVE NOTIFICATION

| Reference ID | T2S.BPD.SETT.CCSD.07 |

T2S Actors: Payment Bank and Central Bank (both scenarios)

The Payment Bank and Central Bank receive a notification whenever a securities settlement instruction results in the debit or credit of one of their T2S dedicated cash accounts. If the cash posting has caused the T2S dedicated cash account to be lower than the floor or higher than the ceiling thresholds T2S sends a second notification message. The Payment Bank and Central Bank may conduct additional tasks such as updating cash registers of the Payment Bank/Central Bank and liquidity management activities (e.g. resulting in a transfer of cash from or to T2S).
The Payment Bank and Central Bank receive the following messages from T2S:

Table 2-16: Messages from T2S [T2S.BPD.SETT.CCSD.07]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>Camt.054.001.03</td>
<td>From T2S</td>
<td>Debit or Credit posting on T2S dedicated cash account</td>
<td>3.3.3.17</td>
</tr>
<tr>
<td>ReturnAccountV05</td>
<td>Camt.004.001.05</td>
<td>From T2S</td>
<td>Cash balance after the posting on the dedicated cash account is below the floor or above the ceiling thresholds set-up for the dedicated cash account</td>
<td>3.3.3.2</td>
</tr>
</tbody>
</table>
2.3 EXTERNAL CSD SETTLEMENT (IN VolVING CSD OUTSIDE T2S) [T2S.BPD.ECSD]

2.3.1 ABOUT EXTERNAL-CSD SETTLEMENT

The concept of external-CSD settlement is specific to T2S. The external CSD settlement process refers to the transfer of securities positions between the securities accounts of participants belonging to two different CSDs (with direct or indirect CSD links with each other) wherein either one Investor CSD (i.e. counterparty CSD) or the Issuer CSD is outside T2S. The transfer of securities is similar to cross CSD settlement process except that some CSDs in the delivering or receiving chain may not be in T2S. Various business scenarios are possible depending on the combination of Investor CSDs, Issuer CSD and Intermediary CSD(s). In this context an Intermediary CSD is defined as a CSD that is part of the delivering or receiving chain of intermediaries (e.g. in case CSD C is linked to CSD A via another CSD E, the CSD E is called an Intermediary CSD).

Business Scenario 1:

In this business scenario, both Investor CSDs (i.e. counterparty CSDs) are outside T2S and only the Issuer CSD is in T2S. The Investor CSDs have securities accounts in the Issuer CSD. The transfer of securities takes place as an intra-CSD settlement, because the Investor CSDs (outside T2S) are CSD Participants of the Issuer CSD (in T2S).

For details on the process flow of this scenario, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

Figure 2-3: External-CSD Settlement - Business Scenario 1

Business Scenario 2:

In this business scenario, the transfer of securities takes place from an Investor CSD in T2S to an Investor CSD (i.e. counterparty CSD) outside T2S, while the Issuer CSD is in T2S. The Investor CSD in T2S has a direct or indirect relationship with the Issuer CSD and the Investor CSD outside T2S owns a securities
account in the Issuer CSD. The transfer of securities takes place as a cross-CSD settlement, because the Investor CSD (outside T2S) is a CSD Participant of the Issuer CSD (in T2S).

For details on the process flow of this scenario, refer to process “Cross-CSD Settlement (with CSD inside T2S) [T2S.BPD.SETT.CCSD]”.

Figure 2-4: External-CSD Settlement - Business Scenario 2

Business Scenario 3:
In this business scenario both Investor CSDs (i.e. counterparty CSDs) are in T2S and only the Issuer CSD is outside T2S. The CSDs directly linked to the Issuer CSD (CSD A and CSD B in the diagram below) must realign the securities positions in the books of Issuer CSD. In this scenario, CSD A and CSD B are the Last CSD in T2S. The Intermediary CSD that maintains link with the CSD outside T2S is called the Last CSD in T2S. However, settlement in T2S is unconditional and does not depend upon the status of realignment in the books of Issuer CSD.

This scenario is described below under “External-CSD Settlement with both Investor CSDs in T2S and the Issuer CSD outside T2S [T2S.BPD.SETT.ECSD/Var.1]”.

---

14 In the context of the external-CSD settlement process the external CSD needs to be determined outside T2S among the T2S Parties involved.
Figure 2-5: External-CSD Settlement - Business Scenario 3

In this business scenario, the transfer of securities takes place from an Investor CSD in T2S to an Investor CSD (i.e. counterparty CSD) outside T2S, while the Issuer CSD is also outside T2S. The Investor CSD in T2S has a direct or indirect relationship with the Issuer CSD and the Investor CSD (i.e. counterparty CSD) outside T2S owns a securities account in the Issuer CSD. The settlement in T2S is conditional and depends on the settlement of the trade outside T2S (i.e. in the books of the Issuer CSD). The Intermediary CSD that maintains link with the CSD outside T2S is called the Last CSD in T2S. In the Figure 2-5 below, CSD A is the Last CSD in T2S. The Last CSD in T2S is responsible for the realignment of securities positions in the books of CSDs outside T2S. In order to do so, the Last CSD in T2S (also acts as the Administering Party) must have set-up the Conditional Securities Delivery (CoSD) rules in T2S. The CoSD process will ensure that the CSDs linked to the Issuer CSD (CSD A and CSD F in the diagram below) can transfer the securities positions in the books of Issuer CSD before the settlement takes place in T2S.

This scenario is described below under “External CSD Settlement with one Investor CSD in T2S and the Issuer CSD outside T2S [T2S.BPD.SETT.ECSD/Var.2]”.

Business Scenario 4:

In this business scenario, the transfer of securities takes place from an Investor CSD in T2S to an Investor CSD (i.e. counterparty CSD) outside T2S, while the Issuer CSD is also outside T2S. The Investor CSD in T2S has a direct or indirect relationship with the Issuer CSD and the Investor CSD (i.e. counterparty CSD) outside T2S owns a securities account in the Issuer CSD. The settlement in T2S is conditional and depends on the settlement of the trade outside T2S (i.e. in the books of the Issuer CSD). The Intermediary CSD that maintains link with the CSD outside T2S is called the Last CSD in T2S. In the Figure 2-5 below, CSD A is the Last CSD in T2S. The Last CSD in T2S is responsible for the realignment of securities positions in the books of CSDs outside T2S. In order to do so, the Last CSD in T2S (also acts as the Administering Party) must have set-up the Conditional Securities Delivery (CoSD) rules in T2S. The CoSD process will ensure that the CSDs linked to the Issuer CSD (CSD A and CSD F in the diagram below) can transfer the securities positions in the books of Issuer CSD before the settlement takes place in T2S.

This scenario is described below under “External CSD Settlement with one Investor CSD in T2S and the Issuer CSD outside T2S [T2S.BPD.SETT.ECSD/Var.2]”.

Version: 1.4
Figure 2-6: External-CSD Settlement - Business Scenario 4
2.3.2 EXTERNAL-CSD SETTLEMENT WITH BOTH INVESTOR CSDS IN T2S AND THE ISSUER CSD OUTSIDE T2S [T2S.BPD.SETT.ECSD/VAR.1]

2.3.2.1 OVERVIEW

This process describes the act of transferring securities positions between the securities accounts of two Investor CSDs (i.e. counterparty CSDs) in T2S, while the Issuer CSD is outside T2S. In this business scenario the CSDs linked to the Issuer CSD must realign the securities positions in the books of the Issuer CSD. However, settlement in T2S is unconditional and does not depend upon the status of realignment in the books of Issuer CSD.

Figure 2-7: External-CSD Settlement with both Investor CSDs in T2S and the Issuer CSD outside T2S

For examples of bookings on accounts in an External-CSD scenario, refer to UDFS Chapter 1.6.1.10 “Realignment”.

Trigger:

- The CSD receives instructions from its CSD Participant or third parties authorised by the CSD Participant to instruct on its behalf.
- The CSD Participant itself or third parties acting on behalf of the CSD Participant (e.g. acting as account operators or custodians) receive instructions from their clients (e.g. end investors or financial institutions). If the CSD granted this CSD Participant sufficient privileges to directly send settlement instruction to the settlement engine (i.e. not via the CSD).

Preconditions:

Before the start of an external CSD settlement in T2S, each CSD must have completed the set-up of cross CSD links with other transacting CSD in T2S, as specified below.

---

15 Example 1: A CCP acting as a CSD Participant receives details of trades executed on a stock exchange, performs trade validation and instructs T2S. Example 2: A stock exchanges (acting as a CSD Participant) may be authorised by the CSD Participants (i.e. owner of the securities accounts debited/credited in the securities settlement) to instruct on behalf of the CSD Participants.
• Security CSD Links – specifies for a CSD the eligibility of a security for settlement and the technical Issuer CSD for the security. The Last CSD in T2S in the delivering or receiving CSD chain in T2S must have specified the external CSD as its Technical Issuer.

• CSD Account Links – specifies (depending on the participants account, if needed) the mirror, inter-CSD and omnibus accounts between an investor CSD and its technical Issuer CSD.

• Eligible Counterpart CSD – specifies that two CSDs allow settlement of a specific security or set of securities between them.

T2S Instructing Party:
There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.

2.3.2.2 BUSINESS PROCESS DIAGRAM

Figure 2-8: Business Process Diagram [T2S.BPD.SETT.ECSD/Var. 1]
2.3.2.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

2.3.2.3.1 Validate Settlement Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] checks all the details in the settlement instruction against the reference data (maintained by the CSD or CSD Participant) and may perform additional validations specific to the market practices or national regulations (if any). The CSD [CSD Participant] may also perform validations regarding securities settlement with the counterparty’s CSD.

It is not possible to send already matched instructions, if the two legs of the settlement instruction belong to two different CSDs.

2.3.2.3.2 Initiate T2S Settlement

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] enriches the settlement instruction with details required for settlement processing in T2S and sends the settlement instruction to T2S.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)
GUI BFD: T2S.GUI.SESE.INX.0070

2.3.2.3.3 Enrich Settlement Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.02.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] enriches the settlement instructions with T2S specific information such as T2S securities account number, T2S dedicated cash account number and delivery and receipt securities position types/cash balance types (e.g. deliver or receive into earmarked position type, deliver from a blocked or

---

16 The T2S restrictions framework also offers the option of setting up market specific processing validations. Refer to the BPD for “Maintain Restrictions” for the description of set-up and maintenance of restrictions.
reserved securities position using the specific restriction references). The CSD [CSD Participant] also populates other key parameters such as T2S process indicators (e.g. partial settlement indicator, hold/release indicator, etc.) that influence the settlement processing in T2S, unless the default values are to be used for the instruction.

**2.3.2.3.4 Send Settlement Instruction to T2S**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.02.02</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] converts the settlement instruction enriched with T2S specific information and T2S process indicators into the required message format and transmits it to T2S. The processing of settlement instruction in T2S depends on the specified values of the T2S process indicators in the settlement instruction.

The instruction of T2S is also possible via the T2S GUI. The CSD [CSD Participant] sends the following message to T2S:

**Table 2-17: Messages to T2S [T2S.BPD.SETT.ECSD.02.02]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

**2.3.2.3.5 T2S Processing**

The **Business Validation Service (T2S.SD.SETT.010)** validates the incoming settlement instruction for the standard set of validations and CSD specific rules. If the service identifies an external CSD settlement scenario specific validations for this scenario are performed.

For details on the remaining services involved, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

For examples of bookings on accounts in an External-CSD scenario, refer to UDFS Chapter 1.6.1.10 “Realignment”.

**2.3.2.3.6 Manage Settlement Results**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD and CSD Participant (both scenarios)

The CSD and CSD Participant receive the settlement related messages from T2S and initiate related internal processes.
In both scenarios, the CSD and the CSD Participant receive the messages. When a CSD instructs T2S (Scenario A), the CSD Participant (if directly connected) can also receive these messages. Similarly, when the CSD Participant instructs T2S (Scenario B), the CSD can also receive the messages.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

### 2.3.2.3.7 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.03.01</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive status advice messages sent by T2S to indicate a status change or reason code update for the settlement instruction within T2S.

If T2S has been instructed via the T2S GUI the status is shown on the screen and status advice message are sent to the CSD and CSD Participant.

In addition to the status updates on the settlement instruction sent by the CSD [CSD Participant], the CSD and CSD Participant also receive other updates described below.

For Conditional Securities Delivery (CoSD) processing, refer to process “Administration of CoSD [T2S.BPD.SETT.COSD]”.

For CSD Validation Hold processing, refer to process “Management of CSD Validation Hold [T2S.BPD.SETT.CSDH]”.

For Auto-Collateralisation processing, refer to process “Management of Auto-Collateralisation [T2S.BPD.SETT.ACOL]”.

For Realignments processing, the CSD and CSD Participant receive a status advice for T2S generated settlement instructions.

For Restriction Rejection processing (CSD specific validations), the CSD and CSD Participant receive a status advice for the settlement instruction that specifies that the settlement instruction is rejected and the applicable restriction rule.

For Pre-emption processing, the CSD and CSD Participant receive a status advice for a pending settlement instruction that may settle partially as a result of incoming resources (partial settlement – unsettled part).

For Securities Accounts “On Hold” processing, the CSD and CSD Participant receive a status advice specifying that the settlement instruction is put on “Party Hold”.

Following the message reception, other internal activities might be conducted such as:
• aligning the status of the settlement instruction in the CSD’s or CSD Participant’s systems with the status in T2S,
• exception management,
• amending the settlement instruction,
• sending additional settlement instructions,
• triggering notification to CSD Participants.

The CSD and CSD Participant receive the following messages from T2S:

Table 2-18: Messages from T2S [T2S.BPD.SETT.ECSD.03.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
<th>Exception Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Change in status of settlement instruction</td>
<td>3.3.8.5</td>
<td>This message will also be used to inform about rejection, cancellation and reason codes updates (e.g. insufficient positions, cash balances, blocking of party, etc)</td>
</tr>
<tr>
<td>SecuritiesSettlementConditionModificationStatusAdviceV03</td>
<td>Sese.031.001.03</td>
<td>From T2S</td>
<td>Settlement instruction is subject to CoSD Hold</td>
<td>3.3.8.11</td>
<td></td>
</tr>
</tbody>
</table>

2.3.2.3.8 Receive T2S Generated Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.03.02</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive the messages for T2S generated instructions. T2S may generate additional instructions due to various T2S processes triggered by the first settlement instruction.

For details on management of auto-collateralisation, refer to process “Management of auto-collateralisation [T2S.BPD.SETT.ACOL]”.

Table 2-19: Mapping of T2S Generated Instruction and T2S Processes [T2S.BPD.SETT.ECSD.03.02]

<table>
<thead>
<tr>
<th>No.</th>
<th>T2S Generated Instructions</th>
<th>T2S Processes</th>
</tr>
</thead>
</table>
| 1   | Settlement Instructions   | Realignments in cross CSD settlements scenarios  
|     |                           | Auto-collateralisation and Reverse Auto-collateralisation  |
| 2   | Settlement Restrictions (informed via Intra-position or Intra-balance movement status advice) | Use of blocked or reserved securities or cash in the settlement instruction  
|     |                           | Auto-collateralisation and Reverse Auto-collateralisation  |

The CSD and CSD Participant receive the following messages from T2S:

Table 2-20: Messages from T2S [T2S.BPD.SETT.ECSD.03.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionGenerationNotificationV03</td>
<td>Sese.032.001.03</td>
<td>From T2S</td>
<td>Generation of settlement instructions by T2S due to Realignments</td>
<td>3.3.8.12</td>
</tr>
</tbody>
</table>

2.3.2.3.9 Receive Settlement Confirmation

Reference ID | T2S.BPD.SETT.ECSD.03.03

The CSD and CSD Participant receive and validate settlement confirmation messages for the settlement instructions sent to T2S, T2S generated settlement instructions and Settlement Restrictions (if applicable).

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement instruction in the CSD’s or CSD Participant’s books with the status in T2S,
- sending additional settlement instructions,
- triggering notification to CSD Participants,
- performing the registration of securities.
The CSD and CSD Participant receive the following messages from T2S:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementConfirmationV03</td>
<td>Sese.025.001.03</td>
<td>From T2S</td>
<td>Partial or Full settlement of the settlement instruction or T2S generated settlement instruction</td>
<td>3.3.8.6</td>
</tr>
<tr>
<td>IntraPositionMovementConfirmation</td>
<td>Semt.015.001.03</td>
<td>From T2S</td>
<td>1. Blocked or reserved securities have been used for settlement of the settlement instruction. 2. Reservation of securities positions as a result of pre-emption of incoming resources</td>
<td>3.3.7.4</td>
</tr>
<tr>
<td>IntraBalanceMovementConfirmation V01</td>
<td>Camt.068.001.01</td>
<td>From T2S</td>
<td>1. Use of blocked or reserved cash for settlement of a settlement instruction 2. Reservation of cash as a result of pre-emption of incoming resources</td>
<td>3.3.3.22</td>
</tr>
</tbody>
</table>

2.3.2.3.10 Receive and Manage Settlement Allegement

| Reference ID | T2S.BPD.SETT.ECSD.04 |

T2S Actors: Counterparty (CSD / CSD Participant)

The Counterparty receives a Settlement Allegement and may conduct additional tasks related to management of allegements.

For details on the management of allegements, refer to process “Management of Allegement [T2S.BPD.SETT.ALEG]”. 
The Counterparty receives the following messages from T2S:

Table 2-22: Messages from T2S [T2S.BPD.SETT.ECSD.04]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionAllegationNotificationV03</td>
<td>Sese.028.001.03</td>
<td>From T2S</td>
<td>No matching counterparty instruction exists</td>
<td>3.3.8.8</td>
</tr>
</tbody>
</table>

2.3.2.3.11 Receive Settlement Instruction Copy

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.05</th>
</tr>
</thead>
</table>

T2S Actors: CSD Participant (Scenario A)/CSD (Scenario B)

The CSD Participant [CSD] receives a copy of the settlement instruction initiated by the CSD [CSD Participant] on securities account owned by the CSD Participant.

The CSD Participant [CSD] stores the CSD [CSD Participant] initiated settlement instruction (copy) and refers the same upon receipt of status updates and confirmations from T2S.

The CSD Participant [CSD] receives the following message from T2S:

Table 2-23: Messages from T2S [T2S.BPD.SETT.ECSD.05]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementInstructionV03</td>
<td>Sese.023.001.03</td>
<td>From T2S</td>
<td>Successful validation of the Settlement Instruction sent by the CSD</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

2.3.2.3.12 Manage Settlement Results

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.06</th>
</tr>
</thead>
</table>

T2S Actors: Intermediary CSD

The Intermediary CSD receives the T2S generated settlement instructions for realignment of the securities positions in the books of the intermediating CSD. The Intermediary CSD stores T2S generated settlement instructions and references the same upon receipt of status updates and confirmations from T2S.

There will be no Intermediating CSD in business scenarios wherein the counterparty CSDs have a direct link with the Last CSD in the delivering CSD (or receiving CSD) chain in T2S.
2.3.2.3.13 Manage Settlement Results

Reference ID: T2S.BPD.SETT.ECSD.07

1 T2S Actors: Last CSD in T2S
2 The Last CSD in T2S receives the T2S generated settlement instructions for realignment of the securities positions in the books of the Last CSD in T2S (i.e. the technical issuer for this CSD is not in T2S).
3 The Last CSD in T2S stores T2S generated settlement instructions and updates them upon receipt of status updates and confirmations from T2S. In addition, the Last CSD in T2S may use the T2S generated settlement instruction for instructing the realignment of securities positions in the books of its technical Issuer CSD.
4 The settlement takes place on the Inter-CSD account vis-à-vis the participant (or omnibus account) in the Last CSD in T2S.

2.3.2.3.14 Settle Trades Outside T2S

Reference ID: T2S.BPD.SETT.ECSD.08

1 T2S Actors: Last CSD in T2S
2 The Last CSD in T2S initiates this process after receiving the confirmations for trade settlement in T2S. The Last CSD in T2S creates and sends settlement instructions to the Issuer CSD (external to T2S).
3 For instructing in the Issuer CSD, the Last CSD in T2S may use the information contained in the realignment instructions generated by T2S or refer to information received from the delivering/receiving CSD. These settlement instructions settle outside T2S and result in the realignment of securities positions in the accounts of the Last CSDs in T2S.

2.3.2.3.15 Realign Technical Accounts in T2S

Reference ID: T2S.BPD.SETT.ECSD.09

1 T2S Actors: Last CSD in T2S
2 The Last CSD in T2S creates and sends settlement instructions to T2S for realignment of securities positions in T2S which results in a movement of securities from the inter-CSD account to the mirror account and vice versa. This movement aligns the mirror account (i.e. account in the books of last intermediating CSD) with the omnibus account of the CSD (i.e. account in the books of its technical Issuer CSD).
The Last CSD in T2S sends the following message to T2S:

Table 2-24: Messages to T2S [T2S.BPD.SETT.ECSD.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

2.3.2.3.16 Receive Notification

| Reference ID                               | T2S.BPD.SETT.ECSD.10 |

T2S Actors: Payment Bank and Central Bank

The Payment Bank and Central Bank receive a notification whenever a securities settlement instruction results in the debit or credit of one of their T2S dedicated cash accounts. If the cash posting has caused the T2S dedicated cash account to be lower than the floor or higher than the ceiling thresholds T2S sends a second notification message. The Payment Bank and Central Bank may conduct additional tasks such as updating cash registers of the Payment Bank/Central Bank and liquidity management activities (e.g. resulting in a transfer of cash from or to T2S).

The Payment Bank and Central Bank receive the following messages from T2S:

Table 2-25: Messages from T2S [T2S.BPD.SETT.ECSD.10]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>Camt.054.001.03</td>
<td>From T2S</td>
<td>Debit or Credit posting on T2S dedicated cash account</td>
<td>3.3.3.17</td>
</tr>
<tr>
<td>ReturnAccountV05</td>
<td>Camt.004.001.05</td>
<td>From T2S</td>
<td>Cash balance after the posting on the dedicated cash account is below the floor or above the ceiling thresholds set-up for the dedicated cash account</td>
<td>3.3.3.2</td>
</tr>
</tbody>
</table>
2.3.3 EXTERNAL CSD SETTLEMENT WITH ONE INVESTOR CSD IN T2S AND THE ISSUER CSD OUTSIDE T2S [T2S.BPD.SETT.ECSD/VAR.2]

2.3.3.1 OVERVIEW

This process describes the act of transferring securities positions between the securities accounts of an Investor CSD in T2S to an Investor CSD (i.e. counterparty CSD) outside T2S, while the Issuer CSD is also outside T2S. The Investor CSD in T2S has a direct or indirect relationship with the Issuer CSD and the Investor CSD outside T2S owns a securities account in the Issuer CSD.

In this business scenario, the settlement in T2S is conditional and depends on the settlement of the trade outside T2S (i.e. in the books of the Issuer CSD). The Last CSD in T2S must have set-up the Conditional Securities Delivery (CoSD) rules in T2S. The CoSD process will ensure that the CSDs linked to the Issuer CSD transfer the securities positions in the books of Issuer CSD before the settlement takes place in T2S. In case of an indirect link between the delivering and receiving CSDs, the chain of intermediaries will involve one or more CSDs.

Figure 2-9: External CSD Settlement with one Investor CSD in T2S and the Issuer CSD outside T2S

For examples of bookings on accounts in an External-CSD scenario, refer to UDFS Chapter 1.6.1.10 “Realignment”.

Trigger:

- CSD(s) receive settlement instructions from the CSD Participants or third parties authorised by the CSD Participant to instruct on their behalf. In some cases, the CSD Participants may authorise the CSD itself to create settlement instructions on behalf of the CSD Participant.
• CSD Participants\(^{17}\) (acting as account operators or custodians and with privileges granted by their CSD to instruct directly in T2S) receive settlement instructions from their clients (e.g. end investors or financial institutions).

**Preconditions:**

Before the start of an external CSD settlement in T2S, each CSD must have completed the set-up of cross-CSD links with other transacting CSDs in T2S, as specified below:

• Security CSD Links – specifies for a CSD the eligibility of a security for settlement and the technical Issuer CSD for the security. The Last CSD in the delivering or receiving CSD chain in T2S must have specified the external CSD as its Technical Issuer.

• CSD Account Links – specifies (depending on the participants account, if needed) the mirror, inter-CSD and omnibus accounts between an investor CSD and its technical Issuer CSD.

• Eligible Counterpart CSD – specifies that two CSDs allow settlement of a specific security or set of securities between them.

• The Last CSD in T2S must complete the set-up of CoSD rules in T2S static data.

**T2S Instructing Party:**

There are two scenarios for the instruction of T2S:

• Scenario A: CSD instructs T2S.

• Scenario B: CSD Participant instructs T2S.

---

\(^{17}\) The CCP acting as a CSD Participant receives details of trades executed on a stock exchange and performs trade validation. The stock exchanges (also acting as a CSD Participant) may be authorised by the other CSD Participants (i.e. owner of the securities accounts debited/credited in the securities settlement) to instruct on behalf of the CSD Participants.
2.3.3.2 BUSINESS PROCESS DIAGRAM

Figure 2-10: Business Process Diagram [T2S.BPD.SETT.ECSD/Var. 2]

2.3.3.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

2.3.3.3.1 Validate Settlement Instruction

Reference ID: T2S.BPD.SETT.ECSD.11

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] checks all the details in the settlement instruction against the reference data (maintained by the CSD or CSD Participant) and may perform additional validations specific to the market practices or national regulations (if any)\(^\text{18}\). The CSD [CSD Participant] may also perform validations regarding securities settlement with the counterparty’s CSD.

\(^{18}\) The T2S restrictions framework also offers the option of setting up market specific processing validations. Refer to the BPD for “Maintain Restrictions” for the description of set-up and maintenance of restrictions.
2.3.3.2 Initiate T2S Settlement

Reference ID: T2S.BPD.SETT.ECSD.12

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] enriches the settlement instruction with details required for settlement processing in T2S and sends the settlement instruction to T2S.

References:
- UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)
- GUI BFD: T2S.GUI.SESE.INX.0070

2.3.3.3 Enrich Settlement Instruction

Reference ID: T2S.BPD.SETT.ECSD.12.01

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] enriches the settlement instructions with T2S specific information such as T2S securities account number, T2S dedicated cash account and delivery and receipt securities position types/cash balance types (e.g. deliver or receive into earmarked position type, deliver from a blocked or reserved securities position with specific restriction references). The CSD [CSD Participant] also populates other key parameters such as T2S process indicators (e.g. partial settlement indicator, hold/release indicator etc) required for settlements processing in T2S.

The CSD Participant receives information about the intermediaries involved in the settlement chain from its counterparty. The CSD Participant analyses the delivering and receiving settlement chain and determines the first CSD outside T2S in the end-to-end settlement chain. For the purpose of settlement in T2S, the CSD Participant considers the intermediary holding a securities account in the first CSD outside T2S as their counterparty and instructs T2S.

2.3.3.4 Send Settlement Instruction to T2S

Reference ID: T2S.BPD.SETT.ECSD.12.02

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] converts the settlement instruction enriched with T2S specific information and T2S process indicators into the required message format and transmits it to T2S. The processing of settlement instruction in T2S depends on the specified values of the T2S process indicators in the settlement instruction.
The instruction of T2S is also possible via the T2S GUI.

The CSD [CSD Participant] sends the following message to T2S:

Table 2-26: Messages form T2S [T2S.BPD.SETT.ECSD.12.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

2.3.3.3.5 **T2S Processing**

The **Business Validation Service** (T2S.SD.SETT.010) validates the incoming settlement instruction for the standard set of validations and CSD specific rules. If the service identifies an external CSD settlement scenario specific validations for this scenario are performed.

For details on the remaining services involved, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

For examples of bookings on accounts in an External-CSD scenario, refer to UDFS Chapter 1.6.1.10 “Realignment”.

2.3.3.3.6 **Manage Settlement Results**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.13</th>
</tr>
</thead>
</table>

T2S Actors: CSD and CSD Participant (Both Scenarios)

The CSD and CSD Participant receive the settlement related messages from T2S and initiate related internal processes.

In both scenarios, the CSD and the CSD Participant receive the messages. When a CSD instructs T2S (Scenario A), the CSD Participant (if directly connected) can also receive these messages. Similarly, when the CSD Participant instructs T2S (Scenario B), the CSD can also receive the messages.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

2.3.3.3.7 **Receive Status Advice**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.13.01</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive status advice messages for every change of status or update of reason code to the settlement instruction within T2S.
If T2S has been instructed via the T2S GUI the status is shown on the screen.

In addition to the status updates on the settlement instruction sent by the CSD [CSD Participant], the CSD and CSD Participant also receive other updates described below.

For CSD Validation Hold processing, see “Management of CSD Validation Hold [T2S.BPD.SETT.CSDH]”.

For Auto-collateralisation processing, refer to process “Management of Auto-collateralisation [T2S.BPD.SETT.ACOL]”.

For Conditional Securities Delivery (CoSD) processing,

- the CSD and CSD Participant receive a status advice (resulting from “Condition Modification Instruction” created by T2S for CoSD processing) for applying the CoSD hold condition on the settlement instruction,
- the CSD and CSD Participant receive a status advice for intra-position/intra-balance movement in case the CoSD blocking of cash or securities resources is not successful,
- the CSD and CSD Participant receive a status advice due to the change in status of the settlement instruction to CoSD hold\(^\text{19}\),
- based on the CoSD rules defined in T2S by the Last CSD in the delivering or receiving chain in T2S, the realignment instructions in the Last CSD in T2S are subject to CoSD hold processing.

For Realignments processing, the CSD and CSD Participant receive a status advice for T2S generated settlement instructions.

For Restriction Rejection processing (CSD specific validations), the CSD and CSD Participant receive a status advice for the settlement instruction that specifies that the settlement instruction is rejected and the applicable restriction rule.

For Pre-emption processing, the CSD and CSD Participant receive a status advice for a pending settlement instruction that may settle partially as a result of incoming resources (partial settlement – unsettled part).

For Securities Accounts “On Hold” processing, the CSD and CSD Participant receive a status advice specifying that the settlement instruction is put on “Party Hold”.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement instruction in the CSD or CSD Participant’s systems with the status in T2S,

\(^{19}\) The Administering Party may either approve or cancel the COSD (see details in “Administration of Conditional Securities Delivery” BPD).
1. exception management,
2. amending the settlement instruction,
3. sending additional settlement instructions,
4. triggering notification to CSD Participants.

The CSD and CSD Participant receive the following messages from T2S:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
<th>Exception Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdvice V03</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Change in status of settlement instruction</td>
<td>3.3.8.5</td>
<td>This message will also be used to inform about rejection, cancellation and reason codes updates (e.g. insufficient positions, cash balances, blocking of party, etc)</td>
</tr>
<tr>
<td>SecuritiesSettlementConditionModificationStatusAdviceV03</td>
<td>Sese.031.001.03</td>
<td>From T2S</td>
<td>Settlement instruction is subject to CoSD Hold</td>
<td>3.3.8.11</td>
<td></td>
</tr>
<tr>
<td>IntraPositionMovementStatusAdviceV03</td>
<td>Semt.014.001.03</td>
<td>From T2S</td>
<td>CoSD Blocking of securities resources is not successful</td>
<td>3.3.7.3</td>
<td></td>
</tr>
<tr>
<td>IntraBalanceMovementStatusAdvice V01</td>
<td>Camt.067.001.01</td>
<td>From T2S</td>
<td>CoSD Blocking of cash resources is not successful</td>
<td>3.3.3.21</td>
<td>This message will also be used to inform about rejection, cancellation and reason codes updates (e.g. insufficient positions, cash balances, blocking of party, etc)</td>
</tr>
</tbody>
</table>
**2.3.3.8 Receive T2S Generated Instruction**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.13.02</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive the messages for T2S generated instructions. T2S may generate additional instructions due to various T2S processes triggered by the first settlement instruction.

For details on management of auto-collateralisation, refer to process “Management of auto-collateralisation [T2S.BPD.SETT.ACOL]”.

**Table 2-28: Mapping of T2S Generated Instruction and T2S Processes [T2S.BPD.SETT.ECSD.13.02]**

<table>
<thead>
<tr>
<th>No.</th>
<th>T2S Generated Instructions</th>
<th>T2S Processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Settlement Instructions</td>
<td>Realignments in cross CSD settlements scenarios</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Auto-collateralisation and Reverse Auto-collateralisation</td>
</tr>
<tr>
<td>2</td>
<td>Settlement Restrictions (informed via Intra-position or Intra-balance movement status advice)</td>
<td>Use of blocked or reserved securities or cash in the settlement instruction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Auto-collateralisation and Reverse Auto-collateralisation</td>
</tr>
</tbody>
</table>

The CSD and CSD Participant receive the following messages from T2S:

**Table 2-29: Messages from T2S [T2S.BPD.SETT.ECSD.13.02]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementGenerationNotificationV03</td>
<td>Sese.032.001.03</td>
<td>From T2S</td>
<td>Generation of settlement instructions by T2S due to Realignments</td>
<td>3.3.8.12</td>
</tr>
</tbody>
</table>

**2.3.3.9 Receive Settlement Confirmation**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.13.03</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive and validate settlement confirmation messages for the settlement instructions sent to T2S, T2S generated settlement instructions and Settlement Restrictions (in case applicable).

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement instruction in the CSD or CSD Participant’s books with the status in T2S,
1. sending additional settlement instructions,
2. triggering notification to CSD Participants,
3. performing the registration of securities.

The CSD and CSD Participant receive the following messages from T2S:

<table>
<thead>
<tr>
<th>Table 2-30: Messages from T2S [T2S.BPD.SETT.ECSD.13.03]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Message Name</strong></td>
</tr>
<tr>
<td>-----------------------</td>
</tr>
<tr>
<td>SecuritiesSettlementTransactionConfirmationV03</td>
</tr>
</tbody>
</table>

**2.3.3.10 Manage Exceptions**

| Reference ID | T2S.BPD.SETT.ECSD.13.04 |

The CSD [CSD Participant] perform additional activities to manage exceptions as communicated by T2S using status advice messages.

The CSD and the CSD Participant must analyse the status advice messages to determine which status changes or reason code updates require additional action to be taken by CSD or CSD Participants (like arrange for securities positions or cash balances in case of insufficient resources), whereas others may be purely informational and do not require any action to be taken (like rejection of settlement instruction or cancellation of settlement instruction by T2S).

**2.3.3.11 Manage Settlement Results**

| Reference ID | T2S.BPD.SETT.ECSD.14 |

T2S Actors: Intermediary CSD

The Intermediary CSD receives the T2S generated settlement instructions for realignment of the securities positions in the books of the intermediating CSD. The Intermediary CSD stores T2S generated settlement instructions and references the same upon receipt of status updates and confirmations from T2S.

The Intermediary CSD is not required in business scenarios wherein the delivering or receiving CSD in T2S has a direct link with the Last CSD in the delivering CSD (or receiving CSD) chain in T2S.
2.3.3.12 Receive and Manage Settlement Allegement

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionAllegationNotificationV03</td>
<td>Sese.028.001.03</td>
<td>From T2S</td>
<td>No matching counterparty instruction exists</td>
<td>3.3.8.8</td>
</tr>
</tbody>
</table>

T2S Actors: Counterparty

The Counterparty receives a Settlement Allegement and may conduct additional tasks related to management of allegements.

For details on the management of allegements, refer to process “Management of Allegement [T2S.BPD.SETT.ALEG]”.

The Counterparty receives the following messages from T2S:

Table 2-31: Messages from T2S [T2S.BPD.SETT.ECSD.15]

2.3.3.13 Initiate T2S Settlement

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.16</th>
</tr>
</thead>
</table>

T2S Actors: Last CSD in T2S

The Last CSD in T2S (of the delivering or receiving settlement chain) initiates this process upon receipt of a Settlement Allegement from T2S and/or settlement information from the settlement intermediaries communicated outside T2S. The CSD prepares and sends settlement instruction to T2S on behalf of the counterparty outside T2S.

The instruction of T2S is also possible via the T2S GUI.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

GUI BFD: T2S.GUI.SESE.INX.0070
### 2.3.3.14 Manage Settlement Results

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.17</th>
</tr>
</thead>
</table>

**T2S Actors:** Last CSD in T2S

The Last CSD in T2S receives the T2S generated settlement instructions for realignment of the securities positions in its books. The Last CSD in the delivering (or receiving) chain in T2S must have defined CoSD rules. These CoSD rules are applicable for all the settlement instructions including the T2S generated settlement instructions belonging to the CSD.

The T2S generated realignment instructions owned by the Last CSD in T2S are subject to CoSD hold processing. Based on the CoSD processing condition, the Last CSD in T2S may receive status advices and/or confirmations for blocking of securities positions and/or cash balances.

The Last CSD in T2S stores T2S generated settlement instructions and may use them for instructing the settlement of securities positions with the counterparty (or counterparty’s intermediary) in the books of Issuer CSD. In addition, the CSD updates the T2S generated settlement instruction upon receipt of status updates and confirmations from T2S.

The delivering CSD (or receiving CSD) in T2S will act as the Last CSD in T2S in case the delivering CSD (or receiving CSD) has a direct link with the Issuer CSD outside T2S.

### 2.3.3.15 Settle Trades Outside T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ECSD.18</th>
</tr>
</thead>
</table>

**T2S Actors:** Last CSD in T2S

The Last CSD in T2S initiates the settlement outside T2S after receiving the realignment instructions on the technical account (i.e. the inter-CSD account) from T2S. The Last CSD in T2S creates and sends settlement instructions to the Issuer CSD (external to T2S) for settlement of securities positions with the counterparty (or counterparty’s intermediary) in the books of Issuer CSD.

For instructing the Issuer CSD, the Last CSD in T2S may use the information contained in the realignment instructions received from T2S or refer to information received from the delivering/receiving CSD.
2.3.3.16 Release CoSD

Reference ID: T2S.BPD.SETT.ECSD.19

T2S Actors: Last CSD in T2S
The Last CSD in T2S acts as the Administering Party for the CoSD condition (defined by the CSD) and initiates this process after the fulfilment of an external settlement condition. The Administering Party may release or cancel the realignment instruction on CoSD Hold.

2.3.3.17 Realign Technical Accounts in T2S

Reference ID: T2S.BPD.SETT.ECSD.20

T2S Actors: Last CSD in T2S
The Last CSD in T2S process starts after the completion of securities settlement in T2S on the inter-CSD account in the Last CSD in T2S. The Last CSD in T2S creates and sends an already matched settlement instructions to move the securities from the inter-CSD account to the mirror account in case of securities positions delivered to a CSD outside T2S (or from mirror account to inter-CSD account in case of securities positions received by a CSD in T2S).

2.3.3.18 Receive Settlement Instruction Copy

Reference ID: T2S.BPD.SETT.ECSD.21

T2S Actors: CSD Participant (Scenario A)/CSD (Scenario B)
The CSD Participant [CSD] receives a copy of the settlement instruction initiated by the CSD on securities account owned by the CSD Participant.

The CSD Participant [CSD] stores the CSD [CSD Participant] initiated settlement instruction (copy) and references the same upon receipt of status updates and confirmations from T2S.
The CSD Participant [CSD] receives the following messages from T2S:

Table 2-32: Messages from T2S [T2S.BPD.SETT.ECSD.21]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
<td>Sese.023.001.03</td>
<td>From T2S</td>
<td>Party has subscribed to copy of the settlement instruction</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>
2.3.3.19 Receive Notification

| Reference ID | T2S.BPD.SETT.ECSD.22 |

T2S Actors: Payment Bank and Central Bank

The Payment Bank and Central Bank receive a notification whenever a securities settlement instruction results in the debit or credit of one of their T2S dedicated cash accounts. If the cash posting has caused the T2S dedicated cash account to be lower than the floor or higher than the ceiling thresholds T2S sends a second notification message. The Payment Bank and Central Bank may conduct additional tasks such as updating cash registers of the Payment Bank/Central Bank and liquidity management activities (e.g. resulting in a transfer of cash from or to T2S).

The Payment Bank and Central Bank receive the following messages from T2S:

### Table 2-33: Messages from T2S [T2S.BPD.SETT.ECSD.22]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>Camt.054.001.03</td>
<td>From T2S</td>
<td>Debit or Credit of dedicated cash account</td>
<td>3.3.3.17</td>
</tr>
<tr>
<td>ReturnAccountV05</td>
<td>Camt.004.001.05</td>
<td>From T2S</td>
<td>Cash posting on the dedicated cash account overrides the floor/ceiling thresholds set-up for the dedicated cash account</td>
<td>3.3.3.2</td>
</tr>
</tbody>
</table>
3. SUPPORTING SETTLEMENT PROCESSES

Supporting Settlement Processes are processes which do not – by themselves – include the settlement of securities or cash, but which either facilitate settlement processes (e.g. administration of CoSD) or closely relate to them (e.g. cancellation of a settlement instruction).

3.1 MANAGEMENT OF ALLEGEMENT [T2S.BPD.SETT.ALEG]

3.1.1 OVERVIEW

This process describes the act of receiving and managing allegements as a consequence of a settlement instruction sent by the counterparty CSD or CSD Participant.

Settlement Allegement is used to inform a CSD Participant that its counterparty (another CSD Participant) has instructed against its account for which the CSD Participant has no corresponding instruction in T2S.

Allegation Removal and Cancellation of Settlement Allegement are used to inform a party that the Settlement Allegement received earlier by the CSD Participant is not valid any more. However, each of these messages is generated and sent by T2S due to different reasons.

- Allegement Removal is sent to a CSD Participant when T2S matches the settlement instruction that triggered the Settlement Allegement.
- Cancellation of Settlement Allegement is sent to a CSD Participant when the settlement instruction that triggered the Settlement Allegement has been cancelled by the counterparty or T2S.

Trigger:

The CSD or CSD Participant receives a Settlement Allegement because its counterparty CSD or CSD Participant’s settlement instruction remains unmatched for a predefined period of time in T2S.

Preconditions:

None

T2S Instructing Party:

None
## 3.1.2 BUSINESS PROCESS DIAGRAM

Figure 3-1: Business Process Diagram [T2S.BPD.SETT.ALEG]

### 3.1.3 BUSINESS PROCESS DESCRIPTION

#### 3.1.3.1 INITIAL T2S PROCESSING

After an unsuccessful matching attempt, the Allegement Service (T2S SD.SETT.030) waits for the missing counterparty instruction for a predetermined period of time before sending an allegement (SecuritiesSettlementTransactionAllegementNotificationV02) to the counterparty.

#### 3.1.3.2 RECEIVE SETTLEMENT ALLEGEMENT

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ALEG.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] receives a Settlement Allegement if its counterparty instructed against an account of the CSD Participant and T2S could not match this settlement instruction against a settlement instruction of the CSD [CSD Participant] within a certain period of time after the first matching attempt. The Settlement Allegement carries information on the settlement instruction sent by the counterparty.

Instead of subscribing to individual allegement messages, the CSD [CSD Participant] could subscribe to the Statement of Settlement Allegements report. This report will include details of all transactions that counterparty has alleged against the CSD [CSD Participant] on a settlement day. The report can be generated...
at a specific time or up on the occurrence of specific event(s). This report is available in complete and delta formats.

The CSD [CSD Participant] receives the following messages from T2S:

Table 3-1: Messages and Report from T2S [T2S.BPD.SETT.ALEG.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementNotificationV03</td>
<td>Sese.028.001.03</td>
<td>From T2S</td>
<td>No matching counterparty instruction exists</td>
<td>3.3.8.8</td>
</tr>
<tr>
<td>SecuritiesSettlementReport</td>
<td>Sent.019.001.03</td>
<td>From T2S</td>
<td>Any event or time based trigger set by CSD Participant or CSD</td>
<td>3.3.7.8</td>
</tr>
</tbody>
</table>

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3) and “Receive Report” (Chapter 2.19)

GUI BFD: T2S.GUI.SESE.ALG.0010, T2S.GUI.SESE.ALG.0020, T2S.GUI.SESE.ALG.0030

3.1.3.3 ANALYSE SETTLEMENT ALLEGEMENT

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] validates the Settlement Allegement against its unmatched settlement instructions previously sent to T2S. The CSD [CSD Participant]'s analysis may result in either of the following conclusions.

- The CSD [CSD Participant] does not find a settlement instruction that matches details included in the Settlement Allegement received.
- The CSD [CSD Participant] acknowledges that there is a business trade with the counterparty in its Back Office system. The CSD [CSD Participant] sends a new settlement instruction to T2S.
- The counterparty has incorrectly instructed. The CSD [CSD Participant] may consider contacting the counterparty outside T2S.
- The CSD [CSD Participant] identifies a settlement instruction with similar details that it previously instructed against the counterparty in T2S and
  - the CSD [CSD Participant] has sent an incorrect settlement instruction. The CSD Participant cancels the incorrect instruction and reinstructs,
the counterparty has incorrectly instructed. The CSD [CSD Participant] may consider contacting the counterparty outside T2S.

3.1.3.3.1 Send Settlement Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ALEG.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] initiates a new settlement instruction in response to a Settlement Allegement received because no settlement instruction is found in T2S that matches details included in the Settlement Allegement.

For details, refer to the core settlement processes e.g. “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

GUI BFD: T2S.GUI.SESE.ALG.0010, T2S.GUI.SESE.ALG.0020, T2S.GUI.SESE.ALG.0030

3.1.3.3.2 Cancel Instruction and Reinstruct T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ALEG.04</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] sends a cancellation instruction to T2S for the incorrectly instructed settlement instruction and a new settlement instruction with correct details to T2S.

For details on the cancellation of settlement instruction, refer to process “Cancellation of Settlement Instruction [T2S.BPD.SETT.CINS]”.

3.1.3.3.3 T2S Processing

As soon as the Matching Service (T2S.SD.SETT.020) succeeds in matching the instruction that was alleged previously, the Allegement Service (T2S SD.SETT.030) informs the alleged party (SecuritiesSettlementAllegementRemovalAdviceV02). In case that the alleged settlement instruction is cancelled, the alleged counterparty is informed as well (SecuritiesMessageCancellationAdviceV02).
3.1.3.3.4 Receive Removal of Allegement

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ALEG.05</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] receives an allegement removal signifying that the Settlement Allegement received earlier is not valid any longer. This happens, when T2S matches the counterparty’s settlement instruction that triggered the allegement.

The CSD [CSD Participant] receives the following message from T2S:

Table 3-2: Messages and Report from T2S [T2S.BPD.SETT.ALEG.05]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementRemovalAdviceV03</td>
<td>Sese.029.001.03</td>
<td>From T2S</td>
<td>Settlement instruction that resulted in the generation of Settlement Allegement has matched</td>
<td>3.3.8.9</td>
</tr>
</tbody>
</table>

3.1.3.3.5 Receive Cancellation of Settlement Allegement

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ALEG.06</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] receives cancellation to Settlement Allegement signifying that the Settlement Allegement received earlier is not valid any longer. This happens, if the settlement instruction that had resulted in Settlement Allegement has been cancelled. The settlement instruction may be cancelled due to variety of reasons, either by the T2S actor or by T2S due to recycling or unsuccessful revalidation.

The CSD [CSD Participant] receives the following message from T2S:

Table 3-3: Messages and Report from T2S [T2S.BPD.SETT.ALEG.06]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesMessageCancellationAdviceV02</td>
<td>Semt.020.001.02</td>
<td>From T2S</td>
<td>Settlement instruction that resulted in the generation of Settlement Allegement has been cancelled</td>
<td>3.3.7.8</td>
</tr>
</tbody>
</table>
3.2 MANAGEMENT OF CSD VALIDATION HOLD [T2S.BPD.SETT.CSDH]

3.2.1 OVERVIEW

This process describes the act of receiving a status advice for a settlement instruction specifying that T2S has put the settlement instruction on CSD Validation Hold as a consequence of CSD specific requirements related to securities settlement (e.g. registration and regulatory / market specific checks), and the management of these requirements and their result.

The process involves analysing the status details of a settlement instruction in the Settlement Instruction Status Advice for identification of CSD Validation Hold activation. The CSD may either release or cancel the settlement instruction in CSD Validation Hold status depending upon the results of other business processes. The CSD Validation Hold functionality does not prevent the settlement instructions from matching. T2S will attempt the settlement of a matched instruction only after the CSD releases the instruction put on CSD Validation Hold.

The CSD Validation Hold functionality is applicable to settlement instructions instructed by a CSD Participant or CSD as well as T2S generated settlement instructions for realignments. This functionality does not apply to settlement restrictions (i.e. intra-position and intra-balance movements).

Trigger:

The CSD receives a settlement instruction status advice in case T2S successfully validates a settlement instruction and identifies that a CSD Validation Hold rule is applicable on the settlement instruction.

Preconditions:

The CSD must set-up the processing restrictions for CSD Validation Hold functionality in T2S reference data.

T2S Instructing Party:

None

20 T2S does not create any settlement instructions (includes settlement instructions for the purpose of realigning securities positions) for auto-collateralisation in case a CSD Validation Hold restriction rule applies on T2S generated settlement instructions.
3.2.2 BUSINESS PROCESS DIAGRAM

Figure 3-2: Business Process Diagram [T2S.BPD.SETT.CVHD]

3.2.3 BUSINESS PROCESS DESCRIPTION

3.2.3.1 INITIAL T2S PROCESSING

The Business Validation Service (T2S.SD.SETT.010) validates the incoming settlement instruction. If the instruction fulfils any restriction previously defined by the CSD, the Hold/Release Service (T2S.SD.SETT.110) puts it on CSD Validation Hold and informs the CSD (SecuritiesSettlementTransactionStatusAdviceV03).

3.2.3.2 RECEIVE STATUS ADVICE ON CSD VALIDATION HOLD

Reference ID | T2S.BPD.SETT.CSDH.01
---|---

T2S Actors: CSD

The CSD receives the status advice message specifying that T2S has put a settlement instruction on CSD Validation Hold status. T2S checks the CSD Validation Hold applicability for a settlement instruction based on predefined conditions set by the CSD in the T2S reference data.

For details on the maintenance of CSD Validation Hold rules in T2S static data, see “Maintenance of Restrictions [T2S.BPD.STDA.MRES]”.

Version: 1.4
The CSD receives the following message from T2S:

**Table 3-4: Messages and Report from T2S [T2S.BPD.SETT.CSDH.01]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Change in status of settlement instruction</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

**3.2.3.3 PERFORM CSD VALIDATIONS**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>Reference ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S.BPD.SETT.CSDH.02</td>
<td></td>
</tr>
</tbody>
</table>

T2S Actors: CSD

The CSD analyses the settlement instruction on CSD Validation Hold and determines the additional checks and/or business processes to be completed before the settlement instruction can become eligible for a settlement attempt in T2S.

A non-exhaustive list of business scenarios wherein the CSD Validation Hold functionality might have been required are:

- business processes like registration of securities prior to securities settlement in T2S and tax processing,
- the CSD may need to validate settlement instructions prior to securities settlement in T2S in case the CSD Participant sends a settlement instruction directly to T2S.

**3.2.3.4 RELEASE SETTLEMENT INSTRUCTION**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>Reference ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S.BPD.SETT.CSDH.03</td>
<td></td>
</tr>
</tbody>
</table>

T2S Actors: CSD

The CSD releases the settlement instruction on CSD Validation Hold in case the additional internal CSD validations are successful and the related business processes are completed successfully.

For details on the release of a settlement instruction, refer to process “Release of Settlement Instruction [T2S.BPD.SETT.RELE]”.


3.2.3.5 CANCEL SETTLEMENT INSTRUCTION

| Reference ID | T2S.BPD.SETT.CSDH.04 |

T2S Actors: CSD

The CSD cancels the settlement instruction on CSD Validation Hold in case the additional internal CSD validations are not successful or the related business processes cannot be completed successfully. For details on the cancellation of a settlement instruction, refer to process “Cancellation of Settlement Instruction [T2S.BPD.SETT.CINS]”.

References:
UDFS: Use Case “Send Cancellation Instruction for a Settlement Instruction (Chapter 2.11)"
UDFS: Use Case “Send Hold/Release Instruction” (Chapter 2.10)

3.2.3.6 T2S PROCESSING

Once the CSD which had previously defined the rule sends the release instruction, the Hold/Release Service (T2S SD.SETT.110) releases the message. In case the CSD sends a cancellation instruction, the Instruction Cancellation Service (T2S SD.SETT.100) cancels the original settlement instruction. For details, refer to processes “Release of Settlement Instruction [T2S.BPD.SETT.RELE]” and “Cancellation of Settlement Instruction [T2S.BPD.SETT.CINS]”.

21 In case the settlement instruction on CSD Validation Hold process has matched, rules for bilateral cancellation will apply.
3.3 ADMINISTRATION OF CONDITIONAL SECURITIES DELIVERY
[T2S.BPD.SETT.COSD]

3.3.1 OVERVIEW

This process describes the act of administrating a Conditional Securities Delivery (CoSD) in T2S. Conditional Securities Delivery (also called CoSD) process allows the CSD to handle exceptions wherein the securities settlement is allowed to take place in T2S only upon fulfilment of a settlement condition outside T2S. For example, free of payment settlement in T2S can be coordinated with cash settlement outside T2S using the CoSD functionality.

T2S validates the settlement instruction for CoSD process on or after the intended settlement date of the settlement instruction. To enable the identification of settlement instructions to be subject to CoSD process, T2S allows the CSD to set-up CoSD rules in T2S static data. During the set-up of CoSD rules, the CSD also specifies an Administering Party that monitors the CoSD process. T2S informs the Administering Party about the details of settlement instruction put on CoSD Hold (as soon as CoSD Hold is activated) as well as the successful blocking of securities and/or cash resources (as per the Administration Type). Administering party may release or cancel the settlement instruction in T2S, depending on whether the external condition could be completed or not.

For details on the set-up of CoSD parameters, refer to process “Maintenance of CoSD Parameters [T2S.BPD.STDA.MCOS]”.

This process applies to intra-CSD as well as cross-CSD and external CSD settlement scenarios.

**Trigger:**

The Administering Party receives instruction details as a status advice, with the status as “CoSD Hold”

**Preconditions:**

None

**T2S Instructing Party:**

Administering Party
3.3.2 BUSINESS PROCESS DIAGRAM

Figure 3-3: Business Process Diagram [T2S.BPD.SETT.COSD]

3.3.3 BUSINESS PROCESS DESCRIPTION

3.3.3.1 INITIAL T2S PROCESSING

On the intended settlement date the Conditional Securities Delivery Service (T2S.SD.SETT.140) validates all matched settlement instructions for fulfilment of CoSD rules previously defined. In case COSD rules apply it generates a “Hold” instruction and informs the parties (SecuritiesSettlementConditionModificationStatusAdviceV02). The “Hold” instruction is processed by the Hold/Release Service (T2S.SD.SETT.110) and the result communicated via a status advice (SecuritiesSettlementTransactionStatusAdviceV03). Depending on the CoSD rules set-up by the CSD, the Earmarking, Blocking and Reservation Service (T2S.SD.SETT.120) blocks the securities positions and/or cash related to the settlement instruction and sends out the corresponding status advices (IntraPositionMovementStatusAdviceV02 or IntraBalanceMovementStatusAdviceV02 as well as SecuritiesSettlementTransactionStatusAdviceV03). When a CoSD is activated for a Settlement Instruction
using restriction references, additional settlement instructions are generated and respective (additional) status advices sent to the participants.

3.3.3.2 RECEIVE NOTIFICATION FOR COSD HOLD

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.COSD.01</th>
</tr>
</thead>
</table>

T2S Actors: Administering Party (as CSD Participant)

Based on the CoSD rules set-up by the CSD, T2S identifies a settlement instruction from the CSD Participant as having a CoSD, generates a request for “CoSD Hold” and executes it.

As a result, the Administering Party receives status advice for settlement instruction, with the status as “CoSD Hold”. The status advice contains the instruction details, including the instruction reference assigned by the CSD. Using this reference Administering Party could liaise with the CSD for initiating completion of the conditions external to T2S.

The Administering Party receives the below messages from T2S on the settlement date:

- the settlement instruction status advice with the status “CoSD Hold”,
- the status advice for the execution of the T2S generated “Hold” instruction.

Depending on the CoSD rules set-up by the CSD, T2S blocks the securities positions and/or cash related to the settlement instruction.

For more details, refer to processes “Reservation or Blocking of Securities Position [T2S.BPD.SETT.RBSP]” and “Reservation or Blocking of Cash Balance [T2S.BPD.SETT.RBCB]”.

The Administering party receives:

- the settlement instruction status advice with the reason as “CoSD awaiting from Administering Party”

When a CoSD is activated for a Settlement Instruction using restriction references, one or more additional settlement instructions are generated by T2S, hence additional status advices are sent to the participants for these settlement instructions.
The Administering Party receives the following messages from T2S:

Table 3-5: Messages from T2S [T2S.BPD.SETT.COSD.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Instruction is kept on “CoSD Hold” in T2S/ the blocking of securities/cash is complete (“CoSD awaiting from Administering Party”)</td>
<td>3.3.8.5</td>
</tr>
<tr>
<td>SecuritiesSettlementConditionModificationStatusAdviceV03</td>
<td>Sese.031.001.03</td>
<td>From T2S</td>
<td>Execution of the T2S generated CoSD hold instruction</td>
<td>3.3.8.11</td>
</tr>
</tbody>
</table>

References:
UDFS: Use Case “Send settlement instruction” (Chapter 2.3)

3.3.3.3 RECEIVE NOTIFICATION FOR COSD HOLD

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.COSD.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD and CSD Participant

Once T2S identifies the settlement instruction as having CoSD, the CSD and CSD Participant receive the below messages from T2S:

• the settlement instruction status advice with the status “CoSD Hold”,
• the settlement instruction status advice for the execution of the T2S generated “Hold” instruction.

Depending on the CoSD rules set-up by the CSD, T2S blocks the securities positions and/or cash related to the settlement instruction. The CSD and CSD Participant receives:

• the confirmation messages for blocking of securities and/or cash,
• the status advice with reason code “CoSD awaiting from Administering Party”.

When a CoSD is activated for a Settlement Instruction using restriction references, one or more additional settlement instructions are generated by T2S, hence additional status advices are sent to the participants for these settlement instructions.
The CSD and CSD Participant receives the following messages from T2S:

Table 3-6: Messages from T2S [T2S.BPD.SETT.COSD.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Settlement instruction is kept on CoSD hold in T2S/ the blocking of securities/cash is complete (“CoSD awaiting from Administering Party”)</td>
<td>3.3.8.5</td>
</tr>
<tr>
<td>SecuritiesSettlementConditionModificationStatusAdviceV03</td>
<td>Sese.031.001.03</td>
<td>From T2S</td>
<td>Execution of the T2S generated CoSD hold instruction</td>
<td>3.3.8.11</td>
</tr>
<tr>
<td>IntraPositionMovementStatusAdviceV03</td>
<td>Semt.014.001.03</td>
<td>From T2S</td>
<td>CoSD Blocking of securities positions is successful</td>
<td>3.3.7.3</td>
</tr>
<tr>
<td>IntraBalanceMovementStatusAdviceV02</td>
<td>Camt.067.001.01</td>
<td>From T2S</td>
<td>CoSD Blocking of cash amount is successful</td>
<td>3.3.3.21</td>
</tr>
</tbody>
</table>

References:

UDFS: Use Case “Send settlement instruction” (Chapter 2.3)

3.3.3.4 RECEIVE NOTIFICATION FOR COSD HOLD

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.COSD.03</th>
</tr>
</thead>
</table>

T2S Actors: Counterparty

Once T2S identifies the settlement instruction as having CoSD, the Counterparty receives the status advice for its settlement instructing with a status as “Counterparty instruction on hold”.

When a CoSD is activated for a Settlement Instruction using restriction references, one or more additional settlement instructions are generated by T2S, hence additional status advices are sent to the interested parties.
The Counterparty receives the following messages from T2S:

Table 3-7: Messages from T2S [T2S.BPD.SETT.COSD.03]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>CSD Participant’s instruction is on hold</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>

References:

UDFS: Use Case “Send settlement instruction” (Chapter 2.3)

3.3.3.5 COMPLETE EXTERNAL CONDITION

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.COSD.04</th>
</tr>
</thead>
</table>

T2S Actors: Administering Party (as CSD Participant)

The Administering Party attempts to complete the external condition for the settlement instruction.

The remaining process flow depends upon the outcome of this sub-process: If the external condition is successfully completed, the Administering Party initiates the release of settlement instruction in T2S. If the external condition cannot be completed successfully, the Administering Party initiates the cancellation of settlement instruction in T2S.

3.3.3.6 INITIATE T2S RELEASE

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.COSD.05</th>
</tr>
</thead>
</table>

T2S Actors: Administering Party (as CSD Participant)

The Administering Party creates an instruction to release the “CoSD Hold” and enriches it with details required for settlement processing in T2S and sends the Release Instruction to T2S.

For details on the release of a settlement instruction, refer to process “Release of Settlement Instruction [T2S.BPD.SETT.RELE]”.

References:

UDFS: Use Case “Send Release Instruction for CoSD by Administering Party” (Chapter 2.6)

GUI BFD: T2S.GUI.SESE.INX.0060
3.3.3.7 INITIATE T2S CANCELLATION

Reference ID: T2S.BPD.SETT.COSD.06

T2S Actors: Administering Party (as CSD Participant)

The Administering Party creates the Cancellation Instruction and sends it to T2S.

For details on the cancellation of a settlement instruction, refer to process “Cancellation of Settlement Instruction [T2S.BPD.SETT.CINS].”

References:
- UDFS: Use Case “Send Cancellation Instruction for CoSD by Administering Party” (Chapter 2.7)
- GUI BFD: T2S.GUI.SESE.INX.0050

3.3.3.8 T2S PROCESSING

Once the Administrating party sends the release instruction, the **Hold/Release service (T2S.SD.SETT.110)** releases the settlement instruction. If the Administrating Party sends a cancellation instruction instead, the **Instruction Cancellation Service (T2S SD.SETT.100)** cancels the original settlement instruction. For details, refer to processes “Release of Settlement Instruction [T2S.BPD.SETT.RELE]” and “Cancellation of Settlement Instruction [T2S.BPD.SETT.CINS].”

3.3.3.9 MANAGE RELEASE RESULTS

Reference ID: T2S.BPD.SETT.COSD.07

T2S Actors: Administering Party (as CSD Participant)

Administering party receives a status advice from T2S for execution of the release instruction.

For details on the messages received as a result of the release of a settlement instruction, refer to process “Release of Settlement Instruction [T2S.BPD.SETT.RELE].”

References:
- UDFS: Use Case “Send Release Instruction for CoSD by Administering Party” (Chapter 2.6)
- GUI BFD: T2S.GUI.SESE.INX.0060
3.3.10 MANAGE CANCELLATION RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.COSD.08</th>
</tr>
</thead>
</table>

T2S Actors: Administering Party (as CSD Participant)

The Administering Party receives the status advice messages from T2S as a response to cancellation Instruction.

In case, there are other administering parties for the same settlement instruction, and cancellation instructions have not been received from all of them, then T2S does not inform the counterparty for a bilateral cancellation request. T2S sends a status advice for the cancellation instruction to the Administering Party specifying “CoSD cancellation pending from Administering Party”.

In case all the administering parties have already sent the cancellation instructions.

- If the Counterparty has sent the cancellation instruction to T2S already, then T2S sends:
  - a status advice for the cancellation request with status as “executed” to all administering parties. T2S cancels the settlement instruction and
  - a status advice to all administering parties, specifying that the cancellation is pending awaiting confirmation from counter party.

- If the Counterparty has not sent the cancellation instruction to T2S already, then T2S sends a status advice to the Counterparty, specifying that the other CSD Participant has requested for cancellation of settlement instruction.

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesTransactionCancellationRequestStatusAdviceV03</td>
<td>sese.027.001.03</td>
<td>From T2S</td>
<td>Cancellation request from Administering Party is processed</td>
<td>3.3.8.7</td>
</tr>
</tbody>
</table>

References:

UDFS: Use Case “Send Cancellation Instruction for CoSD by Administering Party” (Chapter 2.7)

GUI BFD: T2S.GUI.SESE.INX.0050
3.3.3.11 MANAGE SETTLEMENT RESULTS/CANCELLATION RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.COSD.09</th>
</tr>
</thead>
</table>

T2S Actors: CSD Participant and Counterparty

After the execution of the release request from Administering Party, T2S checks if there are still any other CoSD rules on the instruction. In case there are other CoSD rules, T2S sends a status advice, specifying the reason as “CoSD release rule, other rules remain” to the CSD Participant. Once all the CoSD rules are released, T2S sends a status advice specifying “no hold remains” to the CSD Participant and the Counterparty, who then initiate related internal processes.

In case the instruction is cancelled in T2S the CSD Participant and Counterparty receive the status advice messages generated by T2S for the cancellation of the settlement Instruction.

The CSD Participant and the Counterparty receive the following message from T2S:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>CoSD hold is released by one or all the administering parties/ Instruction is cancelled in T2S</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>

References:

UDFS: Use Case “Send Release Instruction for CoSD by Administering Party” (Chapter 2.6), Use case “Send Cancellation Instruction for CoSD by Administering Party” (Chapter 2.7)

GUI BFD: T2S.GUL.SESE.INX.0010, T2S.GUL.SESE.INX.0020, T2S.GUL.SESE.INX.0030

3.3.3.12 MANAGE SETTLEMENT RESULTS/CANCELLATION RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.COSD.10</th>
</tr>
</thead>
</table>

T2S Actors: Counterparty

In case the cancellation of instruction is initiated by all the administering parties, the Counterparty receives a cancellation allegation from T2S.

---

22 There could be more than one administering parties for a transaction, e.g. settlement of registered securities in a non-T2S currency may involve registrar (for ensuring completion of registration) and CSD (for ensuring the cash transfer has taken place).
Following a cancellation instruction from the Counterparty, the instruction is cancelled in T2S. The Counterparty receives the status advice message with the status as cancelled from T2S.

For details on the messages received as a result of the cancellation of a settlement instruction, refer to process “Cancellation of Settlement Instruction [T2S.BPD.SETT.CINS]”.

References:

UDFS: Use Case “Send Cancellation Instruction of a Settlement Instruction or a Settlement Restriction on Securities Position” (Chapter 2.11)

<table>
<thead>
<tr>
<th>3.3.3.13 RECEIVE NOTIFICATION FOR CASH BLOCKING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference ID</td>
</tr>
</tbody>
</table>

T2S Actors: Payment Bank

T2S completes the blocking of the cash amount, and informs the Payment Bank via a status advice message for intra-balance movement.

For details on the blocking of a cash balances, refer to process “Reservation or Blocking of Cash Balance [T2S.BPD.SETT.RBCB]”.

References:

UDFS: Use Case “Send Settlement Restriction on Cash Balance” (Chapter 2.5)
3.4 MANAGEMENT OF AUTO-COLLATERALISATION [T2S.BPD.SETT.ACOL]

3.4.1 OVERVIEW
This process describes the act of auto-collateralisation and reimbursement of auto-collateralisation in T2S. Auto-collateralisation in T2S facilitates settlement of transactions that would not have settled otherwise due to lack of cash or lack of securities. In case of lack of securities, auto-collateralisation tries to find collateralised positions in the same ISIN; and initiates the automatic release of collateral and automatic substitution in order to cover the lack. Auto-collateralisation can take place between Central Bank and Payment Bank (Central Bank collateralisation), or between a Payment Bank and its clients (client collateralisation). In case of Central Bank collateralisation, Central Bank must specify the collateralisation procedure (as Repo, Pledge, or pledge-sub) in the configuration of Central Bank auto-collateralisation rules (for details see BPD Maintenance of Auto-collateralisation Eligibility).

During the auto-collateralisation process T2S generates different settlement instructions, depending on the collateralisation procedure.

- When the collateralisation procedure is Repo or pledge: T2S creates settlement instructions for auto-collateralisation and reverse auto-collateralisation. In case of Repo, the generated instructions are DVPs. In case of pledge, two PFODs and two FOPs are created. The auto-collateralisation instructions settle along with the underlying settlement instruction that triggered auto-collateralisation. The reverse auto-collateralisation instructions are put on hold in T2S, on the side of the Payment Bank (i.e. the collateral giver in Central Bank collateralisation or the collateral taker in client collateralisation) until they are released by the Payment Bank.

- When the collateralisation procedure is pledge-sub: T2S creates a settlement instruction for auto-collateralisation as a payment free of delivery (PFOD) with quantity as zero. T2S also creates a settlement restriction to move collateral from ”earmarked for auto-collateralisation” position type into the “collateralised” position type pledged to Central Bank within the Payment bank’s securities account. The settlement instruction and restriction settle along with the underlying settlement instruction that triggered auto-collateralisation.

- For the reverse auto-collateralisation, T2S creates a settlement instruction (as PFOD) and a settlement restriction to move the resources (cash amount, pledged securities) in the reverse direction of the auto-collateralisation. The settlement instruction and settlement restriction are linked with the intent of settling them together. The reverse auto-collateralisation instruction is put on hold.

---

23 Pledge-sub is a type of auto-collateralisation, where securities are reserved in the account of the party receiving credit. In this case, the securities shall be reserved in favour of the party providing the credit.
The Payment Bank may initiate the reimbursement\textsuperscript{24} of the auto-collateralisation by releasing the reverse auto-collateralisation instructions in T2S. In certain scenarios, wherein the settlement instruction does not settle in T2S due to lack of securities and there exist pending reverse auto-collateralisation instructions for the same securities, T2S releases the pending reverse-auto-collateralisation instruction on behalf of the Payment Bank (i.e. automatic substitution) to settle failing deliveries. In case the available cash or headroom is sufficient to settle the reverse-auto-collateralisation, the intraday credit is reimbursed. Otherwise T2S automatically initiates a new auto-collateralisation operation, in order to provide the necessary intraday credit.

**Trigger:**

The Payment Bank (as CSD Participant) receives generation notification of auto-collateralisation and reverse auto-collateralisation settlement instructions.

**Preconditions:**

Credit Memorandum Balance (CMB) must be set-up.

**T2S Instructing Party:**

Payment Bank (as CSD Participant)

---

\textsuperscript{24} Central Bank collateralisation must be reimbursed on the same business day. T2S will automatically attempt settlement of pending reimbursement of Central Bank collateralisation at the end of the business day. The reimbursement of client collateralisation is up to the two parties and there is no automated procedure in T2S. The Payment Bank might need to adjust the limits for its clients during the start of the next business day to reflect the pending reverse collateralisation. Refer BPD ‘Manage Limits’.
3.4.2 BUSINESS PROCESS DIAGRAM

Figure 3-4: Business Process Diagram [T2S.BPD.SETT.ACOL]

3.4.3 BUSINESS PROCESS DESCRIPTION

3.4.3.1 INITIAL T2S PROCESSING

In case that a lack of cash or securities is detected, the Optimisation Service (T2S.SD.SETT.060) attempts to resolve this lack of resources using auto-collateralisation. If auto-collateralisation can resolve the lack of securities and/or cash, the service creates the necessary instructions for the auto-collateralisation and informs the relevant parties (SecuritiesSettlementTransactionGenerationNotificationV02). These instructions are subject to the normal settlement processing and the relevant parties receive a confirmation after settlement.
(SecuritiesSettlementTransactionConfirmationV03 and IntraPositionMovementConfirmationV02). In addition to the auto-collateralisation instruction, the service creates the reverse auto-collateralisation settlement instruction as well (SecuritiesSettlementTransactionGenerationNotificationV02).

3.4.3.2 RECEIVE T2S GENERATED AUTO-COLLATERALISATION INSTRUCTION

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ACOL.01</th>
</tr>
</thead>
</table>

T2S Actors: Payment Bank (as CSD Participant), CSD, Auto-Collateralisation Counterparty

When T2S settles an instruction using the auto-collateralisation, the Payment Bank (as CSD Participant), CSD and Auto-Collateralisation Counterparty receive notifications related to auto-collateralisation from T2S:

- Notification of the generation of auto-collateralisation Settlement Instruction,
- Confirmation of the full settlement of the generated auto-collateralisation Settlement Instruction,
- Notification of the generation of reverse auto-collateralisation Settlement Instruction. The generation notification for settlement instructions received by Payment Bank specifies that the instruction is put on “Party Hold”.

When the auto-collateralisation procedure is pledge-sub, the Payment Bank (as CSD Participant), CSD and Auto-Collateralisation Counterparty additionally receive the following messages:

- Settlement confirmation of the intra position movement related to the auto-collateralisation,
- Intra position movement status advice related to the reverse auto-collateralisation.

The Payment Bank (as CSD Participant), CSD and Auto-Collateralisation Counterparty receive the following messages from T2S:

Table 3-10: Messages to T2S [T2S.BPD.SETT.ACOL.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionGenerationNotificationV03</td>
<td>Sese.032.001.03</td>
<td>From T2S</td>
<td>Generation of settlement instructions by T2S due to auto-collateralisation, reverse auto-collateralisation</td>
<td>3.3.8.12</td>
</tr>
</tbody>
</table>

25 The auto-collateralisation process may involve usage of cross CSD securities. In such a scenario, T2S will create realignment instructions (see BPD Cross CSD Settlements).
### 3.4.3.3 INITIATE T2S RELEASE

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionConfirmationV03</td>
<td>Sese.025.001.03</td>
<td>From T2S</td>
<td>Full settlement of the auto-collateralisation instruction</td>
<td>3.3.8.6</td>
</tr>
<tr>
<td>IntraPositionMovementConfirmationV03</td>
<td>sent.015.001.03</td>
<td>From T2S</td>
<td>Auto-collateralisation (Pledge-sub) instruction is settled</td>
<td>3.3.7.4</td>
</tr>
<tr>
<td>IntraPositionMovementStatusAdviceV03</td>
<td>sent.014.001.03</td>
<td>From T2S</td>
<td>Reverse auto-collateralisation (Pledge-sub) instruction is generated by T2S, and is pending due to “eligibility failure”</td>
<td>3.3.7.3</td>
</tr>
</tbody>
</table>

1 References:
2 UDFS: Use Case “Send settlement Instruction” (Chapter 2.3)
3 GUI BFD: T2S.GUI.SESE.INX.0010

### 3.4.3.3.1 Prepare Release instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ACOL.02.01</th>
</tr>
</thead>
</table>

5 T2S Actors: Payment Bank (as CSD Participant)
6 The Payment Bank (as CSD Participant) initiates reimbursement of auto-collateralisation when it identifies a need.
7 The Payment Bank (as CSD Participant) creates release Instruction and enriches it with details required for settlement processing in T2S and sends the Release Instruction to T2S.
8 For details on the release of a settlement instruction, refer to process “Release of Settlement Instruction [T2S.BPD.SETT.RELE]”.

12 **The Payment Bank (as CSD Participant) creates the Release Instruction which includes T2S specific information such as the reference of the reverse-auto-collateralisation settlement instruction to be released, T2S securities account number and the type of Release to be applied (as Party hold).**

---

26 In case of pledge-sub collateralisation procedure, Payment bank releases the PFOD instruction. The linked settlement restriction settles along with the PFOD instruction.
3.4.3.3.2 Send Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S.BPD.SETT.ACOL.02.02</td>
</tr>
</tbody>
</table>

The Payment Bank (as CSD Participant) converts the Release Instruction enriched with T2S specific information into the required message format and transmits it to T2S.

The instruction of T2S is also possible via the T2S GUI.

The Payment Bank (as CSD Participant) sends the following message to T2S:

Table 3-11: Messages to T2S [T2S.BPD.SETT.ACOL.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementConditionModificationRequestV03</td>
<td>sese.030.001.03</td>
<td>To T2S</td>
<td>3.3.8.10</td>
</tr>
</tbody>
</table>

3.4.3.4 T2S PROCESSING

Once the Payment Bank (as CSD Participant) sends the release instruction, the Hold/Release Service (T2S.SD.SETT.110) releases the reverse auto-collateralisation settlement instruction. For details, refer to process “Release of Settlement Instruction [T2S.BPD.SETT.RELE]”.

3.4.3.5 MANAGE RELEASE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S.BPD.SETT.ACOL.03</td>
</tr>
</tbody>
</table>

T2S Actors: Payment Bank (as CSD Participant)

The Payment Bank (as CSD Participant) receives status advice messages for the release instruction from T2S and initiates related internal processes.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

For details on the release of a settlement instruction, refer to process “Release of Settlement Instruction [T2S.BPD.SETT.RELE]”.

Table 3-12: Messages from T2S [T2S.BPD.SETT.ACOL.03]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementConditionModificationStatusAdviceV03</td>
<td>Sese.031.001.03</td>
<td>From T2S</td>
<td>Release instruction is rejected/accepted/denied by T2S</td>
<td>3.3.8.11</td>
</tr>
</tbody>
</table>
3.4.3.6 MANAGE REVERSE AUTO-COLLATERALISATION SETTLEMENT RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ACOL.04</th>
</tr>
</thead>
</table>

T2S Actors: Payment Bank (as CSD Participant), CSD, Auto-collateralisation Counterparty

The Payment Bank (as CSD Participant), CSD and Auto-collateralisation Counterparty receive settlement related messages from T2S and initiate related internal processes.

3.4.3.6.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ACOL.04.01</th>
</tr>
</thead>
</table>

The Payment Bank (as CSD Participant), CSD and Auto-collateralisation Counterparty receives status advice messages for every status change or reason code update to the reverse auto-collateralisation instructions/ T2S generated instructions in T2S.

The Payment Bank (as CSD Participant), CSD and Auto-collateralisation Counterparty receive the following message from T2S:

Table 3-13: Messages from T2S [T2S.BPD.SETT.ACOL.04.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Change in status of reverse auto-collateralisation instruction/ T2S generated instruction</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>

3.4.3.6.2 Receive Confirmation

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ACOL.04.02</th>
</tr>
</thead>
</table>

The Payment Bank (as CSD Participant), CSD and Auto-collateralisation Counterparty receive and validate settlement confirmation messages for the reverse auto-collateralisation instructions and the T2S generated settlement instructions.
The Payment Bank (as CSD Participant), CSD and Auto-collateralisation Counterparty receive the following message from T2S:

Table 3-14: Messages from T2S [T2S.BPD.SETT.ACOL.04.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionConfirmationV03</td>
<td>Sese.025.001.03</td>
<td>From T2S</td>
<td>Full settlement of the settlement instruction</td>
<td>3.3.8.6</td>
</tr>
</tbody>
</table>

3.4.3.7 RECEIVE NOTIFICATION

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ACOL.05</th>
</tr>
</thead>
</table>

T2S Actors: Payment Bank, Central Bank

The settlement of auto-collateralisation instruction, reverse auto-collateralisation instruction results in the debit or credit of one of the T2S dedicated cash accounts of Payment bank and Central Bank. As a result of this, the Payment Bank and Central Bank receives a notification from T2S for the cash postings. If the cash posting has resulted in the cash amount in the T2S dedicated cash account being less than the floor threshold or more than the ceiling threshold, T2S sends a second notification message.

The Payment Bank and Central Bank may conduct additional tasks such as updating cash registers of the Payment Bank and Central Bank and liquidity management activities (e.g. resulting in a transfer of cash from or to T2S).

The Payment Bank and Central Bank receive the following messages from T2S:

Table 3-15: Messages from T2S [T2S.BPD.SETT.ACOL.05]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>Camt.054.001.03</td>
<td>From T2S</td>
<td>Debit or Credit on T2S dedicated cash account</td>
<td>3.3.3.17</td>
</tr>
<tr>
<td>ReturnAccountV05</td>
<td>Camt.004.001.05</td>
<td>From T2S</td>
<td>Cash balance after the posting on the dedicated cash account is below the floor or above the ceiling thresholds set-up for the dedicated cash account</td>
<td>3.3.3.2</td>
</tr>
</tbody>
</table>
3.5 RESERVATION OR BLOCKING OF SECURITIES POSITION
[T2S.BPD.SETT.RBSP]

3.5.1 OVERVIEW

This process describes the act of reserving or blocking a certain quantity of securities within a securities account. The CSD or CSD Participant (if directly connected) may reserve or block a securities position for the purpose of ensuring the settlement of a particular settlement instruction in the future, or to prevent the use of specific securities for settlement in order to perform a process (e.g. corporate action). The process of reserving or blocking a securities position results in a transfer from one securities position into another one.

- Blocking is a process which prevents the transfer of a specified quantity of a security in one securities account to any other securities account by associating it to a specific transaction or specific purpose. Blocking in T2S may never result in a negative position. A blocking instruction is never partially executed. The settlement of a settlement instruction using blocked securities results in the actual transfer of the blocked holdings to another securities account and in the subsequent removal of the blocking.

- Reservation is a process, which prevents the transfer of a securities position in a specific security in one securities account to any other securities account except for the purpose for which the position was reserved. The settlement of a settlement instruction using reserved securities results in the actual transfer of the reserved holdings to another securities account and in the subsequent removal of the reservation. It is possible to reserve a position greater than the securities position on the securities account (pre-emption mechanism).

For details on the unreservation or unblocking of a securities position refer to process “Unreservation or Unblocking of Securities Position [T2S.BPD.SETT.UUSP]”.

For details on the restriction of static data objects (e.g. securities accounts), refer to section “Static Data Restriction Processes”.

Trigger:
The CSD or CSD Participant receives details for reserving or blocking the securities position

Preconditions:
- Securities account containing the securities position to be reserved or blocked is known.
- Blocking or reservation restriction reference is known, when an existing blocking or reservation should be increased.
- The restriction type Id that are referenced are known (set-up by the CSD or the T2S Operator).

27 The restriction reference is used also for decrease. This part is covered in the variation of this BPD.
**T2S Instructing Party:**

There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.

### 3.5.2 BUSINESS PROCESS DIAGRAM

**3.5.3 BUSINESS PROCESS DESCRIPTION**

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

#### 3.5.3.1 VALIDATE SETTLEMENT RESTRICTION

**Reference ID** T2S.BPD.SETT.RBSP.01

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] checks all the details in the settlement restriction on securities position against the reference data (maintained by the CSD or CSD Participant if directly connected).

#### 3.5.3.2 INITIATE T2S RESTRICTION SETTLEMENT

**Reference ID** T2S.BPD.SETT.RBSP.02

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)
The CSD [CSD Participant] enriches the settlement restriction on securities position with details required for settlement processing in T2S and sends the settlement restriction on securities position to T2S.

References:

UDFS: Use Case „Send Settlement Restriction on Securities position“(Chapter 2.4)

GUI BFD: T2S.GUI.SESE.INX.0070

3.5.3.2.1 Enrich Settlement Restriction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.RBSP.02.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] enriches the settlement restriction on securities position with T2S specific information such as securities account reference, quantity of securities to be blocked or reserved, ISIN. The balance “From” and balance “To” need to be filled with the restriction type Id already defined by the T2S Operator or the CSD.

- In the balance “From”, the allowed Restriction type Ids are the ones pertaining to “Deliverable”, “earmarking” or “earmarking for auto-collateralisation” processing types.
- In the balance “To”, the allowed Restriction type Ids are the ones pertaining to the “Blocking” or “Reservation” processing types.

In case the CSD [CSD Participant] specifies a restriction reference, the blocked or reserved securities position referred to in the balance “To” will be increased. If not, a new restricted securities position will be created. It is possible to create multiple restriction references (i.e. bucket of securities) under the same restriction type Id. Also one restriction reference can be increased, decreased, used several times.

---

28 It is possible to block or reserve securities in an earmarked securities account. The balance From of the blocking or reservation instruction should contain the restriction type Id that was used to earmark the securities account.

29 This restriction reference was provided in the confirmation of the set-up of the blocked or reserved securities position.
3.5.3.2.2 Send Restriction to T2S

Reference ID | T2S.BPD.SETT.RBSP.02.02
---|---

The CSD [CSD Participant] converts the enriched settlement restriction message on securities position enriched with T2S specific information into the required message format and transmits it to T2S.

The instruction of T2S is also possible via the T2S GUI.

The CSD [CSD Participant] sends the following message to T2S:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMovementInstruction</td>
<td>semt.013.001.03</td>
<td>To T2S</td>
<td>3.3.7.2</td>
</tr>
</tbody>
</table>

3.5.3.3 T2S PROCESSING

The Business Validation Service (T2S.SD.SETT.010) validates the received Intra-Position Movement Instruction. After successful validation the Earmarking, Blocking and Reservation Service (T2S.SD.SETT.120) executes the blocking or the reservation of the securities position and informs the relevant parties (IntraPositionMovementStatusAdvice and IntraPositionMovementConfirmation).

The further processing of the Intra-Position Movement Instruction follows the settlement lifecycle of a settlement instruction and involves the Settlement Sequencing Service (T2S.SD.SETT.040), Settlement Posting Service (T2S.SD.SETT.050), Optimisation Service (T2S.SD.SETT.060) and Instruction
**recycling Service (T2S.SD.SETT.080).** For details on these T2S services, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

### 3.5.3.4 MANAGE RESTRICTION SETTLEMENT RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.RBSP.03</th>
</tr>
</thead>
</table>

**T2S Actors:** CSD and CSD Participant (both scenarios)

The CSD and CSD Participant receive the settlement related messages from T2S and initiate related internal processes.

In both scenarios, the CSD and the CSD Participant receive the messages. When a CSD instructs T2S (Scenario A), the CSD Participant (if directly connected) can also receive these messages. Similarly, when the CSD Participant instructs T2S (Scenario B), the CSD can also receive the messages.

**References:**

UDFS: Use Case “Send Settlement Restriction on Securities position” (Chapter 2.4)

GUI BFD: T2S.GUI.SESE.INX.0070, T2S.GUI.SESE.INX.0010, T2S.GUI.SESE.INX.0020, T2S.GUI.SESE.INX.0030

### 3.5.3.4.1 Receive Status Advice (Settlement Restriction)

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.RBSP.03.01</th>
</tr>
</thead>
</table>

The CSD and CSD Participant can receive status advices notifying of

- rejection of the settlement restriction on securities position,
- acceptance of the settlement restriction on securities position,
- eligibility failure of the settlement restriction on securities position,
- provision check failure of the settlement restriction on securities position,
- the remaining to be settled quantity of a reservation that has partially settled,
- a pending status for blocking.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement restriction on securities position in the CSD’s or CSD Participant’s systems with the status in T2S,
- triggering notification to CSD Participants if the CSD instructed on their behalf,
• analysing the failed instruction or a failed provision check.

The CSD and CSD Participant receive the following messages from T2S:

Table 3-17: Messages from T2S [T2S.BPD.SETT.RBSP.03.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMovementStatusAdvice</td>
<td>sentm.014.001.03</td>
<td>From T2S</td>
<td>Positive or failed business validation, Eligibility failure, Intra-day restriction, Provision check failure</td>
<td>3.3.7.3</td>
</tr>
</tbody>
</table>

3.5.3.4.2 Receive Confirmation (Settlement Restriction)

Reference ID | T2S.BPD.SETT.RBSP.03.02

The CSD and CSD Participant receive:

• in the case of blocking from T2S: one settlement confirmation indicating the settlement status (i.e. full settlement),
• in the case of reservation from T2S: one or more (due to pre-emption) settlement confirmations indicating the settlement status (i.e. full, partial or last partial settlement).

Following the message reception, other internal activities might be conducted such as:

• aligning the status of the settlement restriction on securities position in the CSD’s or CSD Participant’s systems with the status in T2S,
• initiating actions in case of partial settlement of the restriction,
• triggering notification to CSD Participants in case the CSD instructed on their behalf,
• storing the restriction reference transmitted by T2S for later use, increase, decrease of the blocked/reserved securities position.
The CSD and CSD Participant receive the following messages from T2S:

### Table 3-18: Messages from T2S [T2S.BPD.SETT.RBSP.03.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMove Confirmation</td>
<td>semt.015.001.03</td>
<td>From T2S</td>
<td>The restriction for blocking or reservation has fully settled, the last partial settlement of a reservation has occurred, the partial settlement of a reservation is confirmed (not the last)</td>
<td>3.3.7.4</td>
</tr>
</tbody>
</table>

### 3.5.3.5 RECEIVE RESTRICTION COPY

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.RBSP.04.</th>
</tr>
</thead>
</table>

T2S Actors: CSD Participant (Scenario A)/CSD (Scenario B)

The CSD Participant [CSD] receives the copy of the inbound settlement restriction on securities position after it has been validated by T2S. The CSD Participant [CSD] initiates the relevant internal processes.

The CSD Participant [CSD] receives the following message from T2S:

### Table 3-19: Messages from T2S [T2S.BPD.SETT.RBSP.04]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMove Instruction</td>
<td>semt.013.001.03</td>
<td>From T2S</td>
<td>After validation of inbound blocking or reservation instruction</td>
<td>3.3.7.2</td>
</tr>
</tbody>
</table>
3.6 UNRESERVATION OR UNBLOCKING OF SECURITIES POSITION

[T2S.BPD.SETT.UUSP]

3.6.1 OVERVIEW

This process describes the act of unreserving or unblocking a certain quantity of securities within a securities account. It results in a transfer from one restricted securities position into an available one. Instructing party may free some securities in order to make them available for settlement.

It is to be noted that a restriction reference can be set to zero and reused later for further increases.

For details on the restriction of static data objects (e.g. securities accounts), refer to section “Static Data Restriction Processes”.

This process is a variation of the process “Reservation or Blocking of Securities Position [T2S.BPD.SETT.RBSP]”. The steps highlighted in the diagram below require particular attention.

Trigger:

The CSD or CSD Participant needs to unblock or unreserve the securities position

Preconditions:

- Securities account containing the securities position to be unreserved or unblocked is known.
- Blocking or reservation restriction reference in T2S is known.
- The restriction type Id that are referenced are known (set-up by the CSD or the T2S operator.) and are valid.

T2S Instructing Party:

There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.
3.6.2 BUSINESS PROCESS DIAGRAM

Figure 3-7: Business Process Diagram [T2S.BPD.SETT.UUSP]

3.6.3 BUSINESS PROCESS DESCRIPTION

3.6.3.1 INITIATE T2S RESTRICTION SETTLEMENT

Reference ID: T2S.BPD.SETT.UUSP.01

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] enriches the settlement Restriction on a securities position with details required for settlement processing in T2S and sends the settlement restriction on securities position to T2S.

References:
UDFS: Use Case “Send Settlement Restriction on Securities position” (Chapter 2.4)
GUI BFD: T2S.GUI.SESE.INX.0070

3.6.3.1.1 Enrich Settlement Restriction

Reference ID: T2S.BPD.SETT.UUSP.01.01

The CSD [CSD Participant] enriches the settlement restriction on securities position with T2S specific information like securities account reference, quantity of securities to be unblocked or unreserved, ISIN. The balance “From” and balance “To” need to be filled with the restriction type Id already defined by the T2S operator or the CSD.
• In the balance “From”, the allowed Restriction type Ids are the ones pertaining to “Blocking” or “Reservation” processing types.

• In the balance “To”, the allowed Restriction type Ids are the ones pertaining to the “Deliverable”, “Earmarking” and “earmarking for auto-collateralisation” processing types.

The restriction reference identifying the securities position to be decreased need to be specified.

Figure 3-8: Enrich Settlement Restriction [T2S.BPD.SETT.UUSP.01.01]

<table>
<thead>
<tr>
<th>Unblocking</th>
<th>Decrease</th>
<th>Unreservation</th>
<th>Decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance FROM</td>
<td>“Blocking”</td>
<td>“Blocking”</td>
<td>Balance FROM</td>
</tr>
<tr>
<td>Balance TO</td>
<td>“Deliverable”</td>
<td>“Earmarking”</td>
<td>Balance TO</td>
</tr>
<tr>
<td>Restriction reference</td>
<td>REFXXX</td>
<td>REFXXX</td>
<td>Restriction reference</td>
</tr>
</tbody>
</table>

3.6.3.1.2 Send Restriction to T2S

| Reference ID | T2S.BPD.SETT.UUSP.02.02 |

The CSD [CSD Participant] converts the enriched settlement restriction message on securities position enriched with T2S specific information into the required message format and transmits it to T2S.

The instruction of T2S is also possible via the T2S GUI.

The CSD [CSD Participant] sends the following message to T2S:

Table 3-20: Messages to T2S [T2S.BPD.SETT.UUSP.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMovementInstruction</td>
<td>semt.013.001.02</td>
<td>To T2S</td>
<td>3.3.7.2</td>
</tr>
</tbody>
</table>

3.6.3.2 T2S PROCESSING

The Business Validation Service (T2S.SD.SETT.010) validates the received Intra-Position Movement Instruction. After successful validation the Earmarking, Blocking and Reservation Service (T2S.SD.SETT.120) executes the unblocking or the unreservation of the securities position and informs the relevant parties (IntraPositionMovementStatusAdvice and IntraPositionMovementConfirmation).

30 “CoSD Blocking” processing type not allowed
The remaining settlement of the settlement restrictions follows the settlement lifecycle of a settlement instruction and involves the Settlement Sequencing Service (T2S.SD.SETT.040), Settlement Posting Service (T2S.SD.SETT.050), Optimisation Service (T2S.SD.SETT.060) and Instruction recycling Service (T2S.SD.SETT.080). For details on these T2S services, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

3.6.3.3 MANAGE RESTRICTION SETTLEMENT RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.UUSP.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD and CSD Participant (both scenarios)

The CSD and CSD Participant receive the settlement related messages from T2S and initiate related internal processes.

In both scenarios, the CSD and the CSD Participant receive the messages. When a CSD instructs T2S (Scenario A), the CSD Participant (if directly connected) can also receive these messages. Similarly, when the CSD Participant instructs T2S (Scenario B), the CSD can also receive the messages.

References:
UDFS: Use Case “Send Settlement Restriction on Securities position” (Chapter 2.4)
GUI BFD: T2S.GUI.SESE.INX.0070, T2S.GUI.SESE.INX.0010, T2S.GUI.SESE.INX.0020, T2S.GUI.SESE.INX.0030

3.6.3.3.1 Receive Status Advice (Settlement Restriction)

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.UUSP.02.01</th>
</tr>
</thead>
</table>

The CSD and CSD Participant can receive status advices notifying of

- rejection of the settlement restriction on securities position,
- acceptance of the settlement restriction on securities position,
- eligibility failure of the settlement restriction on securities position,
- provision check failure of the settlement restriction on securities position.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement restriction on securities position in the CSD or CSD Participant’s systems with the status in T2S,
- triggering notification to CSD Participants in case the CSD instructed on their behalf,
The CSD and CSD Participant receive the following messages from T2S:

**Table 3-21: Messages from T2S [T2S.BPD.SETT.UUSP.02.01]**

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMovementStatusAdvice</td>
<td>smt.014.001.03</td>
<td>From T2S</td>
<td>Positive or failed business validation, Eligibility failure, Intra-day restriction, Provision check failure</td>
<td>3.3.7.3</td>
</tr>
</tbody>
</table>

3.6.3.3.2 Receive Confirmation (Settlement Restriction)

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.UUSP.02.02</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive

- in the case of unblocking from T2S one settlement confirmation indicating the settlement status (i.e. full settlement),
- in the case of unreservation from T2S one settlement confirmations indicating the settlement status (i.e. full or partial settlement).

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement restriction on securities position in the CSD or CSD Participant’s systems with the status in T2S,
- initiating actions in case of partial settlement of the restriction,
- triggering notification to CSD Participants in case the CSD instructed on their behalf.

---

31 Settled for the available reserved quantity even if lower than the instructed quantity. No pre-emption.
The CSD and CSD Participant receive the following messages from T2S:

Table 3-22: Messages from T2S [T2S.BPD.SETT.UUSP.02.02]

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
</table>
| IntraPositionMove
mentConfirmation | semt.015.001.03 | From T2S    | The restriction for unblocking or unreservation has partially settled | 3.3.7.4       |
3.7 EARMARKING OF SECURITIES POSITION [T2S.BPD.SETT.EARM]

3.7.1 OVERVIEW

This process describes the act of earmarking a securities position in T2S. A CSD or CSD Participant can send a settlement restriction instruction (on securities) to earmark a securities position for a given purpose.

Earmarking is the process of specifying that a certain quantity of a security in one securities account is only eligible for specific type of transactions or processes. For example, a bank can earmark a securities position in a securities account for use as eligible collateral.

As a result of the settlement instruction a certain quantity of securities position is transferred from one position type such as deliverable/earmarked into another within the same securities account. It is to be noted that the earmarking does not trigger any restriction reference.

For details on the unearmarking of a securities position, refer to process “Unearmarking of Securities Position [T2S.BPD.SETT.UEAR]”.

For details on the restriction of static data objects (e.g. securities accounts), refer to section “Static Data Restriction Processes”.

Trigger:

The CSD or CSD Participant receives details for earmarking the securities position.

Preconditions:

- Securities account containing the securities position to be earmarked is known.
- The restriction type Id signifying the “earmarked” position types that are referenced are known (set-up by the CSD or the T2S operator) to the market participants.
There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.

### 3.7.2 BUSINESS PROCESS DIAGRAM

Figure 3-9: Business Process Diagram [T2S.BPD.SETT.EARM]

<table>
<thead>
<tr>
<th>T2S Settlement Services</th>
<th>T2S Static Data Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validate Settlement Restriction</td>
<td>Business Validation Service T2S.SD.SETT.01</td>
</tr>
<tr>
<td>Enrich Settlement Restriction</td>
<td>Settlement Sequencing Service T2S.SD.SETT.02</td>
</tr>
<tr>
<td>Send Restriction to T2S</td>
<td>Settlement Posting Service T2S.SD.SETT.03</td>
</tr>
<tr>
<td>Manage Restriction Sett. Results</td>
<td>Earm./Block./Reserv. Service T2S.SD.SETT.04</td>
</tr>
<tr>
<td>Receive Status Advice (Sett. Restr.)</td>
<td>Sec. Acc. Data Service T2S.SD.SETT.05</td>
</tr>
<tr>
<td>Receive Confirmation (Sett. Restr.)</td>
<td></td>
</tr>
</tbody>
</table>

### 3.7.3 BUSINESS PROCESS DESCRIPTION

#### 3.7.3.1 VALIDATE SETTLEMENT RESTRICTION

**Reference ID** T2S.BPD.SETT.EARM.01

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] checks all the details of the settlement restriction on securities position against the reference data (maintained by the CSD or CSD Participant if directly connected).

#### 3.7.3.2 INITIATE T2S RESTRICTION SETTLEMENT

**Reference ID** T2S.BPD.SETT.EARM.02

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] enriches the settlement restriction on a securities position with the details required for settlement processing in T2S and sends the settlement restriction on securities position to T2S.
References:

UDFS: Use Case “Send Settlement Restriction on Securities position” (Chapter 2.4)

GUI BFD: T2S.GUIL.SESE.INX.0070

3.7.3.2.1 Enrich Settlement Restriction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.EARM.02.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] enriches the settlement restriction on securities position with T2S specific information like T2S securities account reference, quantity of securities to be earmarked, ISIN. The Balance “From” and Balance “To” need to be filled with the restriction type Id already defined by the T2S operator or the CSD.

- In the Balance “From”, the allowed Restriction type Ids are the ones pertaining to “Deliverable”, “Blocking”, “Reservation”, and “Earmarking” or “Earmarking for auto-collateralisation” processing types. (Any in T2S except the “collateralised” and “CoSD blocking” processing types).
- In the Balance “To”, the allowed Restriction type Ids are the ones pertaining to the “Earmarking” and “earmarking for auto-collateralisation” processing types.

3.7.3.2.2 Send Restriction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.EARM.02.02</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] converts the settlement restriction on securities position enriched with T2S specific information and transmits it to T2S.

The instruction of T2S is also possible via the T2S GUI.

The CSD [CSD Participant] sends the following message to T2S:

Table 3-23: Messages to T2S [T2S.BPD.SETT.EARM.02.02]

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMovementInstruction</td>
<td>semt.013.001.03</td>
<td>To T2S</td>
<td>Need to earmark securities position</td>
<td>3.3.7.2</td>
</tr>
</tbody>
</table>

3.7.3.3 T2S PROCESSING

The Business Validation Service (T2S.SD.SETT.010) validates the received Intra-Position Movement Instruction. After successful validation the Earmarking, Blocking and Reservation Service (T2S.SD.SETT.120) executes the earmarking of the securities position and informs the relevant parties (IntraPositionMovementStatusAdvice and IntraPositionMovementConfirmation).
The remaining settlement of the settlement restrictions follows the settlement lifecycle of a settlement instruction and involves the Settlement Sequencing Service (T2S.SD.SETT.040), Settlement Posting Service (T2S.SD.SETT.050), Optimisation Service (T2S.SD.SETT.060) and Instruction recycling Service (T2S.SD.SETT.080). For details on these T2S services, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

3.7.3.4 MANAGE RESTRICTION SETTLEMENT RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.EARM.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] receives the settlement related messages from T2S and initiates related internal processes.

References:
UDFS: Use Case “Send Settlement Restriction on Securities position”(Chapter 2.4)

GUI BFD: T2S.GUI.SESE.INX.0070, T2S.GUI.SESE.INX.0010, T2S.GUI.SESE.INX.0020, T2S.GUI.SESE.INX.0030

3.7.3.4.1 Receive Restriction Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.EARM.03.01</th>
</tr>
</thead>
</table>

For this activity the CSD [CSD Participant] can receive status advices notifying of

- rejection of the settlement restriction on securities position,
- acceptance of the settlement restriction on securities position,
- eligibility failure of the settlement restriction on securities position,
- intraday restriction on the settlement restriction on securities position,
- provision check failure of the settlement restriction on securities position.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement restriction on securities position in the CSD or CSD Participant’s systems with the status in T2S,
- triggering notification to CSD Participants in case the CSD instructed on their behalf,
- performing analysis after a failed settlement restriction on securities position or a failed provision check.
The CSD [CSD Participant] receives the following messages form T2S:

### Table 3-24: Messages from T2S [T2S.BPD.SETT.EARM.03.01]

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMovementStatusAdvice</td>
<td>semt.014.001.03</td>
<td>From T2S</td>
<td>Positive or failed business validation, Eligibility failure, Intra-day restriction, Provision check failure</td>
<td>3.3.7.3</td>
</tr>
</tbody>
</table>

#### 3.7.3.4.2 Receive Restriction Confirmation

Reference ID | T2S.BPD.SETT.EARM.03.02

The CSD [CSD Participant] receives a settlement confirmation indicating the settlement status (i.e. full settlement or partial execution of the restriction);

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement restriction on securities position in the CSD or CSD Participant’s systems with the status in T2S,
- initiating necessary actions in case of partial settlement of the restriction,
- triggering notification to CSD Participants in case the CSD instructed on their behalf.

The CSD [CSD Participant] receives the following messages from T2S:

#### Table 3-25: Messages from T2S [T2S.BPD.SETT.EARM.03.02]

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMovementConfirmation</td>
<td>semt.015.001.03</td>
<td>From T2S</td>
<td>The restriction for earmarking has fully settled, the restriction for earmarking has partially settled</td>
<td>3.3.7.4</td>
</tr>
</tbody>
</table>

#### 3.7.3.5 RECEIVE RESTRICTION COPY

Reference ID | T2S.BPD.SETT.EARM.04

T2S Actors: CSD Participant (Scenario A)/CSD (Scenario B)

The CSD Participant [CSD] receives the copy of the inbound settlement restriction on securities position.
The CSD Participant [CSD] initiates the relevant processes on his side.

The CSD Participant [CSD] receives the following message from T2S:

Table 3-26: Messages from T2S [T2S.BPD.SETT.EARM.04]

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMovementInstruction</td>
<td>semt.013.001.03</td>
<td>From T2S</td>
<td>After validation of inbound earmarking instruction</td>
<td>3.3.7.2</td>
</tr>
</tbody>
</table>
3.8 UNEARMARKING OF SECURITIES POSITION [T2S.BPD.SETT.UEAR]

3.8.1 OVERVIEW

This process describes the act of unearmarking a securities position in T2S. Unearmarking of securities position refers to the process of transferring a certain quantity of securities position within a securities account from an earmarked position to another securities position such as deliverable. The instructing party may free some quantity of securities position in order to make them available for settlement.\(^\text{32}\)

For details on the restriction of static data objects (e.g. securities accounts), refer to section “Static Data Restriction Processes”.

This process is a variation of the process “Earmarking of Securities Position [T2S.BPD.SETT.EARM]”. The steps highlighted in the diagram below require particular attention.

**Trigger:**
In instructing party receives details for unearmarking the securities position

**Preconditions:**
- Securities account containing the earmarked securities position (to be un-earmarked) is known.
- The restriction type Id that are referenced are known (set-up by the CSD or the T2S Operator) by the market participants.

**T2S Instructing Party:**
There are two scenarios for the instruction of T2S:
- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.

\[^{32}\text{In case of an earmarked securities account, the instructing party can only transfer the earmarked securities to set-up or increase a blocked or reserved position.}\]
3.8.2 BUSINESS PROCESS DIAGRAM

Figure 3-10: Business Process Diagram [T2S.BPD.SETT.UEAR]

3.8.3 BUSINESS PROCESS DESCRIPTION

3.8.3.1 INITIATE T2S RESTRICTION SETTLEMENT

Reference ID T2S.BPD.SETT.UEAR.01

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] enriches the settlement restriction on securities position with details required for settlement processing in T2S and sends the settlement restriction on securities position to T2S.

References:

UDFS: Use Case “Send Settlement Restriction on Securities Position” (Chapter 2.4)

GUI BFD: T2S.GUI.SESE.INX.0070

3.8.3.1.1 Enrich Settlement Restriction

Reference ID T2S.BPD.SETT.UEAR.01.01

The CSD [CSD Participant] enriches the settlement restriction on securities position with T2S specific information like T2S securities account reference, quantity of securities to be unearmarked, ISIN. The Balance “From” and Balance “To” need to be filled with the restriction type Id already defined by the T2S operator or the CSD.
In the Balance “From”, the allowed Restriction type Ids are the ones pertaining to “Earmarking” or “Earmarking for auto-collateralisation” processing types. In the Balance “To”, the allowed Restriction type Ids are the ones pertaining to the “Deliverable”, “Earmarking”, “Earmarking for auto-collateralisation”, “blocking”, “reservation” processing types.

A Restriction reference does not exist for an earmarked securities position and hence cannot be used in the case of unearmarking of a securities position.

### 3.8.3.1.2 Send Restriction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.UEAR.01.02</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] converts the settlement restriction on securities position enriched with T2S specific information and transmits it to T2S.

The instruction of T2S is also possible via the T2S GUI.

The CSD [CSD Participant] sends the following message to T2S:

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMove</td>
<td>semt.013.001.03</td>
<td>To T2S</td>
<td>Need to unearmark securities position</td>
<td>3.3.7.2</td>
</tr>
<tr>
<td>mentInstruction</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 3.8.3.2 T2S PROCESSING

The Business Validation Service (T2S.SD.SETT.010) validates the received Intra-Position Movement Instruction. After successful validation the Earmarking, blocking and reservation service (T2S.SD.SETT.120) executes the unearmarking of the securities position and informs the relevant parties (IntraPositionMovementStatusAdvice and IntraPositionMovementConfirmation).

The remaining settlement of the settlement restrictions follows the settlement lifecycle of a settlement instruction and involves the Settlement Sequencing Service (T2S.SD.SETT.040), Settlement Posting Service (T2S.SD.SETT.050), Optimisation Service (T2S.SD.SETT.060) and Instruction recycling Service (T2S.SD.SETT.080). For details on these T2S services, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

### 3.8.3.3 MANAGE RESTRICTION SETTLEMENT RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.UEAR.02</th>
</tr>
</thead>
</table>

---

33 It is possible to block or reserve securities in an earmarked securities account. The balance From of the blocking or reservation instruction should contain the restriction type Id that was used to earmark the securities account.
T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] receives the settlement related messages from T2S and initiates related internal processes.

References:
UDFS: Use Case “Send Settlement Restriction on Securities position” (Chapter 2.4)

GUI BFD: T2S.GUI.SESE.INX.0070, T2S.GUI.SESE.INX.0010, T2S.GUI.SESE.INX.0020, T2S.GUI.SESE.INX.0030

3.8.3.3.1 Receive Restriction status advice

| Reference ID | T2S.BPD.SETT.UEAR.02.01 |

For this activity the CSD [CSD Participant] can receive status advices notifying of:

- rejection of the settlement restriction on securities position,
- acceptance of the settlement restriction on securities position,
- eligibility failure of the settlement restriction on securities position,
- intraday restriction applying on the settlement restriction on securities position,
- provision check failure of the settlement restriction on securities position.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement restriction on securities position in the CSD or CSD Participant’s systems with the status in T2S,
- triggering notification to CSD Participants in case the CSD instructed on their behalf,
- performing analysis after a failed instruction or a failed provision check.
The CSD [CSD Participant] receives the following messages from T2S:

Table 3-27: Messages from T2S [T2S.BPD.SETT.UEAR.02.01]

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMove</td>
<td>semt.014.001.03</td>
<td>From T2S</td>
<td>Positive or failed business validation, Eligibility failure, Intra-day restriction, Provision check failure</td>
<td>3.3.7.3</td>
</tr>
</tbody>
</table>

3.8.3.3.2 Receive Restriction confirmation

Reference ID: T2S.BPD.SETT.UEAR.02.02

For this activity the CSD [CSD Participant] receives one settlement confirmation indicating the settlement status (i.e. full settlement or partial execution) in the case of unearmarking from T2S.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement restriction on securities position in the CSD or CSD Participant’s systems with the status in T2S,
- initiating actions in case of partial execution of the restriction,
- triggering notification to CSD Participants in case the CSD instructed on their behalf.

The CSD [CSD Participant] receives the following messages from T2S:

Table 3-28: Messages from T2S [T2S.BPD.SETT.UEAR.02.02]

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMovement</td>
<td>semt.015.001.03</td>
<td>From T2S</td>
<td>The restriction for unearmarking has fully settled, the restriction for unearmarking has partially settled</td>
<td>3.3.7.4</td>
</tr>
</tbody>
</table>
3.9 RESERVATION OR BLOCKING OF CASH BALANCE

[T2S.BPD.SETT.RBCB]

3.9.1 OVERVIEW

This process describes the act of reserving or blocking a certain amount of cash within a Dedicated Cash Account for a specific purpose to prevent that this amount is used. The Payment Bank could block cash in order to ensure later settlement of a settlement instruction for instance. It results in a transfer from one cash balance to another within the same dedicated cash account.

- Blocking is a process of preventing the transfer of a specified amount of funds in a specific currency in one cash account to any other cash account by associating it to a specific transaction or to a specific purpose. Blocking in T2S may never result in a negative cash balance, i.e. it is not possible to block an amount of funds greater than the cash balance on a cash account (no partial execution of a blocking).

- Reservation is a process of preventing the transfer of a specified amount of funds in a specific currency in one cash account to any other cash account except for the purpose for which the funds were reserved. The settlement of the underlying settlement instruction results in the actual transfer of the reserved funds to another cash account and in the subsequent removal of the reservation. It is possible to reserve an amount greater than the balance on the cash account.

At end-of-day, T2S releases the cash restrictions, therefore the participants need re instructed the next day should they need to block or reserve cash.

For details on the unreservation or unblocking of a cash balance, refer to process “Unreservation or Unblocking of Cash Balance [T2S.BPD.SETT.UUCB]”.

For details on the restriction of static data objects (e.g. securities accounts), refer to section “Static Data Restriction Processes”.

Trigger:

The Central Bank or the Payment Bank receives details for reserving or blocking the cash balance

Preconditions:

- T2S dedicated cash account containing the cash balance to be reserved or blocked is known.
- The restriction type to be used for the blocking/reservation is known.
• Blocking or reservation reference is known, when an existing blocked or reserved balance should be increased.

**T2S Instructing Party:**
There are two scenarios for the instruction of T2S:

- Scenario A: Central Bank instructs T2S.
- Scenario B: Payment Bank instructs T2S.

### 3.9.2 BUSINESS PROCESS DIAGRAM

**Figure 3-11: Business Process Diagram [T2S.BPD.SETT.RBCB]**

**3.9.3 BUSINESS PROCESS DESCRIPTION**

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

#### 3.9.3.1 VALIDATE SETTLEMENT RESTRICTION

| Reference ID | T2S.BPD.SETT.RBCB.01 |

---

34 The restriction reference is also used for decrease, this part is covered in the process “Unreservation or unblocking of Cash Balance [T2S.BPD.SETT.UUCB]”. 

Version: 1.4
T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] checks all the details in the settlement restriction on cash balance against the reference data (maintained by the Central Bank or the Payment Bank if directly connected).

### 3.9.3.2 INITIATE T2S INTRA-BALANCE MOVEMENT

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.RBCB.02</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] enriches the settlement restriction on cash balance with details required for settlement processing in T2S and sends the settlement restriction on cash balance to T2S.

References:
- UDFS: Use Case “Send Settlement Restriction on Cash Balance” (Chapter 2.5)
- GUI BFD: T2S.GUI.SESE.INX.0070

### 3.9.3.2.1 Enrich Settlement Restriction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.RBCB.02.01</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] enriches the settlement restriction on cash balance with T2S specific information such as reference of the dedicated cash account, amount of cash to be blocked or reserved. The balance “From” and balance “To” need to be filled with the restriction type Id already defined by the T2S Operator or the Central Bank.

- In the balance “From”, the allowed Restriction type Id is the one pertaining to the “Deliverable” processing type only.
- In the balance “To”, the allowed Restriction type Ids are the ones pertaining to the “Blocking” or “Reservation” processing types.

In case the participant specifies a restriction reference\(^{35}\), the blocked or reserved cash balance referred to in the balance “To” will be increased. If no restriction reference is specified, a new restricted balance will be created.

\(^{35}\) This restriction reference was provided in the confirmation of the set-up of the blocked or reserved balance.
3.9.3.2.2 Send Restriction to T2S

| Reference ID | T2S.BPD.SETT.RBCB.02.02 |

The Central Bank [Payment Bank] converts the settlement restriction on cash balance enriched with T2S specific information into the required message format and transmits it to T2S.

The instruction of T2S is also possible via the T2S GUI.

The Central Bank [Payment Bank] sends the following message to T2S:

Table 3-29: Messages to T2S [T2S.BPD.SETT.RBCB.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMovementInstruction</td>
<td>camt.066.001.01</td>
<td>To T2S</td>
<td>3.3.3.20</td>
</tr>
</tbody>
</table>

3.9.3.3 T2S PROCESSING

The Business Validation Service (T2S.SD.SETT.010) validates the received Intra-Balance Movement Instruction. After successful validation the Cash Blocking and Reservation Service (T2S.SD.LIM.050) executes the reservation or blocking of the cash balance and informs the relevant parties (IntraBalanceMovementStatusAdvice and IntraBalanceMovementConfirmation).

The remaining settlement of the settlement restrictions follows the settlement lifecycle of a settlement instruction and involves the Settlement Sequencing Service (T2S.SD.SETT.040), Settlement Posting Service (T2S.SD.SETT.050) and Optimisation Service (T2S.SD.SETT.060). For details on these T2S services, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

3.9.3.4 MANAGE RESTRICTION SETTLEMENT RESULTS

| Reference ID | T2S.BPD.SETT.RBCB.03 |
T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank and Payment Bank receive the settlement related messages from T2S and initiate related internal processes.

In both scenarios, the Central Bank and Payment Bank receive the messages. When a Central Bank instructs T2S (Scenario A), the Payment Bank can also receive these messages. Similarly, when a Payment Bank instructs T2S (Scenario B), the Central Bank can also receive the messages.

References:

UDFS: Use Case “Send Settlement Restriction on Cash Balance” (Chapter 2.5)

GUI BFD: T2S.GUI.SESE.INX.0070, T2S.GUI.SESE.INX.0010, T2S.GUI.SESE.INX.0020, T2S.GUI.SESE.INX.0030

### 3.9.3.4.1 Receive Status Advice (Settlement Restriction)

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.RBCB.03.01</th>
</tr>
</thead>
</table>

The Central Bank and Payment Bank can receive status advices notifying of:

- rejection of the settlement restriction on cash balance,
- acceptance of the settlement restriction on cash balance,
- eligibility failure of the settlement restriction on cash balance,
- provision check failure of the settlement restriction on cash balance,
- the remaining part of a reservation to be settled in case of partial settlement,
- pending status in case of blocking.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement restriction on cash balance in the Central Bank’s or Payment Bank’s systems with the status in T2S,
- triggering notification to Payment Banks in case the Central Bank instructed on their behalf,
- analysing the failed or rejected settlement restriction.
The Central Bank and Payment Bank receive the following messages from T2S:

### Table 3-30: Messages from T2S [T2S.BPD.SETT.RBCB.03.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMoveStatusAdvice/</td>
<td>camt.067.001.01</td>
<td>From T2S</td>
<td>Positive or failed business validation, Eligibility failure, Intra-day restriction, Failed provision check</td>
<td>3.3.3.21</td>
</tr>
<tr>
<td>“Rejected”</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IntraBalanceMoveStatusAdvice/</td>
<td>camt.067.001.01</td>
<td>From T2S</td>
<td>Positive business validation, Partial settlement of a reservation (pending part), Pending status for blocking</td>
<td>3.3.3.21</td>
</tr>
<tr>
<td>“Accepted”</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 3.9.3.4.2 Receive Confirmation (Settlement Restriction)

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.RBCB.03.02</th>
</tr>
</thead>
</table>

The Central Bank and Payment Bank receive:

- in case of blocking from T2S: one settlement confirmation indicating the settlement status (i.e. full settlement),
- in case of reservation from T2S: one or more (due to pre-emption) settlement confirmations indicating the settlement status (i.e. full, partial and last partial settlement).

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement restriction on cash balance in the Central Bank or Payment Bank’s systems with the status in T2S,
- triggering notification to Payment Bank in case the Central Bank instructed on their behalf,
- storing the restriction reference transmitted by T2S for later use, increase, decrease of the blocked/reserved cash balance.
The Central Bank and Payment Bank receive the following messages from T2S:

Table 3-31: Messages from T2S [T2S.BPD.SETT.RBCB.03.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMove Confirmation</td>
<td>camt.068.001.01</td>
<td>From T2S</td>
<td>The cash blocking or reservation is fully settled, the last partial settlement of a reservation is confirmed. Partial settlement of the reservation (not the last one)</td>
<td>3.3.3.22</td>
</tr>
</tbody>
</table>

3.9.3.5 RECEIVE RESTRICTION COPY

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.RBCB.04</th>
</tr>
</thead>
</table>

T2S Actors: Payment Bank (Scenario A)/Central Bank (Scenario B)

The Payment Bank [Central Bank] receives the copy of the inbound settlement restriction on cash balance after it has been validated by T2S.

The Payment Bank [Central Bank] may conduct relevant internal processes such as:

- creating the restriction instruction in its system,
- monitoring the lifecycle of the intra-balance movement.

The Payment Bank [Central Bank] receives the following message from T2S:

Table 3-32: Messages from T2S [T2S.BPD.SETT.RBCB.04]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMoveInstruction</td>
<td>camt.066.001.01</td>
<td>From T2S</td>
<td>After validation of the inbound cash restriction by T2S</td>
<td>3.3.3.20</td>
</tr>
</tbody>
</table>
3.10 UNRESERVATION OR UNBLOCKING OF CASH BALANCE
[T2S.BPD.SETT.UUCB]

3.10.1 OVERVIEW
Unreserve or Unblock Cash balance refers to the process of unreserving or unblocking a certain amount of cash to make it available for settlement of settlement instructions or for provision in view of transferring back some cash to the RTGS account. It results in a transfer from one restricted cash balance into the deliverable one within the same dedicated cash account.

It is to be noted that a restriction reference can be set to zero and can be reused via increases later on.

For details on the restriction of static data objects (e.g. securities accounts), refer to section “Static Data Restriction Processes”.

This process is a variation of the process “Reservation or Blocking of Cash Balance [T2S.BPD.SETT.RBCB]”. The steps highlighted in the diagram below require particular attention.

**Trigger:**
Instructing party needs to unblock or unreserve the cash balance

**Preconditions:**
- T2S dedicated cash account containing the cash balance to be unreserved or unblocked is known.
- Blocking or reservation reference is known to identify the cash balance to decrease.
- The restriction type Id that are referenced are known (set-up by the Central Bank or the T2S operator).

**T2S Instructing Party:**
There are two scenarios for the instruction of T2S:

- Scenario A: Central Bank instructs T2S.
- Scenario B: Payment Bank instructs T2S.
3.10.2 BUSINESS PROCESS DIAGRAM

Figure 3-13: Business Process Diagram [T2S.BPD.SETT.UUCB]

3.10.3 BUSINESS PROCESS DESCRIPTION

3.10.3.1 INITIATE T2S RESTRICTION SETTLEMENT

Reference ID T2S.BPD.SETT.UUCB.01

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] enriches the settlement restriction on cash balance with details required for settlement processing in T2S and sends the settlement restriction on cash balance to T2S.

References:

UDFS: Use Case “Send Settlement Restriction on Cash Balance” (Chapter 2.5)

GUI BFD: T2S.GUI.SESE.INX.0070

3.10.3.1.1 Enrich Settlement Restriction

Reference ID T2S.BPD.SETT.UUCB.01.01

The Central Bank [Payment Bank] enriches the settlement restriction on cash balance with T2S specific information like reference of the dedicated cash account, amount of cash to be unblocked or unreserved. The balance “From” and balance “To” need to be filled with the restriction type Id already defined by the T2S
operator, or the Central Bank. The restriction reference\(^{36}\) identifying the balance to be decreased is to be mentioned as well.

- In the balance “From”, the allowed Restriction type Ids are the ones pertaining to the “Blocking”\(^{37}\) or “Reservation” processing types.
- In the balance “To”, the allowed Restriction type Id is the one pertaining to the “Deliverable” processing type only.

Figure 3-14: Enrich Settlement Restriction [T2S.BPD.SETT.UUCB.01.01]

![Enrich Settlement Restriction Diagram]

3.10.3.1.2 Send Restriction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.UUCB.01.02</th>
</tr>
</thead>
</table>

The Payment Bank [Central Bank] converts the settlement restriction on cash balance enriched with T2S specific information into the required message format and transmits it to T2S.

The instruction of T2S is also possible via the T2S GUI.

The Payment Bank [Central Bank] sends the following message to T2S:

Table 3-33: Messages to T2S [T2S.BPD.SETT.UUCB.01.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMovementInstruction</td>
<td>camt.066.001.01</td>
<td>To T2S</td>
<td>3.3.3.20</td>
</tr>
</tbody>
</table>

\(^{36}\) The restriction reference was provided in the confirmation of the set-up of the blocked or reserved balance.

\(^{37}\) “CoSD Blocking” not allowed
3.10.3.2 T2S PROCESSING

The Business Validation Service (T2S.SD.SETT.010) validates the received Intra-Balance Movement Instruction. After successful validation the Cash Blocking and Reservation Service (T2S.SD.LIM.050) then executes the unreservation or unblocking of the cash balance and informs the relevant parties (IntraBalanceMovementStatusAdvice and IntraBalanceMovementConfirmation).

The remaining settlement of the settlement restrictions follows the settlement lifecycle of a settlement instruction and involves the Settlement Sequencing Service (T2S.SD.SETT.040), Settlement Posting Service (T2S.SD.SETT.050) and Optimisation Service (T2S.SD.SETT.060). For details on these T2S services, refer to “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

3.10.3.3 MANAGE RESTRICTION SETTLEMENT RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.UUCB.02</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank and Payment Bank (both scenarios)

The Central Bank [Payment Bank] receives the settlement related messages from T2S and initiates related internal processes.

References:
UDFS: Use case “Send Settlement Restriction on Cash Balance” (Chapter 2.5)
GUI BFD: T2S.GUI.SESE.INX.0070, T2S.GUI.SESE.INX.0010, T2S.GUI.SESE.INX.0020, T2S.GUI.SESE.INX.0030

3.10.3.3.1 Receive Restriction Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.UUCB.02.01</th>
</tr>
</thead>
</table>

For this activity the Central Bank [Payment Bank] can receive status advices notifying for instance (non exhaustive):

- rejection of the settlement restriction on cash balance,
- acceptance of the settlement restriction on cash balance,
- eligibility failure of the settlement restriction on cash balance,
- provision check failure of the settlement restriction on cash balance

If T2S has been instructed via the T2S GUI the status is shown on the screen.

Following the message reception, other internal activities might be conducted such as:
1. aligning the status of the settlement restriction on cash balance in the Central Bank or Payment Bank’s systems with the status in T2S,
2. triggering notification to Payment Banks in case the Central Bank instructed on their behalf,
3. performing analysis after a failed instruction or a failed provision check.

The Central Bank [Payment Bank] receives the following messages from T2S:

Table 3-34: Messages from T2S [T2S.BPD.SETT.UUCB.02.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMovementStatusAdvice</td>
<td>camt.067.001.01</td>
<td>From T2S</td>
<td>Positive or failed business validation, Eligibility failure, Intra-day restriction, Failed provision check</td>
<td>3.3.3.21</td>
</tr>
</tbody>
</table>

3.10.3.3.2 Receive Restriction Confirmation

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.UUCB.02.02</th>
</tr>
</thead>
</table>

For this activity the Central Bank [Payment Bank]:

- receives in the case of unblocking from T2S one settlement confirmation indicating the settlement status (i.e. full or partial\(^{38}\) settlement),
- receives in case of unreservation from T2S one settlement confirmation indicating the settlement status (i.e. full or partial\(^{39}\) settlement).

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement restriction on cash balance in the Central Bank or Payment Bank’s systems with the status in T2S,
- triggering notification to Payment Bank in case the Central Bank instructed on their behalf.

---

\(^{38}\) Settled for the available blocked balance.

\(^{39}\) Settled for the available reserved balance. No pre-emption mechanism.
The Central Bank [Payment Bank] receives the following messages from T2S:

### Table 3-35: Messages from T2S [T2S.BPD.SETT.UUCB.02.02]

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMovementConfirmation</td>
<td>camt.068.001.01</td>
<td>From T2S</td>
<td>The cash unblocking or unreservation is fully settled, the cash unblocking or unreservation is partially settled</td>
<td>3.3.3.22</td>
</tr>
</tbody>
</table>
3.11 HOLD OF SETTLEMENT INSTRUCTION [T2S.BPD.SETT.HOLD]

3.11.1 OVERVIEW

This process describes the act of putting an instruction on Hold. The CSD or CSD Participant (if directly connected) may use the Hold functionality to perform some regulatory checks or register the securities before releasing the instruction for settlement. Putting on Hold the instruction does not prevent matching but does prevent settlement.

For details on the release of a settlement instruction, refer to process “Release of Settlement Instruction [T2S.BPD.SETT.RELE]”.

Trigger:
The CSD or CSD Participant receives details for putting on Hold the settlement instruction.

Preconditions:
The CSD or CSD Participant knows the reference of the instruction to be put on Hold.

T2S Instructing Party:

There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.

---

40 This PBD describes the process of Holding an instruction using a maintenance instruction, it is to be noted that a settlement instruction can be put on Hold also directly when instructing it via a “Party Hold” or “CSD Hold” indicator. The release process applies similarly.

It is also possible to set a settlement instruction on Hold based on a flag activated in the securities account reference data. (Automatic Hold) The instruction impacting this securities account will be put on “Party Hold” by T2S. The release process applies similarly.

Finally it is also possible to put a settlement instruction on “CSD Validation Hold” based on restriction type rules defined by the CSD. The release process applies similarly.

See also BPD for Intra-CSD settlement, BPD for Maintenance of restriction type, BPD Release instruction
3.11.2 BUSINESS PROCESS DIAGRAM

Figure 3-15: Business Process Diagram [T2S.BPD.SETT.HOLD]

3.11.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

3.11.3.1 VALIDATE HOLD REQUEST

Reference ID: T2S.BPD.SETT.HOLD.01

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] checks all the details in the Hold Instruction against the reference data.
3.11.3.2 INITIATE T2S HOLD

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.HOLD.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] enriches the Hold Instruction with details required for settlement processing in T2S and sends the Hold Instruction to T2S.

References:

UDFS: Use Case “Send Hold/Release Instruction” (Chapter 2.10)

GUI BFD: T2S.GUI.SESE.INX.0060

3.11.3.2.1 Enrich Hold Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.HOLD.02.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] enriches the Hold instruction with T2S specific information such as reference of the settlement instruction to be put on Hold, T2S securities account number and the type of Hold to be applied.

- The CSD can put an instruction on “CSD Hold”.
- The CSD can put an instruction on “Party Hold” on behalf of its participants (directly or indirectly connected).
- Directly connected CSD Participants can put an instruction on “Party Hold”.

Concurrent “Holds” can apply at the same time in T2S. Therefore a settlement instruction could potentially be set on Hold by both the CSD and the CSD Participant. If this is the case, both will need to release the instruction at a later stage to allow settlement.

3.11.3.2.2 Send Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.HOLD.02.02</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] converts the Hold instruction enriched with T2S specific information into the required message format and transmits it to T2S.

The instruction of T2S is also possible via the T2S GUI.
The CSD [CSD Participant] sends the following message to T2S:

Table 3-36: Messages to T2S [T2S.BPD.SETT_HOLD.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementConditionModificationRequest</td>
<td>sese.030.001.03</td>
<td>To T2S</td>
<td>3.3.8.10</td>
</tr>
</tbody>
</table>

### 3.11.3.3 T2S PROCESSING

The **Business Validation Service** (T2S.SD.SETT.010) validates the received hold instruction (SecuritiesSettlementConditionModificationRequest). After successful validation the **Hold/Release Service** (T2S.SD.SETT.110) then sets on hold the targeted settlement instruction according to the relevant type of hold specified in the hold instruction and informs the relevant parties (SecuritiesSettlementConditionModificationStatusAdvice and SecuritiesSettlementTransactionStatusAdvice).

### 3.11.3.4 MANAGE HOLD RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT_HOLD.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD and CSD Participant (both Scenarios)

The CSD and CSD Participant receive the processing related messages from T2S and initiate related internal processes.

In both scenarios, the CSD and the CSD Participant receive the messages. When a CSD instructs T2S (Scenario A), the CSD Participant (if directly connected) can also receive these messages. Similarly, when the CSD Participant instructs T2S (Scenario B), the CSD can also receive the messages.

References:

UDFS: Use Case “Send Hold/Release Instruction” (Chapter 2.10)

GUI BFD: T2S.GUILSESE.INX.0010, T2S.GUILSESE.INX.0020, T2S.GUILSESE.INX.0030

### 3.11.3.4.1 Receive Status Advice (Hold Instruction)

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT_HOLD.03.01</th>
</tr>
</thead>
</table>

The CSD and CSD Participant can receive status advices notifying of:

- rejection of the Hold Instruction,
- acceptance of the Hold Instruction,
• denial of the Hold Instruction,
• execution of the Hold Instruction.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

Following the message reception, other internal activities might be conducted such as:

• aligning the status of the Hold instruction in the CSD or CSD Participant’s systems with the status in T2S,
• triggering notification to CSD Participants, e.g. if the CSD instructed on their behalf,
• analysing the failed Hold restriction.

The CSD and CSD Participant receive the following messages from T2S:

Table 3-37: Messages from T2S [T2S.BPD.SETT.HOLD.03.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementConditionModificationStatusAdviceV03</td>
<td>sese.031.001.03</td>
<td>From T2S</td>
<td>Positive or failed business validation, Referenced instruction is not eligible for the Hold. Execution of the Hold instruction</td>
<td>3.3.8.11</td>
</tr>
</tbody>
</table>

3.11.3.4.2 Receive Status Advice (Settlement instruction)

The CSD and CSD Participant may receive status advice notifying that the settlement instruction referred to in the Hold Instruction is on Hold with the corresponding type of Hold that was specified in the Hold Instruction.

The type of Hold notified can be:

• “Party Hold” or,
• “CSD Hold”.

Following the message reception, other internal activities might be conducted such as:

• aligning the status of the settlement instruction in the CSD or CSD Participant’s systems with the status in T2S,
• triggering notification to CSD Participants in case the CSD instructed on their behalf.
The CSD and CSD Participant receive the following messages from T2S:

Table 3-38: Messages from T2S [T2S.BPD.SETT.HOLD.03.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdvice</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Change of status of the settlement instruction to CSD Hold, Change of status of the settlement instruction to Party Hold</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>

3.11.3.5 MANAGE COUNTERPARTY HOLD

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.HOLD.04</th>
</tr>
</thead>
</table>

T2S Actors: Counterparty

The Counterparty may receive a status advice of a Settlement Instruction notifying that its counterparty settlement instruction is on Hold. The Counterparty receives this notification if its instruction is matched at the intended settlement date. The message reception initiates the relevant processes on the counterparty side.

References:

UDFS: Use Case “Send Hold/Release Instruction” (Chapter 2.10)
GUI BFD: T2S.GUISESE.INX.0010, T2S.GUISESE.INX.0020, T2S.GUISESE.INX.0030

Table 3-39: Messages from T2S [T2S.BPD.SETT.HOLD.04.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdvice</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Change of status of the settlement instruction of the counterparty to Hold</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>
3.12 RELEASE OF SETTLEMENT INSTRUCTION [T2S.BPD.SETT.RELE]

3.12.1 OVERVIEW

This process describes the act of releasing an instruction following its Hold. The CSD or CSD Participant (if directly connected) releases the instruction once the business process behind the holding of the instruction has been completed and the settlement of the Instruction can occur. It could be for instance after registration of shares or other regulatory checks.

For details on the holding of a settlement instruction, refer to process “Hold of Settlement Instruction [T2S.BPD.SETT.HOLD]”.

For details on the CoSD release, refer to process “Administration of Conditional Securities Delivery [T2S.BPD.SETT.COSD]”.

Trigger:

The CSD or CSD Participant receives details for releasing the settlement Instruction

Preconditions:

The CSD or CSD Participant knows the reference of Instruction to be released

T2S Instructing Party:

There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.
3.12.2 BUSINESS PROCESS DIAGRAM

Figure 3-16: Business Process Diagram [T2S.BPD.SETT.RELE]

3.12.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

3.12.3.1 VALIDATE RELEASE REQUEST

Reference ID: T2S.BPD.SETT.RELE.01

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] checks all the details in the Release Instruction against the reference data.

3.12.3.2 INITIATE T2S RELEASE

Reference ID: T2S.BPD.SETT.RELE.02

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)
The CSD [CSD Participant] enriches the Release Instruction with details required for settlement processing in T2S and sends the Release Instruction to T2S.

References:

UDFS: Use Case “Send Hold/Release Instruction” (Chapter 2.10)
GUI BFD: T2S.GUI.SESE.INX.0060

3.12.3.2.1 Prepare Release Instruction

| Reference ID | T2S.BPD.SETT.RELE.02.01 |

The CSD [CSD Participant] enriches the Release Instruction with T2S specific information such as reference of the Settlement Instruction to be released, T2S securities account number and the type of Release to be applied.

- CSD can release the “CSD Hold”.
- CSD can release the “Party Hold” on behalf of its participants (Directly or indirectly connected).
- CSD can release the “CSD Validation Hold”.
- Directly connected CSD Participants can release the “Party Hold”.

The execution of the Release Instruction will result in allowing the settlement of the underlying Settlement Instruction if no other concurrent “Holds” apply to the same Settlement Instruction or to the matching counterparty instruction, if any.

3.12.3.2.2 Send Instruction to T2S

| Reference ID | T2S.BPD.SETT.RELE.02.02 |

The CSD [CSD Participant] converts the Release Instruction enriched with T2S specific information into the required message format and transmits it to T2S.

The instruction of T2S is also possible via the T2S GUI.
The CSD [CSD Participant] sends the following message to T2S:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementConditionModificationRequestV03</td>
<td>sese.030.001.03</td>
<td>To T2S</td>
<td>-</td>
<td>3.3.8.10</td>
</tr>
</tbody>
</table>

### 3.12.3.3 T2S PROCESSING

The Business Validation Service (T2S.SD.SETT.010) validates the received hold instruction (SecuritiesSettlementConditionModificationRequest). After successful validation the Hold/Release Service (T2S.SD.SETT.110) then releases for the targeted settlement instruction the relevant type of hold specified in the release instruction and informs the relevant parties (SecuritiesSettlementConditionModificationStatusAdvice and SecuritiesSettlementTransactionStatusAdvice).

### 3.12.3.4 MANAGE RELEASE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.RELE.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD and CSD Participant (Both Scenarios)

The CSD and CSD Participant receive the settlement related messages from T2S and initiate related internal processes.

In both scenarios, the CSD and the CSD Participant receive the messages. When a CSD instructs T2S (Scenario A), the CSD Participant (if directly connected) can also receive these messages. Similarly, when the CSD Participant instructs T2S (Scenario B), the CSD can also receive the messages.

References:

- UDFS: Use Case “Send Hold/Release Instruction” (Chapter 2.10)
- GUI BFD: T2S.GUI.SESE.INX.0010, T2S.GUI.SESE.INX.0020, T2S.GUI.SESE.INX.0030

### 3.12.3.4.1 Receive Status Advice (Release Instruction)

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.RELE.03.01</th>
</tr>
</thead>
</table>

The CSD and CSD Participant can receive status advices notifying:

- rejection of the Release Instruction,
- acceptance of the Release Instruction,
EN

- denial of the Release Instruction,
- execution of the Release Instruction.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the Release Instruction in the CSD or CSD Participant’s systems with the status in T2S,
- triggering notification to CSD Participants, e.g. if the CSD instructed on their behalf,
- analysing the failed Release Instruction.

The CSD and CSD Participant receive the following messages from T2S:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementConditionModificationStatusAdviceV03</td>
<td>sese.031.001.03</td>
<td>From T2S</td>
<td>Positive or failed business validation, Referenced Instruction is not eligible for the Release, Execution of the Release Instruction</td>
<td>3.3.8.11</td>
</tr>
</tbody>
</table>

3.12.3.4.2 Receive Status Advice (Settlement Instruction)

The CSD and CSD Participant may receive status advice notifying the fact that the Settlement Instruction referred to in the Release Instruction is “Released” for the type of Hold mentioned in the Release Instruction.

The instruction can be fully released or another Hold can remain.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement Instruction in the CSD’s or CSD Participant’s systems with the status in T2S,
- triggering notification to CSD Participants, e.g. if the CSD instructed on their behalf.
The CSD and CSD Participant receive the following messages from T2S:

Table 3-42: Messages from T2S [T2S.BPD.SETT.RELE.03.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdvice</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Execution of the Release Instruction, Execution of the Release Instruction</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>

3.12.3.5 MANAGE COUNTERPARTY RELEASE

Reference ID: T2S.BPD.SETT.RELE.04

T2S Actors: Counterparty

The Counterparty receives settlement related messages and initiates the relevant processes.

References:
- UDFS: Use Case “Send Hold/Release Instruction” (Chapter 2.10)
- GUI BFD: T2S.GUI.SESE.INX.0010, T2S.GUI.SESE.INX.0020, T2S.GUI.SESE.INX.0030

3.12.3.5.1 Receive Status Advice (Settlement Instruction)

Reference ID: T2S.BPD.SETT.RELE.04.01

The Counterparty receives the status advice of a settlement instruction on or after the intended settlement date, if the Instruction was released on or after intended settlement date and matched with this party’s instruction. (i.e. the Counterparty already received a notification from T2S for the Hold in the first place).

The message reception initiates the relevant processes on the Counterparty side.

The Counterparty receives the following message from T2S:

Table 3-43: Messages from T2S [T2S.BPD.SETT.RELE.04.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdvice</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Execution of the Release Instruction of the counterparty</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>
3.13 CANCELLATION OF SETTLEMENT INSTRUCTION [T2S.BPD.SETT.CINS]

3.13.1 OVERVIEW
This process describes the act of cancelling a Settlement Instruction using a Cancellation Instruction. T2S cancels an unmatched Settlement Instruction upon the reception of a valid Cancellation Instruction from the CSD or CSD Participant. For matched Settlement Instructions T2S requires a cancellation of both Settlement Instructions (i.e. two Cancellation Instructions or a matched Cancellation Instruction). A Cancellation Instruction has its own life cycle and own instruction statuses that differ from the one of a Settlement Instruction.

Trigger:
A CSD or CSD Participant identifies the need to cancel an instruction.

Preconditions:
A valid Settlement Instruction exists in T2S and it is not fully settled neither cancelled.

T2S Instructing Party:
There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S (on its own behalf, or on behalf of a participant).
- Scenario B: CSD Participant instructs T2S.
3.13.2 BUSINESS PROCESS DIAGRAM

Figure 3-17: Business Process Diagram [T2S.BPD.SETT.CINS]

3.13.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

3.13.3.1 INITIATE T2S CANCELLATION

Reference ID: T2S.BPD.SETT.CINS.01

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] collects the information required to create a Cancellation Instruction and sends it to T2S.

References:
UDFS: Use Case “Send Cancellation Instruction of a Settlement Instruction or settlement restriction on securities position” (Chapter 2.11)

GUI BFD: T2S.GUI.SESE.INX.0050

3.13.3.1.1 Prepare Cancellation Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CINS.01.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] prepares a Cancellation Instruction with the information and format required by T2S.

The Cancellation Instruction will include the reference of the to-be-cancelled instruction (i.e. T2S reference or the combination of T2S Actor reference and couples of Party BIC identifying the Instructing Party) so that T2S can unambiguously identify this instruction. In case the T2S actor wants to cancel an already matched Settlement Instruction with one cancellation, it will have to specify the T2S Actor reference (plus couples of Party BIC identifying the Instructing Party) of the already matched instruction.

3.13.3.1.2 Send Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CINS.01.02</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] sends the Cancellation Instruction to T2S.

The instruction of T2S is also possible via the T2S GUI.

The CSD [CSD Participant] sends the following message to T2S:

Table 3-44: Messages to T2S [T2S.BPD.SETT.CINS.01.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesTransactionCancellationRequestV0341</td>
<td>sese.020.001.03</td>
<td>To T2S</td>
<td>3.3.8.1</td>
</tr>
</tbody>
</table>

3.13.3.2 T2S PROCESSING

The Business Validation Service (T2S.SD.SETT.010) validates the received cancellation instruction (SecuritiesTransactionCancellationRequest). After successful validation the Instruction Cancellation Service (T2S.SD.SETT.100) executes the cancellation according to the defined rules and sends the related status advices on the cancellation instruction (SecuritiesTransactionCancellationRequestStatusAdvice) and the settlement instruction (SecuritiesSettlementTransactionStatusAdvice) to the relevant parties. If the instruction that should be cancelled is matched and the cancellation is not sent as already matched for both

41 Used to cancel Settlement Instructions as well as Intra-position Movements (i.e. settlement restrictions on securities position)
legs, the **Allegation Service** *(T2S.SD.SETT.030)* informs the counterparty (SecuritiesSettlementTransactionStatusAdvice) that a cancellation of the matched Settlement Instruction has been requested (unless the counterparty has already instructed the cancellation from its side).

### 3.13.3.3 MANAGE CANCELLATION RESULTS

| Reference ID | T2S.BPD.SETT.CINS.02 |

T2S Actors: CSD and CSD Participant (Both Scenarios)

The CSD and CSD Participant receive the status advice messages generated by T2S for the Cancellation Instruction and for the Settlement Instruction.

In both scenarios, the CSD and the CSD Participant receive the messages. When a CSD instructs T2S (Scenario A), the CSD Participant (if directly connected) can also receive these messages. Similarly, when the CSD Participant instructs T2S (Scenario B), the CSD can also receive the messages.

In the case where the CSD acts on its own behalf, T2S does not send any message flows to the CSD Participant.

The fact that the Settlement Instruction is on hold or linked to another instruction does not avoid its cancellation. Nevertheless, a Settlement Instruction on CoSD Hold can only be cancelled by the Administering Party or CSD and not by a CSD Participant.

**References:**

1. UDFS: Use Case “Send Cancellation Instruction of a Settlement Instruction or settlement restriction on securities position” (Chapter 2.11)
2. GUI BFD: T2S.GUI.SESE.INX.0050

### 3.13.3.3.1 Receive Status Advice (Cancellation Instruction)

| Reference ID | T2S.BPD.SETT.CINS.02.01 |

The CSD and CSD Participant receive status advice messages for every change of status to the Cancellation Instruction in T2S. Additionally this activity receives the reason code update in case the Cancellation Instruction is denied.

If T2S has been instructed via the T2S GUI the status is shown on the screen.
The CSD and CSD Participant receive the following messages from T2S:

Table 3-45: Messages from T2S [T2S.BPD.SETT.CINS.02.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesTransactionCancellationReq</td>
<td>sese.027.001.03</td>
<td>From T2S</td>
<td>Change in status/reason code of the Cancellation Instruction</td>
<td>3.3.8.7</td>
</tr>
<tr>
<td>uestStatusAdviceV03</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The message reports the statuses and relevant reason codes of a Cancellation Instruction.

Following the message reception, other internal activities might be conducted such as aligning the status of the Cancellation Instruction in the CSD’s or CSD Participant’s systems with the status in T2S. In case of rejection or denial an analysis can be launched before re-submitting a cancellation.

3.13.3.3.2 Receive Status Advice (Settlement Instruction)

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CINS.02.02</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive status advice messages for every change of the cancellation status of the referenced Settlement Instruction in T2S as well as any reason code update of the instruction’s cancellation status (e.g. status advice message reporting the reason code that a cancellation is awaiting from the counterparty in case the Settlement Instruction was matched).

The CSD could also receive status advice messages related to the cancellation of the realignment instructions related to the Settlement Instruction, if any.

The CSD and CSD Participant receive the following message from T2S:

Table 3-46: Messages from T2S [T2S.BPD.SETT.CINS.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatus</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Change in status/reason code of the Settlement Instruction (i.e. either “instruction cancelled” or “pending cancellation, awaiting confirmation from the counterparty”)</td>
<td>3.3.8.5</td>
</tr>
<tr>
<td>Advice</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The message reports the statuses and relevant reason codes of a Settlement Instruction.
Following the message reception, other internal activities might be conducted such as:

- aligning the status of the Settlement Instruction on securities/cash in the CSD’s or CSD Participant’s systems with the status in T2S,
- contacting the counterparty in case bilateral cancellation is required (i.e. Settlement Instruction has been matched),
- sending amendment instructions of instructions that were linked to the cancelled instruction to modify the link indicators,
- triggering notification to third parties down the chain.

### 3.13.3.4 RECEIVE AND MANAGE CANCELLATION ALLEGEMENT

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CINS.03</th>
</tr>
</thead>
</table>

T2S Actors: Counterparty

The Counterparty receives the status advice message generated by T2S to report that a cancellation of the matched Settlement Instruction has been requested. Additionally, the Counterparty analyses whether a Cancellation Instruction of the Settlement Instruction is needed.

The Counterparty receives the following message from T2S:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdvice</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Change in status/reason code of the Settlement Instruction (i.e. “cancellation requested”)</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>

The message reports the statuses and relevant reason codes of a Settlement Instruction.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the Settlement Instruction in the CSD/CSD Participant’s systems with the status in T2S,
- contacting the counterparty to understand the reason for a cancellation,
- triggering notification to third parties (e.g. client of the CSD Participant),
- initiating a cancellation might be required.
References:

UDFS: Use Case “Send Cancellation Instruction of a Settlement Instruction or settlement restriction on securities position” (Chapter 2.11)

Cancellation of Intra-Position Movement [T2S.BPD.SETT.CIPM]
3.14 CANCELLATION OF INTRA-POSITION MOVEMENT [T2S.BPD.SETT.CIPM]

3.14.1 OVERVIEW
This process describes the act of cancelling an Intra-position Movement (i.e. settlement restriction on securities position) using a Cancellation Instruction. T2S cancels an Intra-position Movement upon the reception of a valid Cancellation Instruction from the CSD or CSD Participant. A Cancellation Instruction has its own life cycle and own instruction statuses that differ from the one of an Intra-position Movement.

Trigger:
A CSD or CSD Participant identifies the need to cancel an Intra-position Movement.

Preconditions:
A valid Intra-position Movement exists in T2S and it is not fully settled neither cancelled.

T2S Instructing Party:
There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S (on its own behalf, or on behalf of a participant).
- Scenario B: CSD Participant instructs T2S.
3.14.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

3.14.3.1 INITIATE T2S CANCELLATION

Reference ID: T2S.BPD.SETT.CIPM.01

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] collects the information required to create a Cancellation Instruction and sends it to T2S.

References:

UDFS: Use Case “Send Cancellation Instruction of a Settlement Instruction or settlement restriction on securities position” (Chapter 2.11)

GUI BFD: T2S.GUI.SESE.INX.0050

3.14.3.1.1 Prepare Cancellation Instruction
<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CIPM.01.01</th>
</tr>
</thead>
</table>

1. The CSD [CSD Participant] prepares a Cancellation Instruction with the information and format required by T2S.

2. The Cancellation Instruction will include the reference of the to-be-cancelled instruction (i.e. T2S reference or the combination of T2S Actor reference and couples of Party BIC identifying the Instructing Party) so that T2S can unambiguously identify this instruction.

### 3.14.3.1.2 Send Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CIPM.01.02</th>
</tr>
</thead>
</table>

3. The CSD [CSD Participant] sends the Cancellation Instruction to T2S.

4. The instruction of T2S is also possible via the T2S GUI.

5. The CSD [CSD Participant] sends the following message to T2S:
Table 3-48: Messages to T2S [T2S.BPD.SETT.CIPM.0102]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesTransactionCancellationRequestV0342</td>
<td>sese.020.001.03</td>
<td>To T2S</td>
<td>3.3.8.1</td>
</tr>
</tbody>
</table>

3.14.3.2 T2S PROCESSING

The Business Validation Service (T2S.SD.SETT.010) validates the received cancellation instruction (SecuritiesTransactionCancellationRequest). After successful validation the Instruction Cancellation Service (T2S.SD.SETT.100) executes the cancellation of the intra-position movement according to the defined rules and sends the related status advices on the cancellation instruction (SecuritiesTransactionCancellationRequestStatusAdvice) and the Intra-Position Movement instruction (IntraPositionMovementStatusAdvicee) to the relevant parties.

3.14.3.3 MANAGE CANCELLATION RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CIPM.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD and CSD Participant (Both Scenarios)

The CSD and CSD Participant receive the status advice messages generated by T2S for the Cancellation Instruction and for the Intra-position Movement.

In both scenarios, the CSD and the CSD Participant receive the messages. When a CSD instructs T2S (Scenario A), the CSD Participant (if directly connected) can also receive these messages. Similarly, when the CSD Participant instructs T2S (Scenario B), the CSD can also receive the messages.

In the case where the CSD acts on its own behalf, T2S does not send any message flows to the CSD Participant.

The fact that the Intra-position Movement is linked to another instruction does not avoid its cancellation.

References:

UDFS: Use Case “Send Cancellation Instruction of a Settlement Instruction or settlement restriction on securities position” (Chapter 2.11)

GUI BFD: T2S.GUI.SESE.INX.0050

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42 Used to cancel Intra-Position Movement as well as Settlement Instructions
3.14.3.3.1 Receive Status Advice (Cancellation Instruction)

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CIPM.02.01</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive status advice messages for every change of status to the Cancellation Instruction in T2S. Additionally this activity receives the reason code update in case the Cancellation Instruction is denied.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

The CSD and CSD Participant receive the following messages from T2S:

Table 3-49: Messages from T2S [T2S.BPD.SETT.CIPM.02.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesTransactionCancellationRequestStatusAdviceVersion03</td>
<td>sese.027.001.03</td>
<td>From T2S</td>
<td>Change in status/reason code of the Cancellation Instruction</td>
<td>3.3.8.7</td>
</tr>
</tbody>
</table>

The message reports the statuses and relevant reason codes of a Cancellation Instruction.

Following the message reception, other internal activities might be conducted such as aligning the status of the Cancellation Instruction in the CSD’s or CSD Participant’s systems with the status in T2S. In case of rejection or denial an analysis can be launched before re-submitting a cancellation.

3.14.3.3.2 Receive Status Advice (Intra-Position movement)

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CIPM.02.02</th>
</tr>
</thead>
</table>

The CSD and CSD Participant receive status advice messages for every change of the cancellation status of the referenced Intra-position Movement in T2S as well as any reason code update of its cancellation status.

The CSD and CSD Participant receive the following message from T2S:

Table 3-50: Messages from T2S [T2S.BPD.SETT.CIPM.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraPositionMovementStatusAdvice</td>
<td>smnt.014.001.03</td>
<td>From T2S</td>
<td>Change in status of the settlement restriction on securities position (“cancelled”)</td>
<td>3.3.7.3</td>
</tr>
</tbody>
</table>

The message reports the statuses and relevant reason codes of an Intra-position Movement.

Following the message reception, other internal activities might be conducted such as:
- aligning the status of the Intra-position Movement in the CSD’s or CSD Participant’s systems with the status in T2S,
- sending amendment instructions of instructions that were linked to the cancelled instruction to modify the link indicators,
- triggering notification to third parties down the chain.
3.15 CANCELLATION OF INTRA-BALANCE MOVEMENT [T2S.BPD.SETT.CIBM]

3.15.1 OVERVIEW

This process describes the act of cancelling an Intra-balance Movement (i.e. settlement restriction on cash balance) using a Cancellation Instruction. T2S cancels an Intra-balance Movement upon the reception of a valid Cancellation Instruction from the Central Bank or Central Bank Participant. A Cancellation Instruction has its own life cycle and own instruction statuses that differ from the one of an Intra-balance Movement.

Trigger:

A Central Bank or Central Bank Participant identifies the need to cancel an Intra-balance Movement.

Preconditions:

A valid Intra-balance Movement exists in T2S and it is not fully settled neither cancelled.

T2S Instructing Party:

There are two scenarios for the instruction of T2S:

- Scenario A: Central Bank instructs T2S (on its own behalf, or on behalf of a participant).
- Scenario B: Central Bank Participant instructs T2S.
3.15.2 BUSINESS PROCESS DIAGRAM

Figure 3-19: Business Process Diagram [T2S.BPD.SETT.CIBM]

3.15.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

3.15.3.1 INITIATE T2S CANCELLATION

Reference ID: T2S.BPD.SETT.CIBM.01

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] collects the information required to create a Cancellation Instruction and sends it to T2S.

References:
- UDFS: Use Case “Send Cancellation Instruction of a Settlement restriction on cash balance” (Chapter 2.12)
- GUI BFD: T2S.GUI.SESE.INX.0050

3.15.3.1.1 Prepare Cancellation Instruction
Reference ID | T2S.BPD.SETT.CIBM.01.01
--- | ---
1 | The Central Bank [Payment Bank] prepares a Cancellation Instruction with the information and format required by T2S.
2 | The Cancellation Instruction will include the reference of the to-be-cancelled instruction (i.e. T2S reference or the combination of T2S Actor reference and couples of Party BIC identifying the Instructing Party) so that T2S can unambiguously identify this instruction.

3.15.3.1.2 Send Instruction to T2S

Reference ID | T2S.BPD.SETT.CIBM.01.02
--- | ---
7 | The Central Bank [Payment Bank] sends the Cancellation Instruction to T2S.
8 | The instruction of T2S is also possible via the T2S GUI.
9 | The Central Bank [Payment Bank] sends the following message to T2S:

Table 3-51: Messages to T2S [T2S.BPD.SETT.CIBM.01.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMovementCancellationRequest</td>
<td>camt.074.001.01</td>
<td>To T2S</td>
<td>3.3.3.28</td>
</tr>
</tbody>
</table>

3.15.3.2 T2S PROCESSING

11 | The Business Validation Service (T2S.SD.SETT.010) validates the received cancellation instruction (IntraBalanceMovementCancellationRequest). After successful validation the Instruction Cancellation Service (T2S.SD.SETT.100) executes the cancellation of the intra-balance movement according to the defined rules and sends the related status advices on the cancellation instruction (IntraBalanceMovementCancellationRequestStatusAdvice) and the Intra-Balance Movement instruction (IntraBalanceMovementStatusAdvice).

3.15.3.3 MANAGE CANCELLATION RESULTS

Reference ID | T2S.BPD.SETT.CIBM.02
--- | ---
19 | T2S Actors: Central Bank and Payment Bank (Both Scenarios)
20 | The Central Bank and Payment Bank receive the status advice messages generated by T2S for the Cancellation Instruction and for the Intra-balance Movement.
In both scenarios, the Central Bank and Payment Bank receive the messages. When a Central Bank instructs T2S (Scenario A), the Payment Bank (if directly connected) can also receive these messages. Similarly, when the Payment Bank instructs T2S (Scenario B), the Central Bank can also receive the messages.

In the case where the Central Bank acts on its own behalf, T2S does not send any message flows to the Payment Bank.

The fact that the Intra-balance Movement is linked to another instruction does not avoid its cancellation.

References:
UDFS: Use Case “Send Cancellation Instruction of a Settlement restriction on cash balance” (Chapter 2.12)
GUI BFD: T2S.GUI.SESE.INX.0050

3.15.3.3.1 Receive Status Advice (Cancellation Instruction)

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CIBM.02.01</th>
</tr>
</thead>
</table>

The Central Bank and Payment Bank receive status advice messages for every change of status to the Cancellation Instruction in T2S. Additionally this activity receives the reason code update in case the Cancellation Instruction is denied.

If T2S has been instructed via the T2S GUI the status is shown on the screen.
The Central Bank and Payment Bank receive the following messages from T2S:

**Table 3-52: Messages from T2S [T2S.BPD.SETT.CIBM.02.01]**

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMovementCancellationRequestStatusAdvice</td>
<td>camt.078.001.01</td>
<td>From T2S</td>
<td>Change in status/reason code of the cancellation instruction</td>
<td>3.3.3.32</td>
</tr>
</tbody>
</table>

The message reports the statuses and relevant reason codes of a Cancellation Instruction.

Following the message reception, other internal activities might be conducted such as aligning the status of the Cancellation Instruction in the Central Bank’s or Payment Bank’s systems with the status in T2S. In case of rejection or denial an analysis can be launched before re-submitting a cancellation.

**3.15.3.3.2 Receive Status Advice (Intra-balance movement)**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CIBM.02.02</th>
</tr>
</thead>
</table>

The Central Bank and Payment Bank receive status advice messages for every change of the cancellation status of the referenced Intra-balance Movement in T2S as well as any reason code update of its cancellation status.

The Central Bank and Central Bank Participant receive the following message from T2S:

**Table 3-53: Messages from T2S [T2S.BPD.SETT.CIBM.02.02]**

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMovementStatusAdvice</td>
<td>camt.067.001.01</td>
<td>From T2S</td>
<td>Change in status of the settlement restriction on cash balance (“cancelled”)</td>
<td>3.3.3.21</td>
</tr>
</tbody>
</table>

The message reports the statuses and relevant reason codes of an Intra-balance Movement.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the Intra-balance Movement in the Central Bank’s or Central Bank Participant’s systems with the status in T2S,
- sending amendment instructions of instructions that were linked to the cancelled instruction to modify the link indicators,
- triggering notification to third parties down the chain.
3.16 AMENDMENT OF SETTLEMENT INSTRUCTION OR RESTRICTION

[T2S.BPD.SETT.ALIGN]

3.16.1 OVERVIEW

This process describes the act of amending a settlement instruction or restriction in T2S. A CSD or Central Bank or either one’s participant may use this process, as a corrective action to a pending settlement instruction or restriction, for instance when a previously sent instruction’s processing indicator was not correct or is not valid anymore. Only priority, linkage and partial settlement indicator of such an instruction or restriction are modifiable.

Trigger:

A CSD or Central Bank or either one’s participant receives details for amending the settlement instruction or settlement restriction

Preconditions:

The CSD or Central Bank or their participant knows the reference of the settlement instruction or settlement restriction to be amended.

T2S Instructing Party:

There are four scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.
- Scenario C: Central Bank instructs T2S.
- Scenario D: Payment Bank instructs T2S.

43 Partial settlement is not applicable and therefore not modifiable in settlement restrictions.
3.16.2 BUSINESS PROCESS DIAGRAM

Figure 3-20: Business Process Diagram [T2S.BPD.SETT.AINS]

3.16.3 BUSINESS PROCESS DESCRIPTION

3.16.3.1 VALIDATE AMENDMENT REQUEST

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.AINS.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scen. A)/CSD Participant (Scen. B)/ Central Bank (Scen. C)/ Payment Bank (Scen. D)

The CSD [CSD Participant/Central Bank/Payment Bank] checks all the details in the amendment instruction against the reference data (maintained by the CSD/Central Bank or CSD Participant/Payment Bank if directly connected to T2S).

3.16.3.2 INITIATE AMENDMENT IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.AINS.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scen. A)/CSD Participant (Scen. B)/ Central Bank (Scen. C)/ Payment Bank (Scen. D)

The CSD [CSD Participant/Central Bank/Payment Bank] enriches the amendment instruction with details required for settlement processing in T2S and sends the amendment instruction to T2S.

References:

44 For instance if the partial settlement indicator was set by a CSD or a CCP/Stock Exchange with power of attorney, it is not possible to be modified in T2S. Also “reserved” priority is allowed only for CSDs and Central Banks. “Top” priority only allowed to CCP and Stock Exchange instructions.
UDFS: Use Cases “Send Amendment Instruction of a Settlement Instruction or of a Settlement Restriction on Securities Position” (Chapter 2.8) and “Send Amendment Instruction of a Settlement Restriction on Cash Balance” (Chapter 2.9)

GUI BFD: T2S.GUI.SESE.INX.0040

3.16.3.2.1 Enrich Amendment Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.AINS.02.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant/Central Bank/Payment Bank] enriches the Amendment instruction with T2S specific information like reference of the instruction\(^5\) to be modified, T2S securities or cash account number and the requested change. (unlink, link, partial settlement indicator and threshold type\(^6\) or priority)

Only one change is allowed per maintenance instruction.

It is to be noted that should the amendment instruction use the reference of an already matched instruction, the process indicators of the two legs will be modified.

3.16.3.2.2 Send Amendment Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.AINS.02.02</th>
</tr>
</thead>
</table>

The CSD [CSD Participant/Central Bank/Payment Bank] converts the Amendment instruction enriched with T2S specific information and transmits it to T2S.

The instruction of T2S is also possible via the T2S GUI.

---

\(^5\) Settlement instruction, settlement restriction on securities position or settlement restriction on cash balance

\(^6\) Partial settlement indicator and threshold type is not a modifiable parameter for the settlement restriction on securities position and on cash balance.
The CSD [CSD Participant/Central Bank/Payment Bank] sends the following messages to T2S:

Table 3-54: Messages to T2S [T2S.BPD.SETT.AINS.02.02]

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementConditionModificationRequestV03</td>
<td>sese.030.001.03</td>
<td>To T2S</td>
<td>Need to Amend a settlement instruction or a settlement restriction on securities position</td>
<td>3.3.8.10</td>
</tr>
<tr>
<td>IntraBalanceMovementModificationRequest</td>
<td>camt.072.001.01</td>
<td>To T2S</td>
<td>Need to Amend a settlement restriction on cash balance</td>
<td>3.3.3.26</td>
</tr>
</tbody>
</table>

3.16.3.3 T2S PROCESSING

The Business Validation Service (T2S.SD.SETT.010) validates the received amendment instruction (SecuritiesSettlementConditionModificationRequest). After successful validation, the Instruction Amendment Service (T2S.SD.SETT.090) facilitates the amendment of process indicators in the settlement, intra-position movement or intra-balance movement instruction and sends the related status advices (SecuritiesSettlementConditionModificationStatusAdvice or IntraBalanceMovementModificationRequestStatusAdvice) to the relevant parties.

3.16.3.4 MANAGE AMENDMENT RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.AINS.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD and CSD Participant (Scen. A and B)/Central Bank and Payment Bank (Scen. C and D)

The CSD and CSD Participant [Central Bank and Payment Bank] receive the settlement related messages from T2S and initiates related internal processes.

References:

UDFS: Use Cases “Send Amendment Instruction of a Settlement Instruction or 1 of a Settlement Restriction on Securities Position” (Chapter 2.8) and “Send Amendment Instruction of a Settlement Restriction on Cash Balance”(Chapter 2.9)

GUI BFD: T2S.GULSESE.INX.0010, T2S.GULSESE.INX.0020, T2S.GULSESE.INX.0030
3.16.3.4.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.AINS.03.01</th>
</tr>
</thead>
</table>

The CSD and CSD Participant [Central Bank and Payment Bank] can receive status advices notifying of:

- rejection of the Amendment instruction,
- acceptance of the Amendment instruction,
- denial of the Amendment instruction,
- execution of the Amendment instruction.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the Amendment instruction in the CSD and CSD Participant [Central Bank and Payment Bank]’s systems with the status in T2S,
- triggering notification to CSD Participants [Payment Bank] in case the CSD [Central Bank] instructed on their behalf,
- performing analysis after a failed amendment instruction.

The CSD and CSD Participant [Central Bank and Payment Bank] receive the following messages from T2S:

Table 3-55: Messages to T2S [T2S.BPD.SETT.AINS.03.01]

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlement ConditionModificationStatusAdviceV03</td>
<td>sese.031.001.03</td>
<td>From T2S</td>
<td>Positive or failed business validation, Maintenance instruction not eligible, Maintenance instruction executed</td>
<td>3.3.8.11</td>
</tr>
<tr>
<td>IntraBalanceMovementModificationRequestStatusAdvice</td>
<td>camt.073.001.01</td>
<td>From T2S</td>
<td>Positive or failed business validation, Maintenance instruction not eligible, Maintenance instruction executed</td>
<td>3.3.3.26</td>
</tr>
</tbody>
</table>
3.17 ACCOUNT ALLOCATION [T2S.BPD.SETT.AALO]

This process describes the act of conducting an account allocation in T2S. In a pure direct holding country\textsuperscript{47}, the account allocation happens in an end-investor securities account. The account allocation is a movement between a CSD Participant’s securities account and an end-investor’s securities account in the books of a custodian or a CSD (as account servicer or account operator). This process includes movements between end-investor accounts within the same CSD and movements due to corporate action entitlements. Such movements can be realised via a FOP and/or a DVP instruction.

T2S has a specific pricing for account allocation instructions, as this is a specificity of direct holding markets. Such instructions will be identified based on an “End Investor Account” flag on the securities account of the end-investor in T2S. Based on this flag specified for the involved securities accounts, instructions will be counted separately.

Instructions affecting such “flagged” accounts will follow the core settlement processes.

For details on the instruction of T2S and messages received, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

\textsuperscript{47} In a pure direct holding country, such as Finland, all citizens' and enterprises' accounts holding balance at the end of the day are direct holding accounts, irrespective whether they are retail customers' or e.g. banks' accounts. Nominee accounts are allowed only for foreigners and, in the Finnish case, the balance of commission accounts must be, by law, zero at the end of the day. Furthermore, as of current practise, all accounts have a specific identifier for the account type in the local CSD-system. This makes it very easy to identify account allocations as in practise all FOPs booked on national entities' accounts are account allocations, and the account identifier provides for efficient matching of transactions according to the account type.
3.18 PLEDGING OF SECURITIES [T2S.BPD.SETT.PLED]

This process describes the act of conducting pledges in T2S. Pledging of securities is a procedure by which institutions pledge securities in order to conform to legal or regulatory requirements or to raise liquidity. E.g. The CSD Participant taking credit (pledgor) pledges securities (collateral) to the CSD Participant who is providing credit (pledgee) as a guarantee to obtain liquidity.

The CSD or CSD Participants can pledge securities using three different methods.

- Transfer securities from pledgor’s securities account to a pledgee’s security account: this procedure follows the core settlement process flow in intra-CSD as well as cross-CSD and external CSD settlement scenarios i.e. the CSD or CSD Participant uses a standard Free of payment or delivery versus payment settlement instruction to initiate the transfer of securities specifying the pledgee’s account as receiving account. For details on the process flow and messages involved, refer to section “Core Settlement Processes”.

- Pledge one of pledgor’s accounts to pledgee i.e. transfer securities from one of the pledgor’s securities accounts to another account (of the pledgor) pledged to the pledgee: this procedure follows the core settlement process flow of the intra-CSD settlement scenario i.e. the CSD or CSD Participant uses a standard Free of payment or versus payment settlement instruction to initiate the transfer of securities specifying the pledged account as receiving account. For details on the process flow and messages involved, refer to section “Core Settlement Processes”.

- Pledge a specific balance within pledgor’s securities account i.e. transfer securities to this specific balance: this procedure uses the intra-position movement functionality and follows the process flow specified in the Earmarking of Securities process i.e. the CSD or CSD Participant uses the Intra-Position Movement Instruction to initiate the transfer of securities to the pledged balance within its own account. For details on the earmarking of a securities position, refer to process “Earmarking of Securities Position [T2S.BPD.SETT.EARM]”.

Version: 1.4
4. ASSET SERVICES PROCESSES

4.1 REPURCHASE AGREEMENTS [T2S.BPD.SETT.REPO]

4.1.1 OVERVIEW

This process describes the act of initiating a Repurchase Agreement. A Repurchase Agreement, also known as a “Repo”, is the sale of securities together with an agreement for the “seller” to buy back its securities used as collateral, at a later date from the “buyer” on a secured cash loan at a fixed or variable rate of interest. The price at maturity will be greater than the original sale price, the difference effectively representing interest, sometimes called the “repo rate”.

A Repo is equivalent to a cash transaction combined with a forward contract. Such a repo usually has the following features:

- the “cash transaction” results in transfer of cash as the “original sale price” to the borrower in exchange for legal transfer of the collateral securities to the lender during “Opening of a Repo”,
- the “forward contract” ensures repayment of the cash as the “price at maturity” to the lender and return of the collateral of the borrower during “Closing of a Repo”.

The difference between the “original sale price” and the “price at maturity of a repo” is effectively the interest on the repo while the settlement date of the forward contract is the maturity date (i.e. closing date) of the repo.

Any securities (e.g. corporate and Treasury/Government bonds, and stocks) may be used as “collateral” in a repo transaction, as agreed between the seller and the buyer and allowed in the market.

T2S facilitates settlement of such repo transactions instructed by cash taker and cash provider (or another party on their behalf), at any time during a settlement day. Here, the cash taker and the cash provider are CSDs or CSD Participants with one party initiating the repo transaction with its counterpart. Additionally, a stock exchange can also facilitate the matching of such repo trades, between the cash taker and cash provider and instruct a pre-matched settlement instruction to T2S.

In the event of a Repo, the legal title to the collateral securities passes from the seller to the buyer. Any interest payable (e.g. out of corporate actions) on the collateralised securities is usually passed directly onto the repo seller.

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48 The “seller” is also referred as “borrower” or “cash taker”
49 The “buyer” is also referred as “lender” or “cash provider”
The Repo agreement might instead provide that the buyer receives such interest payable (e.g. coupon), with the cash payable on repurchase being adjusted to compensate. T2S facilitates settlement of such “compensation” effects at any time during a settlement day for all participating CSDs and its participants, as part of settlement of the repo.

Alternatively, T2S also facilitates settlement of such “compensation” effects as settlement of “market claims”. For details refer to 5.3.1 Market Claims [T2S.BPD.SETT.MCLA].

Additionally, during the term of a repo, a need to manage risk exposure between the seller and the buyer can arise due to fluctuations in worth of the collateral with the buyer, leading to margin movements and substitutions of securities and/or cash. T2S also facilitates settlement of such “risk management” effects following the standard settlement processes.

**Trigger:**

The CSD or another authorised party receives “opening of a repo” or “closing of a repo” trades with the necessary details.

Maturity of repo triggers the “closing of a repo” related settlement processes

**Preconditions:**

None

**T2S Instructing Party:**

There are two scenarios for the instruction of T2S.

Scenario A: CSD instructs T2S.

Scenario B: CSD Participant instructs T2S.

This process is a variation of the core settlement processes. Even though it applied to all three types of settlement (intra-CSD, cross-CSD, external-CSD), the diagram below refers to the intra-CSD settlement Process for the purpose of illustration.

Only deviations from the base process are described.
4.1.2 BUSINESS PROCESS DIAGRAM

Figure 4-1: Business Process Diagram [T2S.BPD.SETT.REPO]

4.1.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

4.1.3.1 ADMINISTRATE REPO AGREEMENTS

| Reference ID | T2S.BPD.SETT.REPO.01 |

T2S Actors: CSD Participant

The CSD Participant as the cash taker/cash provider identifies its need for cash/its need to lend cash to prospective cash takers respectively. It enters into a repo agreement with its counterpart with the related terms and conditions of the opening/closing of a repo, the type of collaterals accepted and mutually agreeable interest rate charges with or without compensation needs.
The CSD, a Central Bank or Stock Exchange can maintain these repo agreements to facilitate repo transaction settlement.

4.1.3.2 INITIATE T2S SETTLEMENT

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.REPO.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] enriches the repo related settlement instruction with details required for settlement processing in T2S and sends the settlement instruction to T2S for “Opening of a Repo” and for “Closing of a Repo”.

The CSD [CSD Participant] prepares its relevant repo details such as collateral securities with its quantity, cash amount, intended settlement date, counterparty details, etc. The CSD [CSD Participant] prepares settlement instructions and instructs T2S.

There are different possibilities to instruct T2S for the “opening of a repo” and “closing of a repo”. The CSD [CSD Participant] can send its settlement instructions for the closing leg(s) of a repo at the same or at a different time than the opening leg(s).

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

GUI BFD: T2S.GUI.SESE.INX.0070

4.1.3.2.1 Enrich Settlement Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.REPO.02.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] prepares the Settlement Instruction for the opening of a repo/closing of a repo related settlement instructions with the needed links as detailed below.

The CSD [CSD Participant] has different possibilities to instruct “opening of a repo” and “closing of a repo” related instructions.

- individual instructions of “opening leg(s) of a repo” or “closing leg(s) of a repo” without any linkage information,
- linking together (all) “opening leg(s) of a repo” or (all) “closing leg(s) of a repo”,
  - settlement on an “All-or-none” basis for one or more instructions with a linked “WITH” processing code,
  - settlement of one or more instructions with the usage of a “pool reference”.
• linking together “opening leg(s) of a repo” and “closing leg(s) of a repo”,
  o one or more of the “closing leg(s) of a repo” instructions can specify an “AFTE” link to the related “opening leg of a repo”,
  o one or more of the “opening leg of a repo” instruction can specify a “BEFO” link to the related “closing leg of a repo” leg,
  o additionally, a “common repo reference” can specify in each of the “opening leg of a repo” and “closing leg of a repo” settlement instructions for the instructing parties to identify the repo as a single transaction. However T2S will not use the “common repo reference” in the validation and subsequent processing of such repo instructions.

The CSD [CSD Participant] can instruct T2S using use the below types of settlement instructions and transaction types.

• one or more Deliver Against Payment instructions,
• a single Payment Free of delivery instruction and one or more Free of Payment instructions,
• one or more Deliver Against Payment and one or more Free of Payment.

Table 4-1: Repo Transaction Types [T2S.BPD.SETT.REPO.02.01]

<table>
<thead>
<tr>
<th>Securities transaction type</th>
<th>ISO definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPu</td>
<td>Relates to a repurchase agreement transaction</td>
</tr>
<tr>
<td>RVPO</td>
<td>Relates to a reverse repurchase agreement transaction</td>
</tr>
<tr>
<td>TRPO</td>
<td>Relates to a triparty repurchase agreement</td>
</tr>
<tr>
<td>TRVO</td>
<td>Relates to a triparty reverse repurchase agreement</td>
</tr>
</tbody>
</table>
The instruction details used for the purpose of Repos are as below.

### Table 4-2: Repo Instruction Details [T2S.BPD.SETT.REPO.02.01]

<table>
<thead>
<tr>
<th>Instruction details for</th>
<th>From Cash provider</th>
<th>From Cash Taker</th>
<th>ISIN*</th>
<th>Settlement Quantity</th>
<th>Settlement Cash Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Securities movement</td>
<td>Securities movement</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Payment code</td>
<td>Payment code</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Opening of a repo</strong></td>
<td>RECE</td>
<td>DELI</td>
<td>APMT</td>
<td>1 Collateral ISIN</td>
<td>Collateralised quantity</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Zero</td>
<td>Original sale price</td>
</tr>
<tr>
<td></td>
<td>RECE</td>
<td>DELI</td>
<td>APMT</td>
<td>1 Collateral ISIN</td>
<td>Zero</td>
</tr>
<tr>
<td></td>
<td>FREE</td>
<td>DELI</td>
<td>FREE</td>
<td>Other collateral ISINs</td>
<td>Collateralised quantity</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Closing of a repo</strong></td>
<td>DELI</td>
<td>RECE</td>
<td>APMT</td>
<td>1 Collateral ISIN</td>
<td>Cash amount (with interest)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DELI</td>
<td>RECE</td>
<td>APMT</td>
<td>1 Collateral ISIN</td>
<td>Zero</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*For each additional collateral ISIN used for a repo, a Receive Free of Payment (from cash provider) and a Deliver Free of Payment (from cash taker) to T2S is required. Alternatively, the instructing parties can decide to split the cash amount involved across the different repo related instructions and avoid the “Free of payment” instructions to T2S.

### 4.1.3.3 T2S PROCESSING

For details on the T2S services involved, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

Version: 1.4
4.2 ISSUANCE OF SECURITIES [T2S.BPD.SETT.ISSU]

4.2.1 OVERVIEW

This process describes the act of issuing a new security in the context of T2S. Issuance of securities is a procedure wherein the issuer (i.e. governments, corporations or investment funds) sells securities to the public for the first time, for which there does not yet exist a secondary market\(^{50}\). This requires the issuer to market and distribute the securities, as well as determine the appropriate issuance price.

A typical issuance process consists of activities which may include a number of actors: issuers, issuer’s agents (investment banks acting as underwriters, dealers, transfer agents etc) registrars, national numbering agencies, custodians, etc. This process description focuses on the interaction between the CSD and T2S during the issuance activity.

Trigger:

The CSD receives reference data for new securities: This business process starts with the CSD receiving new securities details from the issuer/issuer agent and a request for creation of issuance and distribution securities accounts. The CSD receives the issuance information from the issuer/issuer’s agent to book the securities in the respective issuance and distribution accounts.

Preconditions:

None

T2S Instructing Party:

CSD

---

\(^{50}\) Secondary market is the financial market where previously issued securities are bought and sold.
4.2.2 BUSINESS PROCESS DIAGRAM

Figure 4-2: Business Process Diagram [T2S.BPD.SETT.ISSU]

4.2.3 BUSINESS PROCESS DESCRIPTION

4.2.3.1 MAINTENANCE OF SECURITIES

This process involves the receipt of securities reference data for the set-up of new securities in the CSD systems and T2S. The set-up of securities reference data and issuance accounts is a precondition for CSDs to process issuance information regarding the initial owners of the securities.

For details on the creation of a security, refer to process “Maintenance of Securities [T2S.BPD.STDA.MSEC]”.

4.2.3.2 MAINTENANCE OF SECURITIES ACCOUNT

This process involves the receipt of issuance account details for the set-up of a new issuance securities account in the CSD systems and T2S. The issuance account in T2S must have the capability to store negative values for securities positions.

Some issuers/issuer’s agents may also require the set-up of an additional securities account for parking the issued securities until final distribution orders are available for crediting the securities accounts of initial owners.

This process is an optional step because an issuer/issuer’s agent that already holds an issuance securities account with the CSD (and in T2S), will most likely use the same issuance securities account for all the securities it issues unless it needs to segregate the different ISINs for tax, regulatory or operational purposes.
For details on the creation of a securities account, refer to process “Maintenance of Securities Account [T2S.BPD.STDA.MSAC]”.

**4.2.3.3 CAPTURE ISSUANCE DETAILS**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ISSU.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD receives the issuance information from the issuer/issuer’s agent (i.e. CSD Participant) and validates it.

The issuance information contains details such as the securities account of the initial owners, the quantity of securities issued to each initial owner, etc. The CSD validates the issuance information against its securities and securities account reference data.

**4.2.3.4 INITIATE T2S SETTLEMENT**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ISSU.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD enriches the settlement instruction (i.e. instructions for issuance of new securities to initial owners) with details required for settlement processing in T2S and sends the settlement instruction to T2S.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

GUI BFD51: T2S.GUI.SESE.INX.0070

**4.2.3.4.1 Enrich Settlement Instruction**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ISSU.02.01</th>
</tr>
</thead>
</table>

The CSD enriches the settlement instructions with T2S specific information such as T2S securities account numbers corresponding to the issuance and participant account numbers in the CSD and delivery and receipt securities position types. While in some markets, the respective CSD may send an already matched instruction for delivering securities from issuance account to CSD Participant account, there are other markets wherein the CSD Participant has to send a matching settlement instruction.

51 Use of U2A channel for sending settlement instructions for issuance of securities is very unlikely considering the volume of settlement instructions.
Based on the set-up of securities accounts by the issuer/issuer’s agent for issuance of securities the CSD sends

- In case of both issuance and distribution accounts: a settlement instruction to debit the issuance account and credit the distribution account (issuance step) followed by one or more settlement instructions to debit the distribution account and credit the initial holders’ securities accounts (distribution step). Settlement instructions in the distribution step may be instructed to settle individually or on an “All-or-none” basis; or
- In case of only issuance accounts: settlement instructions to debit the issuance account and directly credit the initial holders’ securities accounts.

**4.2.3.4.2 Send Settlement Instruction to T2S**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ISSU.02.02</th>
</tr>
</thead>
</table>

The CSD converts the settlement instruction enriched with T2S specific information and T2S process indicators into the required message format and transmit it to T2S.

The CSD sends the following message to T2S:

**Table 4-3: Messages to T2S [T2S.BPD.SETT.ISSU.02.02]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

The processing of settlement instruction in T2S depends on the specified values of the T2S process indicators in the settlement instruction.

**4.2.3.5 T2S PROCESSING**

For details on the T2S services involved in the creation of a security, refer to process “Maintenance of Securities [T2S.BPD.STDA.MSEC]”.

For details on the T2S services involved in the creation of a securities account, refer to process “Maintenance of Securities Account [T2S.BPD.STDA.MSAC]”.

For details on the T2S services involved in the settlement of the instructions for issuance of new securities to initial owners), refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

In addition, the Issuance Account and ISIN link check validates if the securities account included in a settlement instruction is an issuance account, T2S validates that either the relevant securities CSD link has no
issuance account attached, or that the issuance account included in the settlement instruction is one of the issuance accounts attached to the Security CSD link.

**4.2.3.6 MANAGE SETTLEMENT RESULTS**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ISSU.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD and CSD Participants

The CSD receives the settlement related messages from T2S and initiates related internal processes.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

**4.2.3.6.1 Receive Status Advice**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ISSU.03.01</th>
</tr>
</thead>
</table>

The CSD receives status advice messages for every change of status or update of reason code to the settlement instruction within T2S.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement instruction in the CSD or CSD Participant’s systems with the status in T2S,
- amending the settlement instruction,
- sending additional settlement instructions,
- triggering notification to CSD Participants.

The CSD receives the following message from T2S:

**Table 4-4: Messages from T2S [T2S.BPD.SETT.ISSU.03.01]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Change in status of settlement instruction</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>

**4.2.3.6.2 Receive T2S Generated Instructions**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.ISSU.03.02</th>
</tr>
</thead>
</table>
The CSD receives the messages for T2S generated instructions. For settlement instructions pertaining to issuance of securities, T2S may generate additional instructions due to auto-collateralisation or the use of restricted resources (e.g. blocked or reserved cash balances) only.

The CSD receives the following message from T2S:

Table 4-5: Messages from T2S [T2S.BPD.SETT.ISSU.03.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionGenerationNotificationV03</td>
<td>Sese.032.001.03</td>
<td>From T2S</td>
<td>Generation of settlement instructions by T2S due to auto-collateralisation and use of restricted resources.</td>
<td>3.3.8.12</td>
</tr>
</tbody>
</table>

4.2.3.6.3 Receive Confirmations

Reference ID: T2S.BPD.SETT.ISSU.03.03

The CSD receives and validates settlement confirmation messages for the settlement instructions sent to T2S and the T2S generated settlement instructions.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the settlement instruction in the CSD or CSD Participant’s books with the status in T2S,
- sending additional settlement instructions,
- triggering notification to CSD Participants to inform the availability of securities in their accounts
- performing the registration of securities (in case the registrar is involved after the CSD has started maintaining accounts of ownership),
- informing the issuer/issuer’s agent so that they apply for listing of securities in exchange.

The CSD receives the following message from T2S:

Table 4-6: Messages from T2S [T2S.BPD.SETT.ISSU.03.03]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionConfirmationV03</td>
<td>Sese.025.001.03</td>
<td>From T2S</td>
<td>Partial or Full settlement of the settlement instruction</td>
<td>3.3.8.6</td>
</tr>
</tbody>
</table>
4.2.3.7  RECEIVE SETTLEMENT INSTRUCTION COPY

| Reference ID       | T2S.BPD.SETT.ISSU.04 |

T2S Actors: CSD Participant

The CSD Participant receives the copy of settlement instruction initiated by the CSD on securities account owned by the CSD Participant.

The CSD Participant stores the CSD initiated settlement instruction (copy) and references the same upon receipt of status updates and confirmations from T2S.
4.3 SECURITIES LENDING AND BORROWING [T2S.BPD.SETT.LEND]

4.3.1 OVERVIEW

This process describes the act of conducting securities lending and borrowing in T2S. Securities lending refers to the lending of securities by one party (lender) to another (borrower) usually against collateral provided by the borrower. The collateral may be cash or securities. After expiry of the securities lending agreement, the borrower needs to return the borrowed securities to the lender and the collateral needs to be returned to the borrower.

This process is a variation of the core settlement process and applies to intra-CSD as well as cross-CSD and external CSD settlement scenarios. For reason of clarity the diagram and description below refer to the intra-CSD settlement only. For details refer to section “Core Settlement Processes”.

Trigger:

The CSD or CSD Participant identifies the need for borrowing securities.

Preconditions:
None

T2S Instructing Party:

There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.
4.3.2 BUSINESS PROCESS DIAGRAM

Figure 4-3: Business Process Diagram [T2S.BPD.SETT.LEND]

4.3.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

4.3.3.1 AGREEMENT WITH LENDER/BORROWER

Reference ID: T2S.BPD.SETT.LEND.01

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] identifies the need for borrowing securities. The CSD [CSD Participant] subsequently identifies a lender/borrower, and enters into an agreement for lending/borrowing of the securities.
**BUSINESS PROCESS DESCRIPTION**

### 4.3.3.2 INITIATE T2S SETTLEMENT

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.LEND.02</th>
</tr>
</thead>
</table>

**T2S Actors:** CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] creates settlement instructions for exchanging the securities positions (from lender to borrower) and the collateral (from borrower to lender). The CSD [CSD Participant] enriches the settlement instruction with details required for settlement processing in T2S and sends the settlement instruction to T2S.

**References:**
- UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)
- GUI BFD: T2S.GUI.SESE.INX.0070

#### 4.3.3.2.1 Enrich Settlement Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.LEND.02.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] enriches the settlement instruction.

The instruction types depending on the type of collateral are as below.

**Table 4-7: Instruction Types for Securities Lending [T2S.BPD.SETT.LEND.02.01]**

<table>
<thead>
<tr>
<th>Collateral</th>
<th>Lender</th>
<th>Borrower</th>
<th>ISIN</th>
<th>Quantity</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>DVP</td>
<td>RVP</td>
<td>Lent/borrowed ISIN</td>
<td>Lent/borrowed quantity</td>
<td>Collateral amount</td>
</tr>
<tr>
<td>Securities</td>
<td>DFP</td>
<td>RFP</td>
<td>Lent/borrowed ISIN</td>
<td>Lent/borrowed quantity</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>RFP</td>
<td>DFP</td>
<td>Collateral ISIN</td>
<td>Collateral quantity</td>
<td>None</td>
</tr>
<tr>
<td>Cash and securities</td>
<td>DVP</td>
<td>RVP</td>
<td>Lent/borrowed ISIN</td>
<td>Lent/borrowed quantity</td>
<td>Collateral amount</td>
</tr>
<tr>
<td></td>
<td>RFP</td>
<td>DFP</td>
<td>Collateral ISIN</td>
<td>Collateral quantity</td>
<td>None</td>
</tr>
</tbody>
</table>

* For each additional collateral ISIN an RFP (from lender) and a DFP (from borrower) to T2S is required

The CSD [CSD Participant] can use below transaction types in the settlement instructions to T2S.
### Table 4-8: Securities transaction types for securities lending [T2S.BPD.SETT.LEND.02.01]

<table>
<thead>
<tr>
<th>Securities transaction type</th>
<th>ISO definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLI</td>
<td>CollateralIn, Relates to a collateral transaction, from the point of view of the collateral taker or its agent.</td>
</tr>
<tr>
<td>COLO</td>
<td>CollateralOut, Relates to a collateral transaction, from the point of view of the collateral giver or its agent</td>
</tr>
<tr>
<td>SECB</td>
<td>SecuritiesBorrowing, Relates to a securities borrowing operation.</td>
</tr>
<tr>
<td>SECL</td>
<td>SecuritiesLending, Relates to a securities lending operation.</td>
</tr>
</tbody>
</table>

The CSD [CSD Participant] could link all instructions related to a specific lending and borrowing transaction to settle on an “All or None” basis either

- by specifying a WITH link between them,
- by specifying the same pool reference in all instructions.

The CSD [CSD Participant] may also send already matched instructions to T2S, provided it is authorised to send instructions on both delivering and receiving securities/cash accounts.

After the expiry of the lending contract, the lender sends instructions to T2S for delivering collateral cash and/or securities back to the borrower. The borrower sends instructions to T2S for delivering borrowed securities back to the lender. This process follows the same process steps as in “Initiate T2S settlement”, except that the reciprocal attributes need to be used in the settlement instructions.

### 4.3.3.2.2 Send Settlement Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.LEND.02.02</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] converts the settlement instructions enriched with T2S specific information and T2S process indicators into the required message format and transmits them to T2S.

The instruction of T2S is also possible via the T2S GUI.
1 The CSD [CSD Participant] sends the following message to T2S:

2 Table 4-9: Messages to T2S [T2S.BPD.SETT.LEND.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

3 **4.3.3.3 T2S PROCESSING**

4 For details on the T2S services involved, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”. 

5
4.4 BACK-TO-BACK TRADES [T2S.BPD.SETT.BTOB]

4.4.1 OVERVIEW

This process describes the act of settling back-to-back trades in T2S. Back-to-back trades refer to a pair of transactions that requires a T2S actor to receive and redeliver the same securities on the same day. The T2S actor can send the settlement instructions to T2S, with the condition to settle the redelivery, after the receipt of the securities. This type of trade can, for example, be used by brokers for the onward delivery to their clients.

This process is a variation of the core settlement process and applies to intra-CSD as well as cross-CSD and external CSD settlement scenarios. For reason of clarity the diagram and description below refer to the intra-CSD settlement only. For details refer to section “Core Settlement Processes”.

Trigger:

The CSD or CSD Participant receives a back-to-back trade.

Preconditions:

None

T2S Instructing Party:

There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.
### 4.4.2 BUSINESS PROCESS DIAGRAM

Figure 4-4: Business Process Diagram [T2S.BPD.SETT.BTOB]

### 4.4.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

#### 4.4.3.1 INITIATE T2S SETTLEMENT

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BTOB.01</th>
</tr>
</thead>
</table>

**T2S Actors:** CSD (Scenario A)/CSD Participant (Scenario B)

The CSD/CSD Participant enriches the settlement instruction with details required for settlement processing in T2S and sends the settlement instruction to T2S.
References:
1. UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)
2. GUI BFD: T2S.GUlse.Inx.0070

4.4.3.1.1 Enrich Settlement Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BTOB.01.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] enriches the settlement instructions with the details required by T2S. In the settlement instruction corresponding to the redelivery of securities, the CSD [CSD Participant] specifies the linkage to the instruction corresponding to the receipt of securities i.e. the CSD [CSD Participant] specifies the processing position as AFTE, and specifies either

- the settlement transaction identification (in case of single instruction corresponding to receipt of securities positions),
- pool reference (in case of multiple instructions corresponding to receipt of securities positions).

4.4.3.1.2 Send Settlement Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BTOB.01.02</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] converts the settlement instructions enriched with T2S specific information and T2S process indicators into the required message format and transmits them to T2S.

The instruction of T2S is also possible via the T2S GUI.

The CSD [CSD Participant] sends the following message to T2S:

Table 4-10: Messages to T2S [T2S.BPD.SETT.BTOB.01.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

4.4.3.2 T2S PROCESSING

For details on the T2S services involved, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]".
4.5 BASKET TRADES [T2S.BPD.SETT.BASK]

4.5.1 OVERVIEW

This process describes the act of settling basket trades in T2S. Basket trade refers to a single order to buy or sell a set of securities. T2S actors may use basket trades for several purposes, for instance for trades resulting from participants investing in a portfolio or for a basket of securities used as collateral against a single cash amount.

This process is a variation of the core settlement process and applies to intra-CSD as well as cross-CSD and external CSD settlement scenarios. For reason of clarity the diagram and description below refer to the intra-CSD settlement only. For details refer to section “Core Settlement Processes”.

Trigger:

- The CSD or CSD Participant receives basket trade details from a trading facility or CSD Participant.

Preconditions:

None

T2S Instructing Party:

There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.

52 The trades on collateral securities are created by T2S as part of client-collateralisation or auto-collateralisation.
4.5.2 BUSINESS PROCESS DIAGRAM

Figure 4-5: Business Process Diagram [T2S.BPD.SETT.BASK]

4.5.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

4.5.3.1 INITIATE T2S SETTLEMENT

Reference ID T2S.BPD.SETT.BASK.01

T2S Actors: CSD (Scenario A)/CSD Participant (Scenario B)

The CSD [CSD Participant] enriches the settlement instruction with details required for settlement processing in T2S and sends the settlement instruction to T2S.
References:
1. UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)
2. GUI BFD: T2S.GUI.SESE.INX.0070

4.5.3.1.1 Enrich Settlement Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BASK.01.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] enriches the settlement instructions and links the instructions by use of a pool reference. In each settlement instruction, the CSD [CSD Participant] specifies:

- the pool reference,
- the number of settlement instructions within the pool (pool counter),
- the instruction processing on an “All or none” basis.

4.5.3.1.2 Send Settlement Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BASK.01.02</th>
</tr>
</thead>
</table>

The CSD [CSD Participant] converts the settlement instructions enriched with T2S specific information and T2S process indicators into the required message format and transmits them to T2S.

The instruction of T2S is also possible via the T2S GUI.

The CSD [CSD Participant] sends the following message to T2S:

Table 4-11: Messages to T2S [T2S.BPD.SETT.BASK.01.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

4.5.3.2 T2S PROCESSING

For details on the T2S services involved, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

Version: 1.4
4.6 COUPON STRIPPING [T2S.BPD.SETT.CSTR]

4.6.1 OVERVIEW

This process describes the act of conducting coupon stripping in T2S. Coupon stripping is the financial process in which the coupons are stripped off a bearer bond and then sold separately as a source of cash, with no capital repayment; the bond, bereft of its coupons, becomes a zero-coupon bond and is also sold separately.

One coupon component can represent either all the interest payments of a bond’s life, or one individual interest payment.

Usually the CSD Participant delivers via the CSDs their debt instrument positions back to the issuer and receive securities positions (as new ISINs) on the stripped bond (zero coupon bond) and on the coupons.

This process is a variation of the core settlement process and applies to intra-CSD as well as cross-CSD and external CSD settlement scenarios. For reason of clarity the diagram and description below refer to the intra-CSD settlement only. For details refer to section “Core Settlement Processes”.

Trigger:

The CSD receives CSD Participant’s instruction for stripping the debt instrument

Preconditions:

Stripped bond ISIN, coupon ISINs are created in T2S by the Security Maintenance CSD.

T2S Instructing Party:

CSD
4.6.2 BUSINESS PROCESS DIAGRAM

Figure 4-6: Business Process Diagram [T2S.BPD.SETT.CSTR]

4.6.3 BUSINESS PROCESS DESCRIPTION

4.6.3.1 VALIDATE COUPON STRIPPING REQUEST

Reference ID: T2S.BPD.SETT.CSTR.01

T2S Actors: CSD

The CSD receives request for coupon stripping from its participants (investors). The CSD may validate the request for the correctness of data, and also for the securities positions of the requesting participant.
4.6.3.2 INITIATE T2S SETTLEMENT

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CSTR.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD creates the following settlement instructions in order to manage the coupon stripping process:

- Two FOPs on the original debt instrument: one delivery settlement instruction from the investor’s securities account to the issuer’s securities account in T2S (both investor and issuer are CSD Participants) and counter settlement instruction (receive securities into the issuer’s account).
- The CSD creates two FOP receipt settlement instructions for the investor to receive securities positions on stripped bond and coupons from the issuer’s securities account in T2S i.e. the CSD instructs T2S.
  - One FOP receipt instruction for the investor receiving stripped bond,
  - One FOP receipt instruction each for the investor receiving the coupons.
- The CSD also creates the counter settlement instruction to deliver the securities positions from the issuer’s securities account to the investor.

The CSD links the above FOP delivery and receipt instructions with the intent of settling them together. There are two options for linking these instructions by either specifying a “WITH” link between them or specifying the same pool reference in all instructions.

---

53 The Issuer CSD should issue the securities positions on the stripped bond, coupons. Issuer CSD could link the issuance instructions with the instructions delivering those securities from its account. Refer BPD Issuance of securities [T2S.BPD.SETT.ISSU].
Figure 4-7: Example of Coupon Stripping [T2S.BPD.SETT.CSTR.02]

Original debt instrument positions (1000) are delivered from participant’s account to Issuance account of the Issuer.

Stripped bond positions (1000) and Coupons positions corresponding to the stripped coupons (50) are delivered from Issuer account to participant’s account. A 5% interest rate is assumed in this example and coupons are denominated in face amount.

References:
1. UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)
2. GUI BFD: T2S.GUI.SESE.INX.0070

4.6.3.3 T2S PROCESSING

For details on the T2S services involved, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

Version: 1.4
4.7 COUPON RECONSTITUTION [T2S.BPD.SETT.CREC]

4.7.1 OVERVIEW

This process describes the act of conducting a coupon reconstitution in T2S. Coupon reconstitution is the reverse process to coupon stripping. The process includes recombining all the coupons that have not reached their maturity and the principal component to reconstitute the original debt instrument.

The CSD delivers the stripped bond positions and coupon positions to the issuer. Simultaneously, the CSD receives securities positions on the original debt instrument from the issuer.

This process is a variation of the core settlement process and applies to intra-CSD as well as cross-CSD and external CSD settlement scenarios. For reason of clarity the diagram and description below refer to the intra-CSD settlement only. For details refer to section “Core Settlement Processes”.

Trigger:

There are two possible triggers that initiate the coupon reconstitution process.

- Trigger A: At the end of each interest-bearing period the CSD initiates the reconstitution of all bond positions with attached coupons of the next interest-bearing period
- Trigger B: The CSD receives a reconstitution notice from CSD Participant, for a specific securities position

Preconditions:

The stripping process of the original debt instrument has taken place.

T2S Instructing Party:

CSD
4.7.2 BUSINESS PROCESS DIAGRAM

Figure 4-8: Business Process Diagram [T2S.BPD.SETT.CREC]

4.7.3 BUSINESS PROCESS DESCRIPTION

4.7.3.1 OBTAIN POSITIONS ON THE BOND

Reference ID  T2S.BPD.SETT.CREC.01

T2S Actors: CSD (Trigger A)

The CSD obtains from T2S the securities positions on the stripped bond with attached coupons of the next interest-bearing period.

The CSD has two options for receiving T2S information:
- option 1: the CSD receives these details through predefined reports generated by T2S at close of business of settlement day (End of Day reporting),

- option 2: the CSD queries T2S by specifying the stripped bond ISIN as a filter criterion

In option 1:

- based on its report subscription set up in T2S, the CSD receives periodical statements and delta statements of holdings reports,

- the CSD filters the reports in order to extract details relevant to the stripped bond.

In option 2:

- the CSD queries T2S for securities positions related to the stripped bond.

The CSD sends/receives the following messages to/from T2S:

**Table 4-12: Messages to and from T2S [T2S.BPD.SETT.CREC.01]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Securities Account Position (History) Query</td>
<td>semt.025.001.01</td>
<td>To T2S</td>
<td>-</td>
<td>3.3.7.11</td>
</tr>
<tr>
<td>SecuritiesStatusOr StatementQueryStatusAdviceV03</td>
<td>sese.022.001.03</td>
<td>From T2S</td>
<td>Query instruction is processed in T2S</td>
<td>3.3.8.3</td>
</tr>
<tr>
<td>SecuritiesBalanceCustodyReport</td>
<td>semt.002.001.05</td>
<td>From T2S</td>
<td>Time/event based</td>
<td>3.3.7.1</td>
</tr>
</tbody>
</table>

References:

- UDFS: Use Cases “Send Query” (Chapter 2.18) and “Receive Report” (Chapter 2.19)
- GUI BFD: T2S.GUI.SESE.INX.0070

**4.7.3.2 VALIDATE COUPON RECONSTITUTION REQUEST**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CREC.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Trigger B)

The CSD receives request for coupon reconstitution from its participants. The CSD may validate the request for the correctness of data, and also for the securities positions of the requesting participant.
4.7.3.3 INITIATE T2S SETTLEMENT

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CREC.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD

1. In case of Trigger A, the CSD initiates this process for each of the stripped bond position that it identifies from the report in process “Obtain positions in the Bond” [T2S.BPD.SETT.CREC.01].

2. In case of Trigger B, the CSD initiates this process only for the specific position requested for reconstitution by the CSD Participant.

3. The CSD creates T2S settlement instructions in order to facilitate the coupon reconstitution process. The indicative instruction type (from CSD Participant’s perspective) is as below:

4. **Table 4-13: Settlement Instruction for Coupon Reconstitution [T2S.BPD.SETT.CREC.03]**

<table>
<thead>
<tr>
<th>Trigger</th>
<th>Instruction Type</th>
<th>ISIN</th>
<th>Quantity</th>
<th>Securities accounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>FOP delivery</td>
<td>Stripped bond</td>
<td>Stripped bond positions of the participant</td>
<td>From participant’s account To issuer’s account</td>
</tr>
<tr>
<td></td>
<td>FOP receipt</td>
<td>Original bond</td>
<td>Stripped bond positions of the participant</td>
<td>From Issuer’s account To participant’s account</td>
</tr>
<tr>
<td>B</td>
<td>FOP delivery</td>
<td>Stripped bond</td>
<td>Stripped bond positions of the participant</td>
<td>From participant’s account To issuer’s account</td>
</tr>
<tr>
<td></td>
<td>FOP delivery (One for each coupon)</td>
<td>Coupon of the next Interest-bearing period</td>
<td>Coupon positions calculated based on the interest rate, participant’s positions</td>
<td>From participant’s account To issuer’s account</td>
</tr>
<tr>
<td></td>
<td>FOP receipt</td>
<td>Original bond</td>
<td>Stripped bond positions of the participant</td>
<td>From Issuer’s account To participant’s account</td>
</tr>
</tbody>
</table>

5. The CSD also creates the counter settlement instruction to receive/ deliver the securities positions from the issuer’s securities account.

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54 The Issuer CSD should reduce the issued securities positions on the stripped bond, coupons. Issuer CSD could link the instructions reducing the issued positions, with the instructions receiving those securities into its account.
The CSD links the FOP delivery, FOP receipt instructions with the intent of settling them together. There are two options for linking these instructions by either specifying a “WITH” link between them or specifying the same pool reference in all instructions. (Refer to UDFS 1.6.1.11 Linked Instructions).

Figure 4-9: Example of Coupon Reconstitution [T2S.BPD.SETT.CREC]

Stripped bond positions (1000) and Coupons positions corresponding to all the future interest-bearing periods (50) are delivered from the participant’s account to the issuer’s account. An interest rate of 5% is used in this example. Coupons are denominated in face amount in this example.

The original debt instrument’s positions (1000) are delivered from the technical issuer account to the participant’s account.

References:
- UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)
- GUI BFD: T2S.GUI.SESE.INX.0070

4.7.3.4 T2S PROCESSING
In order to obtain the positions on the bond, either the Report Generation Service (T2S.SD.INF.020) or the Query Service (T2S.SD.INF.030) can be used. The Report Generation Service (T2S.SD.INF.020) generates and sends the statement of holdings report and the delta statement of holdings reports after the close of daytime settlement or at any other time as specified in the report subscription.

- Statement of Holdings – This report includes details of all securities positions of all ISINs held in the respective CSD securities accounts.
• Delta statement of holdings – This report includes changes in the quantity of securities positions, i.e. the net quantity which has been debited or credited on the reported positions since the creation of the previous Statement of Holdings.

Alternatively, the Query Service (T2S.SD.INF.030) can be used to get information about the securities positions (current and history) in the stripped bond as a query result.

For details on the remaining T2S services involved, refer to “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.
4.8 BUY IN AND SELL OUT [T2S.BPD.SETT.BISO]

4.8.1 OVERVIEW

This process describes the act of conducting buy-in or a sell-out in T2S. Some markets allow CSD Participants to choose a Central Counter Party (CCP) for their trades. In this case the CCP becomes the counterparty for all the trades concluded by its participants. A buy-in procedure is initiated in order to settle failed deliveries of a CCP member i.e. an instruction that is not settled within a specified number of days after its intended settlement date. The buy-in procedure aims at finding another seller of the security such that the CCP is able to deliver the security to the buyer. The price difference between the buy-in price of the security and the original price is usually charged to the original failing seller.

Similarly, if the buyer of the trade does not provide cash amount after a certain market-specific number of days beyond the Intended Settlement Date, the CCP will initiate a sell-out procedure.

The buy in / sell out procedure is usually preceded by a securities lending attempt.

Trigger:
• Buy-in: The CCP (as CSD Participant) receives a "lack of securities" status advice from T2S. Normally, a securities lending/borrowing procedure would follow. If borrowing securities is not successful, the buy in process is triggered.
• Sell-out: The CCP (as CSD Participant) receives a “lack of cash” status advice from T2S.

Preconditions:
None

T2S Instructing Party:
CCP (as CSD Participant)
4.8.2 BUSINESS PROCESS DIAGRAM

Figure 4-10: Business Process Diagram [T2S.BPD.SETT.BISO]

4.8.3 BUSINESS PROCESS DESCRIPTION

4.8.3.1 RECEIVE STATUS ADVICE

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BISO.01</th>
</tr>
</thead>
</table>

T2S Actors: CCP (as CSD Participant)

The CCP receives the status advices on the settlement instructions, specifying reason as “lack of securities” and/or “lack of cash”.

4.8.3.2 INITIATE BUY-IN/SELL-OUT WITH BROKER

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BISO.02</th>
</tr>
</thead>
</table>

T2S Actors: CCP (as CSD Participant)

After a certain number of market-specific days from the Intended Settlement Date the CCP initiates the buy-in/sell-out procedure.

- In case of failure of the delivery from seller to CCP, the CCP instructs an external broker or agent for buy-in of securities. The CCP informs the failing seller about the initiation of the buy-in procedure.

- In case of failure of the delivery from CCP to buyer, the CCP instructs an external broker or agent for sell-out of securities. The CCP informs the failing buyer about the initiation of the sell-out procedure.
The broker or agent attempts to find a counter party for the buy-in/sell-out of securities. Once the trade is concluded the CCP receives a trade confirmation from the broker.

### 4.8.3.3 INITIATE SETTLEMENT OF BUY-IN/SELL-OUT IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BISO.03</th>
</tr>
</thead>
</table>

**T2S Actors:** CCP (as CSD Participant)

- In case of a buy-in the CCP prepares a new settlement instruction to receive the securities of the buy-in from the broker or agent into CCP’s securities account. The CCP could link this new settlement instruction with the original settlement instruction delivering securities from CCP to the buyer, using a WITH (all-or-none basis) indicator. The linking is to ensure that the buy-in securities are used to settle the delivery from CCP to buyer.
- In case of a sell-out the CCP prepares a new settlement instruction to deliver the securities from CCP to the broker or agent. Similarly this instruction could be linked with the original settlement instruction delivering securities from seller to CCP.

For details on the instruction of T2S for intra-CSD settlement, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

### 4.8.3.4 MANAGE SETTLEMENT RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BISO.04</th>
</tr>
</thead>
</table>

**T2S Actors:** CCP (as CSD Participant)

The CCP receives status messages, notifications and confirmations from T2S related to the settlement instructions.

For details on the messages received as a result of intra-CSD settlement, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

### 4.8.3.5 CANCEL ORIGINAL SETTLEMENT INSTRUCTION

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BISO.05</th>
</tr>
</thead>
</table>

**T2S Actors:** CCP (as CSD Participant)

In case the buy-in/sell-out is not successful, the CCP initiates cancellation of the original settlement instruction (i.e. transactions between seller and CCP, CCP and buyer) by sending cancellation instructions to T2S. Subsequently, the CCP initiates a cash compensation claim.
For details on the cancellation of a settlement instruction, refer to process “Cancellation of Settlement Instruction [T2S.BPD.SETT.CINS]”.

**4.8.3.6 T2S PROCESSING**

For details on the T2S services involved, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.
This process describes the act of conducting a mark-up or mark-down of securities positions in T2S. Issuers and Issuer Agents conduct mark-ups/mark-downs of the securities positions which are issued and held at the Issuer CSD. The Issuer or Issuer Agent may require to mark-up/mark-down issued positions due to e.g. a repurchase, the realigning proceeds of corporate event etc.

The Issuer, Issuer Agent or Issuer CSD of the ISIN instructs T2S to mark-up/mark-down the securities positions in the issuance account.

A precondition for mark down of securities is that the securities positions must be available for withdrawal.

The mark-up/mark-down settlement takes place as a movement of positions from the issuance account to distribution account. For details refer to the activities “Initiate T2S Settlement [T2S.BPD.SETT.ISSU.02]” and “Manage Settlement Results [T2S.BPD.SETT.ISSU.03]” in the process “Issuance of Securities [T2S.BPD.SETT.ISSU]”.

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4.9 MARK-UP/ MARK-DOWN OF SECURITIES POSITIONS

[T2S.BPD.SETT.MKUP]
4.10 FUND SHARES SUBSCRIPTION [T2S.BPD.SETT.FNDS]

4.10.1 OVERVIEW

This process describes the act of distributing fund shares in the securities accounts of a CSD. Today, there is not a single harmonised model for investment fund shares distribution and settlement in the EU. Different markets follow different processes. In some cases the funds Transfer Agent\(^{55}\) offers the full registration, distribution and settlement service to the fund issuer/manager. In other cases, the local CSD provides the settlement and notary services to the Transfer Agent.

The only relevant scenario in the context of T2S relates to fund shares settlement processes in CSD securities accounts. Therefore, this BPD section focuses on generic elements of fund shares settlement and in particular on the CSD – T2S services interaction during issuance, distribution and settlement of investment fund shares.

The following subscription cases were considered:

1. the investor approaches the Fund Instructor\(^{56}\) for subscription of the fund shares,
2. the Fund Instructor communicates the details of the subscription order to the Transfer Agent,
3. the Fund Instructor receives from the Transfer Agent the confirmation of the order,
4. the Fund Instructor\(^{57}\) and the Transfer Agent instruct the CSD with the relevant securities settlement instructions,
5. the Fund Instructor and the Transfer Agent instruct the settlement/payment agent with the relevant movement of cash\(^ {58}\),
6. the Transfer Agent increases the fund positions (issuance) in the CSD accounts.

Cases 1, 2 and 3 are outside the scope of this BPD description since they refer to the order routing and not the settlement process. Cases 4, 5 and 6 are relevant in the context of T2S, in case the CSD settlement model is used by the relevant market.

One working assumption is that the Fund Instructor and the Transfer Agent are participants of the CSD and they have T2S Dedicated Cash Accounts (DCA) or make use of a Payment Bank DCAs in T2S.

In case of cross-CSD subscriptions, the non-domicile Fund Instructor can either be a foreign participant of the issuer CSD or can hold funds via its local CSD (investor CSD) which maintains a link to the issuer CSD.

\(^{55}\) A Transfer Agent is an entity appointed by the fund management company that processes subscription, redemption and switch orders and usually maintains the register of shareholders. The functions performed by the Transfer Agent may slightly vary by country. In some countries the depotbank is in charge of the issuing process as well as for the mark up and down instructions because a Transfer Agent does not exist.

\(^{56}\) The Fund Instructor is - depending on the market model - an Investor, Distributor, Platform Hub or a Custodian.

\(^{57}\) In case the Fund Instructor is different from the client-custodian, the client-custodian instructs the CSD for securities settlement.

\(^{58}\) In some markets the securities and cash movement is simultaneous (i.e. steps 4 and 5)
In the latter case, a cross-CSD link must be established between issuer CSD and investor CSD. For details on the set-up of Cross-CSD Settlement Links, refer to process “Maintenance of Cross-CSD Settlement Links and Securities Eligibility [T2S.BPD.STDA.MCSL]”. The Fund Instructor will be a participant of the investor CSD and Transfer Agent will be a participant of the issuer CSD. The Fund Instructor instructs T2S through the investor CSD or directly (as a T2S directly connected party - DCP). The Transfer Agent instructs T2S through the issuer CSD or directly (as DCP). SIs from the Fund Instructor and Transfer Agent will be matched in T2S.

From the perspective of T2S settlement, the redemption process is identical to the subscription process, with the reverse movements of securities and cash from/to the relevant securities accounts/DCAs.

**Trigger:**

The Fund Instructor receives funds subscription order from investor.

**Preconditions:**

None

**T2S Instructing Party:**

Fund Instructor and Transfer Agent

### 4.10.2 BUSINESS PROCESS DIAGRAM

Figure 4-11: Business Process Diagram [T2S.BPD.SETT.FNDS]

**4.10.3 BUSINESS PROCESS DESCRIPTION**

**4.10.3.1 RECEIVE SUBSCRIPTION ORDER**

Reference ID **T2S.BPD.SETT.FNDS.01**

T2S Actors: Fund Instructor
The Fund Instructor receives a subscription order from the investor. The Fund Instructor communicates the subscription order details to the Transfer Agent. The Transfer Agent acknowledges/confirms the subscription order.

### 4.10.3.2 INITIATE T2S SETTLEMENT

**Reference ID**
| T2S.BPD.SETT.FNDS.02 |

**T2S Actors:** Fund Instructor

The Fund Instructor prepares and sends the settlement instruction to T2S.

### 4.10.3.2.1 Prepare Instruction

**Reference ID**
| T2S.BPD.SETT.FNDS.02.01 |

The Fund Instructor creates a settlement instruction to T2S. In the instruction, the fund instructor specifies the accounts (securities account and DCA) of the investor or itself.

Prior to this, the subscription order must have been confirmed by the Transfer Agent.

The Fund Instructor creates the T2S settlement instruction as an RVP (receive versus payment) instruction, specifying the counterparty as Transfer Agent.

### 4.10.3.2.2 Send Instruction to T2S

**Reference ID**
| T2S.BPD.SETT.FNDS.02.02 |

The Fund Instructor sends settlement instructions to T2S.

The instruction of T2S is also possible via the T2S GUI.

The Fund Instructor sends the following message to T2S:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

In case Fund Instructor is a directly connected participant (DCP) of T2S, the communication with T2S is direct; otherwise it is via the CSD.

In case the cash and securities movements are not simultaneous, Fund instructor could create an FOP (free of payment) instruction.
4.10.3.3 RECEIVE SUBSCRIPTION ORDER

| Reference ID       | T2S.BPD.SETT.FNDS.04 |

T2S Actors: Transfer Agent

The Transfer Agent receives a subscription order from the Fund Instructor. The Transfer Agent acknowledges/confirms the subscription order to the Fund Instructor. This process takes place without involving T2S communication.

4.10.3.4 INITIATE T2S SETTLEMENT

| Reference ID       | T2S.BPD.SETT.FNDS.05 |

T2S Actors: Transfer Agent

The Transfer Agent prepares and sends the settlement instruction to T2S.

4.10.3.4.1 Prepare Instruction

| Reference ID       | T2S.BPD.SETT.FNDS.05.01 |

The Transfer Agent creates a T2S SI and specifies its accounts (securities account, DCA).

Prior to this the subscription order must have been confirmed by the Transfer Agent.

The Transfer Agent creates the T2S settlement instruction to as a DVP (delivery versus payment) instruction, specifying the counter party as Fund Instructor.

Depending on the national fund issuance process, the Transfer Agent may increase the funds outstanding amount in T2S before the distribution of fund shares to investors. In order to prepare the issuance of the fund, the Transfer Agent prepares a T2S settlement instruction as already-matched “Free of payment” (FOP).

The Transfer Agent specifies its issuance account in the delivery leg of the instruction and specifies its distribution account in the receive leg of the instruction.

The Transfer Agent could also link the settlement instructions related to the funds issuance with the settlement instructions related to distribution of fund shares to the investors in order to ensure that the funds are distributed only after the issuance has been completed. There are two options for linking these instructions in T2S: either by specifying a “WITH” link between them or by specifying the same pool reference in all instructions.

---

61 In case Transfer Agent is a directly connected participant (DCP) of T2S, the communication with T2S is direct; otherwise it is via the CSD.

62 In case the cash and securities movements are not simultaneous, the Transfer Agent could create an FOP (free of payment) instruction.
4.10.3.2 Send Instruction to T2S

Reference ID: T2S.BPD.SETT.FNDS.05.02

1. The Transfer Agent converts the settlement instruction enriched with T2S specific information and T2S process indicators into the required message format and transmits it to T2S.

2. The instruction of T2S is also possible via the T2S GUI.

3. The Transfer Agents sends the following message to T2S:

Table 4-15: Messages to T2S [T2S.BPD.SETT.FNDS.05.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstructionV03</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

4.10.3.5 T2S PROCESSING

5. For details on the T2S services involved, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

4.10.3.6 MANAGE SETTLEMENT RESULTS

6. Reference ID: T2S.BPD.SETT.FNDS.03/ T2S.BPD.SETT.FNDS.06

7. T2S Actors: Fund Instructor and Transfer Agent

8. The Fund Instructor and Transfer Agent receive the settlement related messages from T2S and initiate related internal processes.

9. The Fund Instructor and Transfer Agent receive the following message from T2S:

Table 4-16: Messages from T2S [T2S.BPD.SETT.ICSD.04.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Change in status of settlement instruction</td>
<td>3.3.8.5</td>
</tr>
<tr>
<td>SecuritiesSettlementTransactionConfirmationV03</td>
<td>Sese.025.001.03</td>
<td>From T2S</td>
<td>Partial or Full settlement of the settlement instruction</td>
<td>3.3.8.6</td>
</tr>
</tbody>
</table>

10. References:

11. UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)
Step 1: Upon receiving the issuance Settlement Instruction from the Transfer Agent, T2S increases the fund share positions by debiting 70 positions from the Transfer Agent Issuance account and by crediting 70 positions into the Transfer Agent Distribution account. The CSD maintains both securities accounts for the Transfer Agent in T2S. In some markets the issuance process (step 1), and distribution process (step 2) are not linked and could be executed at different points of time.

Step 2: Upon receiving and matching the Settlement Instruction from the Fund Instructor and the Transfer Agent, T2S debits 70 positions from the “Transfer Agent Distribution” account and credits the Investor’s/ Fund Instructor’s securities account. T2S simultaneously debits the cash amount (700 EUR) from the Fund Instructor’s Dedicated Cash Account (DCA) and credits into Transfer Agent’s Dedicated Cash Account.
Figure 4-13: Cross CSD subscription of fund shares in the context of T2S [T2S.BPD.SETT.ICSD.04.01]

- Step 1: Upon receiving the issuance Settlement Instruction from the Transfer Agent, T2S increases the fund share positions by debiting 70 positions from the Transfer Agent Issuance account and by crediting the Transfer Agent distribution account. The CSD I maintains both securities accounts for the Transfer Agent in T2S.
- Step 2: Upon receiving and matching the Settlement Instruction from the Fund Instructor and the
Transfer Agent, T2S debits 70 positions from the “Transfer Agent Distribution” account and credits into CSD A’s omnibus account. T2S debits 70 positions from the Mirror account A/I\(^{63}\) and credits the Investor’s/ Fund Instructor’s account in CSD A.

Simultaneously T2S debits cash amount (700 EUR) from the Fund Instructor’s Dedicated Cash Account (DCA) and credits into the Transfer Agent’s Dedicated Cash Account.

T2S automatically generates instructions to i) credit fund shares into CSD A’s omnibus account at CSD I, ii) debit from mirror account CSD A/I at CSD A.

\(^{63}\) Mirror account in CSDA, reflecting the omnibus account at CSD I
4.11 ACCOUNT TRANSFER OF SECURITIES [T2S.BPD.SETT.ATRA]

This process describes the act of conducting an account transfer of securities in T2S. A CSD or CSD Participant can use one or more securities accounts in T2S for the purposes of securities settlement. The CSD or CSD Participant may also have the need to:

- rebalance securities positions between its securities accounts,
- make available the necessary securities positions in the right securities accounts for its securities settlement including corporate actions,
- transfer either full or part of their holdings to another securities account to satisfy the need of inheritance/transfer of ownership of its end-clients/portfolio transfer of securities to other clients.

The parties having such needs may instruct T2S, either themselves, via the CSD or via an authorised third party (power of attorney). For example:

- A CSD Participant (acting as account operator or custodian and with privileges granted by its CSD) receives instructions from their clients (e.g. end investors or financial institutions) to instruct directly in T2S for such account transfers.
- A CSD receives instructions from its CSD Participant or third parties authorised by the CSD Participant to instruct T2S on their behalf for such account transfers.

It is also possible that one or more securities accounts in T2S may need to be transferred from one custodian to another. Such cases are handled via the transfer of securities accounts using the relationship of T2S Party to Securities Accounts.

For details on the instruction of T2S and messages received, refer to processes “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]” and “Cross-CSD Settlement [T2S.BPD.SETT.CCSD]”.

Version: 1.4
5. CORPORATE ACTIONS PROCESSES

5.1 DISTRIBUTIONS

A distribution is a Corporate Action (CA) event whereby the issuer of a security delivers particular proceeds to the holder of the underlying security without affecting the underlying security.

5.1.1 SECURITIES DISTRIBUTIONS [T2S.BPD.SETT.SECD]

5.1.1.1 OVERVIEW

This process describes the act of distributing securities in T2S. In a securities distribution, the proceeds of the CA consist of securities. Stock dividends and bonus issues are typical examples of such events.

This section covers the standard steps in a securities distribution within the context of a CSD. It covers both the domestic and the cross-CSD environment.

The processes described are in line with the CAJWG and T2S CA standards.

Trigger:

The CSD receives securities distribution event details from relevant entity\(^{64}\)

Preconditions:

None

T2S Instructing Party:

CSD

\(^{64}\) Depending on the operational process of the CSD, the entity can be e.g. Issuer, Issuer's agent, Issuer CSD or other information providers.
5.1.1.2 BUSINESS PROCESS DIAGRAM

Figure 5-1: Business Process Diagram [T2S.BPD.SETT.SECD]

5.1.1.3 BUSINESS PROCESS DESCRIPTION

5.1.1.3.1 Capture CA

Reference ID: T2S.BPD.SETT.SECD.01

T2S Actors: CSD

The CSD captures the securities distribution details (CA announcement) that the CSD receives from relevant entity.

5.1.1.3.2 Notify CA

Reference ID: T2S.BPD.SETT.SECD.02

T2S Actors: CSD

The CSD identifies the eligible recipients based on the CA details and the T2S information. This process runs until the record date of the CA event for identifying:

- participants obtaining a new holding in the underlying security after the announcement but before the record date,
• participants creating a new open position (pending instructions)\textsuperscript{65} in the underlying security after the initial announcement.

This sub-process is executed as long as the current date is on or before the CA record date.

Apart from the capture of a CA, this sub-process is also triggered by the amendment and cancellation of a CA.

References:

UDFS: Use Cases “Send Query” (Chapter 2.18) and “Receive Report” (Chapter 2.19)

GUI BFD: T2S.GUS.SESE.INX.0070

5.1.1.3.3 Obtain Positions and Pending Instructions

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.RECD.02.01</th>
</tr>
</thead>
</table>

This CSD obtains the securities positions and pending settlement instructions on the underlying ISIN of the CA.

The CSD has three options for receiving T2S information:

• option 1: the CSD receives these details through predefined reports generated by T2S at close of business of settlement day (End of Day reporting), and/or
• option 2: the CSD queries T2S by specifying the underlying ISIN as a filter criterion,
• option 3: the CSD receives real-time status advices (specifying the acceptance of settlement instruction in T2S) and confirmation messages (after the settlement of instructions) from T2S.

In option 1:

• based on its report subscription set up in T2S, the CSD receives reports for example:
  o Statement of Holdings – This report includes details of all securities positions of all ISINs held in the respective CSD securities accounts.
  o Delta statement of holdings – This report includes changes in the quantity of securities positions, i.e. the net quantity which has been debited or credited on the reported positions since the creation of the previous Statement of Holdings.
  o Statement of Pending Instructions - This report includes details of all pending instructions related to the respective CSD’s securities accounts, that T2S has accepted.

\textsuperscript{65} These are settlement instructions which do not have a status with value “settled” or “cancelled”. In a typical DVP/FOP transaction, two pending and matched instructions refer to one pending transaction.
Delta Statement of Pending Instructions - The report lists instructions created/amended since the creation of the previous Statement of pending instructions. This report covers:

- new pending settlement instructions,
- pending settlement instructions which were modified,
- settlement instructions which were formerly pending but are now cancelled,
- settlement instructions which are partially settled.

- The CSD filters the reports in order to extract details relevant to the underlying ISIN.

In option 2:

- the CSD queries T2S for securities positions related to the underlying ISIN,
- the CSD queries T2S for pending settlement instructions related to the underlying ISIN.

In the cross-CSD scenario, both the issuer and the investor CSDs will perform this activity of obtaining securities positions and pending settlement instructions from T2S.

The CSD sends and receives the following messages to/from T2S:

**Table 5-1: Messages to and from T2S [T2S.BPD.SETT.SECD.02.01]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Securities Account Position (History) Query</td>
<td>semt.025.001.01</td>
<td>To T2S</td>
<td>-</td>
<td>3.3.7.11</td>
</tr>
<tr>
<td>SecuritiesSettlementTransactionQuery</td>
<td>semt.026.001.01</td>
<td>To T2S</td>
<td>-</td>
<td>3.3.7.12</td>
</tr>
<tr>
<td>SecuritiesStatusOrStatementQueryStatusAdviceV03</td>
<td>sese.022.001.03</td>
<td>From T2S</td>
<td>Query instruction is processed in T2S</td>
<td>3.3.8.3</td>
</tr>
<tr>
<td>SecuritiesSettlementTransactionQueryResponseV01</td>
<td>semt.027.001.01</td>
<td>From T2S</td>
<td>T2S prepares the response data</td>
<td>3.3.7.13</td>
</tr>
<tr>
<td>SecuritiesTransactionPendingReport</td>
<td>semt.018.001.03</td>
<td>From T2S</td>
<td>Time/event based</td>
<td>3.3.7.7</td>
</tr>
<tr>
<td>SecuritiesBalanceCustodyReport</td>
<td>semt.002.001.05</td>
<td>From T2S</td>
<td>Time/event based</td>
<td>3.3.7.1</td>
</tr>
</tbody>
</table>

See section on T2S Services Description for details about T2S Report Generation Services and T2S Query Services
5.1.1.3.4 Send Notifications to Participants

Reference ID | T2S.BPD.SETT.SECD.02.02
---|---

The CSD identifies and informs eligible recipients (received/queried in the previous activity Obtain Positions/pending instructions) about the CA details.

5.1.1.3.5 Calculate CA

Reference ID | T2S.BPD.SETT.SECD.03
---|---

T2S Actors: CSD

In certain registered markets, the T2S Actor can also be an issuer’s agent (as a CSD Participant).

The CSD calculates the CA entitlements based on the securities positions held at the close of business of the record date and based on the CA details.

The CSD will handle the CA entitlements on the pending settlement instructions as market claims.

For details on market claims, refer to process “Market Claims [T2S.BPD.SETT.MCLA]”.

5.1.1.3.6 Initiate T2S Settlement

Reference ID | T2S.BPD.SETT.SECD.04
---|---

T2S Actors: CSD

Precondition: Necessary securities proceeds are available to the CSD

The CSD initiates the settlement instructions to T2S for distributing securities\(^{67}\) entitlements to its participants.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

GUI BFD: T2S.GUI.SESE.INX.0070

5.1.1.3.7 Prepare Instruction

Reference ID | T2S.BPD.SETT.SECD.04.01
---|---

Prior\(^{68}\) to the start of the business (Night-Time Settlement sequence 1) on Payment Date, the CSD creates the settlement instructions for distributing the securities to the entitled position holders.

\(^{67}\) In case the outstanding ISIN is not eligible in T2S, the distribution of proceeds will be handled outside T2S(applicable for all types of CAs)
The CSD could send to T2S, “already matched” settlement instructions. The indicative instruction type (from the CSD’s perspective) is the following:

Table 5-2: Instruction for Securities Distribution [T2S.BPD.SETT.SECD.04.01]

<table>
<thead>
<tr>
<th>Proceeds type</th>
<th>Instruction Type</th>
<th>ISIN</th>
<th>Quantity</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Securities</td>
<td>DFP</td>
<td>Outturn ISIN</td>
<td>Securities proceeds of the participant</td>
<td>Zero</td>
</tr>
</tbody>
</table>

5.1.1.3.8 Send Instruction to T2S

| Reference ID | T2S.BPD.SETT.SECD.04.02 |
---|---|

In general, by the start of business on the payment date (prior to Night-Time Settlement sequence 1) the CSD sends the settlement instructions to T2S.

In a CSD link arrangement, both the Issuer CSD and the investor CSD perform this process in order to generate entitlements for their participants:

- The Issuer CSD sends to T2S settlement instructions for issuance and distribution of additional underlying securities. Depending on the Issuer CSD’s account structures, securities are typically created by the usage of an Issuance and a Distribution (or “off-set”) account. The Distribution account is debited and participants’ accounts are credited (steps 1 and 2 in Figure 5-2).
- The investor CSD being a participant of the Issuer CSD receives the proceeds of the securities distribution in its omnibus account in the Issuer CSD. In its turn, the investor CSD should ensure that these proceeds are distributed within its own books to the securities accounts of its own participants (step 3 in Figure 5-2).

The CSD has the possibility to send all settlement instructions related to a specific securities distribution event to settle on an “All-or-none” basis.

The CSD also has the option to send the securities issuance and all the securities distribution settlement instructions related to a specific CA, to settle on an “All or none” basis.

---

In case CSD is not able to send CA related instructions to T2S prior to NTS sequence 1, CSD could block the underlying ISIN for settlement purpose except for CA instructions. Once the CA instructions are settled, CSD could unblock the underlying ISIN to allow trade related settlements. Refer fifth example in section 1.2.1.8 Restriction types of UDFS 1.2.
Step 1: The Issuer CSD A initiates the issuance process of a 100 securities distribution. The procedure resembles a “primary market” operation. Securities are created by the usage of an Issuance and a Distribution (or “off-set”) account.

Step 2: The Issuer CSD A distributes the securities entitlements to its own participants. The distribution account is debited and participants’ accounts are credited accordingly. In case the instructions are linked as ”all or none”, the 2 transactions (i.e. move positions from distribution account to participant A’s account & move positions from distribution account to investor CSD B’s account) are done simultaneously, and could be in any sequence. Investor CSD B does not differ from a standard CSD A participant. Investor CSD B receives in its omnibus account in the CSD A, the proceeds of the securities distribution (50).

Step 3: Investor CSD B distributes the securities entitlements to the two relevant participants (25 each). Mirror account is debited and investor CSD B participants’ accounts are credited accordingly.

In T2S, as in cross-CSD CA processing today, movements 2 and 3 are not dependant upon the checking of a central mechanism. Investor CSD B like any other participant of Issuer CSD A, may or may not wait for the final settlement of movement 2 before initiate movement 3 in its own books. Movement 2 is not a prerequisite of movement 3.

The CSD sends the following message to T2S:
Table 5-3: Messages to T2S [T2S.BPD.SETT.SECD.04.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstruction</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

5.1.1.3.9 T2S Processing

For details on the T2S services involved in the settlement of the instruction, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

For details on the T2S services involved in obtaining positions, refer to processes “Reports [T2S.BPD.INFO.REPT]” and “Queries [T2S.BPD.INFO.QURE]”.

5.1.1.3.10 Manage Settlement Results

| Reference ID | T2S.BPD.SETT.SECD.05 |

T2S Actors: CSD and CSD Participant

The CSD and CSD Participant receive the settlement related messages from T2S and initiate related internal processes.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

5.1.1.3.11 Receive Status Advice

| Reference ID | T2S.BPD.SETT.SECD.05.01 |

This CSD and CSD Participant receive status advice messages for every change of status or update of reason code to the settlement instruction within T2S.

The CSD and CSD Participant receive the following message from T2S:

Table 5-4: Messages from T2S [T2S.BPD.SETT.SECD.05.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdvice</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>T2S changes status of settlement instruction</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>

5.1.1.3.12 Receive Settlement Confirmation

| Reference ID | T2S.BPD.SETT.SECD.05.02 |
The CSD and CSD Participant receive the settlement confirmation messages from T2S for the settlement instructions that the CSD sent to T2S.

The CSD and CSD Participant receive the following message from T2S:

Table 5-5: Messages from T2S [T2S.BPD.SETT.SECD.05.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionConfirmationV03</td>
<td>Sese.025.001.03</td>
<td>From T2S</td>
<td>T2S settles the settlement instruction</td>
<td>3.3.8.6</td>
</tr>
</tbody>
</table>
5.1.2 CASH DISTRIBUTIONS [T2S.BPD.SETT.CSHD]

5.1.2.1 OVERVIEW

This process describes the act of distributing cash in T2S. In cash distributions, the proceeds of the CA consist only of cash. Capital gains, cash dividends, interest payments and share premium dividends are typical examples of such events. This section covers the standard steps in a cash distribution within the context of a CSD\(^{69}\). It covers both the domestic and the cross CSD scenarios.

The processes described are in line with the CAJWG and T2S CA standards.

This process is a variation of the process “Securities Distribution [T2S.BPD.SETT.SECD]”. The steps highlighted in the diagram below require particular attention.

Trigger:
CSD receives cash distribution event details from relevant entity.

Preconditions:
None

T2S Instructing Party:
CSD

---

\(^{69}\) ‘CSD’ refers to both Issuer CSD and investor CSD, unless specifically mentioned otherwise.
5.1.2.2 BUSINESS PROCESS DIAGRAM

Figure 5-3: Business Process Diagram [T2S.BPD.SETT.CSHD]

5.1.2.3 BUSINESS PROCESS DESCRIPTION

5.1.2.3.1 Calculate CA

| Reference ID | T2S.BPD.SETT.CSHD.01 |

T2S Actors: CSD

In certain registered markets, the T2S Actor can also be an issuer’s agent (as a CSD Participant).

The CSD calculates the CA entitlements based on securities positions at the close of business of the CA record date and based on the CA details. The CSD will handle the CA entitlements on the pending settlement instructions as market claims.

For details on market claims, refer to process “Market Claims [T2S.BPD.SETT.MCLA]”.

Version: 1.4
5.1.2.3.2 Initiate T2S Settlement

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CSHD.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD

1. In certain registered markets, the T2S Actors can also be an issuer’s agent (as a CSD Participant).
2. Precondition: Necessary cash proceeds are available to the CSD or issuer’s agent.
3. The CSD initiates the settlement instructions to T2S for distributing cash entitlements to the CSD Participants.
4. References:
   - UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)
   - GUI BFD: T2S.GUI.SESE.INX.0070

5.1.2.3.3 Prepare Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.CSHD.02.01</th>
</tr>
</thead>
</table>

This CSD creates the settlement instruction for distributing the cash to the entitled position holders.

1. In certain registered markets, the T2S Actors can also be an issuer’s agent (as a CSD Participant).
2. As per the CAJWG and T2S CA standard, cash payments resulting from corporate action events should be paid via the same “payment mechanism” as any standard DVP activity (i.e. T2S dedicated cash accounts - DCA).
3. At the latest by the start of business on the payment date (prior to Night-Time Settlement sequence 1), the CSD sends to T2S the settlement instructions for crediting the cash to the entitled position holders.
4. The CSD sends to T2S, “already matched” payment free of delivery settlement instructions (PFOD). The indicative instruction type (from CSD’s/issuer/issuer’s agent perspective) is the following:

**Table 5-6: Settlement Instruction Types for Cash Distribution [T2S.BPD.SETT.CSHD.02.01]**

<table>
<thead>
<tr>
<th>Proceeds type</th>
<th>Instruction Type</th>
<th>ISIN</th>
<th>Quantity</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>DVP</td>
<td>Underlying ISIN</td>
<td>Zero</td>
<td>Cash proceeds</td>
</tr>
</tbody>
</table>

5. Typically, a matched PFOD consists of the following two legs:

- **RVP instruction for delivery of cash**

---

70 In case of currencies not eligible in T2S, cash payments will take place outside T2S
The instructions should contain the following information (non-exhaustive list of details):

- the DCA of the CSD or any other T2S party distributing the cash proceeds,
- the DCA of the CSD Participant (receiving the cash proceeds),
- the Securities account of the CSD or the T2S party distributing the cash proceeds,
- the Securities account of the CSD Participant which receives the cash proceeds,
- the underlying securities (i.e. ISIN),
- the (securities) settlement quantity as zero,
- the cash amount.

5.1.2.3.4 Send Instruction to T2S

| Reference ID | T2S.BPD.SETT.CSHD.02.02 |

At the latest by the start of business on the payment date (prior to Night-Time Settlement sequence 1) the CSD sends the settlement instructions to T2S.

In a CSD link arrangement (cross-CSD settlement) both the Issuer CSD and the investor CSD will perform this process in order to generate the cash entitlements for their respective CSD Participants.

- For distribution of cash to its participants, the Issuer CSD sends settlement instructions to T2S. T2S debits the dedicated cash account of the issuer/issuer’s agent and credits the CSD Participants’ cash accounts (step 1 in Figure 5-4).
- The investor CSD being a participant of the Issuer CSD receives the cash proceeds in its DCA. In turn, the investor CSD should ensure that these proceeds are distributed within its own books to the DCAs of its own participants (step 2 in Figure 5-4).

The CSD has the possibility to send all cash-distribution settlement instructions to settle on an “All or none” basis in T2S.

---

71 If DCA is not specified in the settlement instruction, T2S will use the default DCA linked to the securities account.
72 As per ISO 20022, the delivering or receiving securities account is a mandatory field in the settlement instruction.
73 In case CSD is not able to send CA related instructions to T2S prior to NTS sequence 1, CSD could block the underlying ISIN for settlement purpose except for CA instructions. Once the CA instructions are settled, CSD could unblock the underlying ISIN to allow trade related settlements. Refer fifth example in section 1.2.1.8 Restriction types of UDFS 1.2.
Figure 5-4: Cash Distribution in the context of T2S [T2S.BPD.SETT.CSHD.02.02]

Step 1: An issuer’s agent A (or the CSD A itself) is responsible for distributing the cash entitlements in the environment of the Issuer CSD A. The CSD A’s/Payment Agent’s DCA is debited and participants’ accounts are credited. In case the instructions are linked as “all or none”, the 2 transactions (i.e. move cash from CSD A’s/Payment Agent’s DCA to CSD B’s DCA & move cash from CSD A’s/Payment Agent’s DCA to participant A’s DCA) are done simultaneously, and could be in any sequence. The investor CSD B may be using a settlement bank (SB) for managing its liquidity (SB receives EUR30 for investor CSD B).

Step 2: The investor CSD B has received EUR 30 in its DCA operated by its SB. Cash distributions in the form of cash payments are made towards the participants (B, C and D) of investor CSD B (movement 2)

The CSD sends the following message to T2S:

Table 5-7: Messages to T2S [T2S.BPD.SETT.CSHD.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstruction</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>
5.1.2.3.5 T2S Processing

The Corporate Action Cash Service (T2S.SD.LIM.040) facilitates the creation of a standing instruction to specify whether the liquidity received should stay in the T2S DCA or be moved to an RTGS account outside T2S and executes the instruction by creating an immediate liquidity transfer order.

For details on the remaining T2S services involved in the settlement of the instruction, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

For details on the T2S services involved in obtaining positions, refer to processes “Reports [T2S.BPD.INFO.REPT]” and “Queries [T2S.BPD.INFO.QURE]”.

5.1.2.3.6 Receive and Manage Notification

Reference ID  

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>camt.054.001.03</td>
<td>From T2S</td>
<td>T2S debits cash amount into DCA, T2S credits cash amount into DCA</td>
<td>3.3.3.17</td>
</tr>
<tr>
<td>LiquidityCreditTransfer</td>
<td>camt.050.001.03</td>
<td>From T2S</td>
<td>T2S completes posting of cash into DCA</td>
<td>3.3.3.13</td>
</tr>
</tbody>
</table>

T2S Actors: Central Bank and Payment Bank

The Central Bank and Payment Bank receive the posting notifications from T2S, when the cash amount is credited/debited from the DCA owned by the Central Bank/Payment Bank.

If the CSD Participant’s Payment Bank has set up a standing instruction to move cash proceeds to an RTGS account (outside T2S), T2S will create an immediate liquidity transfer.

The relevant Central Bank and Payment Bank will receive the status advices for this liquidity transfer.

The Central Bank and Payment Bank receive the following messages from T2S:

Table 5-8: Messages from T2S [T2S.BPD.SETT.CSHD.03]
5.1.3 DISTRIBUTION WITH OPTIONS [T2S.BPD.SETT.CHOS]

Distributions with options are distribution events which provide the investor with a choice of proceeds. An example of such an event is an optional dividend (e.g. with options for receiving cash and/or securities).

According to the CAJWG standards, the CSD should treat distributions with options as two separate CA events:

- the distribution of the interim ISIN,
- the mandatory reorganisation with option event (i.e. the option) on the interim ISIN.

For details on the first event (Securities Distribution), refer to process “Securities Distribution [T2S.BPD.SETT.SECD]”.

For details on the second event (Mandatory Reorganisations with Options), refer to process “Mandatory Reorganisation with Options [T2S.BPD.SETT.RGOP]”.
5.2 REORGANISATIONS

A reorganisation is a CA event whereby the underlying security is replaced with proceeds.

5.2.1 MANDATORY REORGANISATIONS [T2S.BP.SETT.MAND]

5.2.1.1 OVERVIEW

This process describes the act of undertaking a mandatory reorganisation in T2S. Mandatory reorganisation is a reorganisation that affects in all cases the underlying security (e.g. stock split, redemption). This process replaces the underlying securities fully or partly with one or more resources (cash only, securities only, both cash and securities).

The processes described are in line with the CAJWG and T2S CA standards.

This process is a variation of the process “Securities Distribution [T2S.BPD.SETT.SECD]”. The steps highlighted in the diagram below require particular attention.

Trigger:

The CSD receives the mandatory reorganisations event details from relevant entity.

Preconditions:

None

T2S Instructing Party:

CSD
5.2.1.2 BUSINESS PROCESS DIAGRAM

Figure 5-5: Business Process Diagram [T2S.BP.SETT.MAND]

5.2.1.3 BUSINESS PROCESS DESCRIPTION

5.2.1.3.1 Create Outturn Securities Reference Data

| Reference ID    | T2S.BP.SETT.MAND.01 |

T2S Actors: CSD

Precondition: Availability of the ISIN code of the outturn securities

The CSD initiates the creation of new outturn securities in T2S, if the mandatory reorganisation involves distribution of securities.\(^{74}\)

\(^{74}\) According to CAJWG standard 16 of mandatory reorganisation, a new ISIN should be allocated to each outturn securities
For details on the creation of securities static data, refer to process “Maintenance of Securities [T2S.BPD.STDA.MSEC]”.

### 5.2.1.3.2 Calculate CA Entitlements

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BP.SETT.MAND.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD

This process is triggered once the CSD receives information on final holdings in the underlying ISIN.

The CSD calculates the CA entitlements based on the securities positions held at the close of business of the record date and based on the CA details.

This sub-process is executed as long as the current date is on or before the CA record date.

### 5.2.1.3.3 Initiate T2S Settlement

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BP.SETT.MAND.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD

Precondition: Necessary CA proceeds are available to the CSD

The CSD initiates the settlement instructions to T2S for CA reorganisations. This process involves the creation of the settlement instructions necessary for the removal of underlying securities and credit of outturn securities and/or cash, depending upon the CA reorganisation event details.

The CSD will handle the re-organisations on the pending settlement transactions as transformations. For details on transformations, refer to process “Transformations [T2S.BPD.SETT.TRAN]”.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

GUI BFD: T2S.GUI.SESE.INX.0070

### 5.2.1.3.4 Prepare Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BP.SETT.MAND.03.01</th>
</tr>
</thead>
</table>

The CSD creates the settlement instruction for removal of underlying securities and the crediting of outturn securities and /or cash to the entitled position holders.

If payment date is not record date + 1 business day, CSD instructs debit of underlying securities, credit of outturn securities on different dates, to T2S.
The CSD creates “already matched” instructions. The indicative instruction type (from
CSD’s/issuer’s/issuer’s agent’s perspective) for each type of CA proceeds is as below

Table 5-9: Settlement Instruction Types for Mandatory Reorganisation [T2S.BP.SETT.MAND.03.01]

<table>
<thead>
<tr>
<th>Proceeds type</th>
<th>Instruction Type</th>
<th>ISIN</th>
<th>Quantity</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash only</td>
<td>RVP</td>
<td>Underlying ISIN</td>
<td>Securities positions of the participant</td>
<td>Cash proceeds of the participant</td>
</tr>
<tr>
<td>Securities only</td>
<td>RFP</td>
<td>Underlying ISIN</td>
<td>Securities positions of the participant</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>DFP</td>
<td>Outturn ISIN</td>
<td>Securities proceeds for the participant</td>
<td>-</td>
</tr>
<tr>
<td>Cash and securities</td>
<td>RVP</td>
<td>Underlying ISIN, Securities positions of the participant</td>
<td>Cash proceeds of the participant</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DFP</td>
<td>Outturn ISIN</td>
<td>Securities proceeds for the participant</td>
<td>-</td>
</tr>
</tbody>
</table>

The CSD can optionally create all Reorganisation CA settlement instructions to settle on an “All or none” basis.

5.2.1.3.5 Send Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BP.SETT.MAND.03.02</th>
</tr>
</thead>
</table>

By the start of business on the payment date (before the T2S night time settlement sequence 1) the CSD sends the settlement instructions to T2S.

CA reorganisation in a Cross CSD environment

In a cross-CSD environment wherein the CSDs are linked to each other, both the Issuer CSD and the investor CSD perform this process in order to generate reorganisations for their respective CSD Participants.

The Issuer CSD sends to T2S settlement instructions either for the removal of the underlying securities, the issuance and distribution of outturn securities and/or credit of cash. Based on the market specific operational procedures, the Issuer CSD may define an account structure consisting of both an Issuance and a Distribution (or “off-set”) account for creation and removal of securities.

- For issuance, the Issuer CSD instructs debit of Issuance account and credit of Distribution account. For distribution of CA proceeds, Issuer CSD instructs debit of Distribution account and credit of

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76 In case CSD is not able to send CA related instructions to T2S prior to NTS sequence 1, CSD could block the underlying ISIN for settlement purpose except for CA instructions. Once the CA instructions are settled, CSD could unblock the underlying ISIN to allow trade related settlements. Refer fifth example in section 1.2.1.8 Restriction types of UDFS 1.2,
Participants’ accounts (Figure 5-7: Securities Distribution in the context of T2S [T2S.BP.SETT.MAND.03.02]).

- For removal of underlying securities, the Issuer CSD instructs the debit of Participant’s account and credit of Distribution account. Subsequently, Issuer CSD instructs debit of Distribution account and credit of Issuance account. This results in the decrease of issued balance of underlying securities. The securities movements for removal of underlying securities occurs in a direction opposite to issuance of securities.

- For cash credit, the Issuer CSD instructs debit of cash from the T2S dedicated cash account of the Payment Bank managing the payments on behalf of the issuer/issuer’s agent. The Issuer CSD instructs the credit of cash to either the default T2S dedicated cash account associated with the relevant securities account or to the T2S dedicated cash account provided by the CSD Participant (Figure 5-8: Credit of Cash in the context of T2S [T2S.BP.SETT.MAND.03.02]).

The investor CSD being a participant of the Issuer CSD delivers underlying securities and receives the outturn securities proceeds in its omnibus account in the Issuer CSD. In its turn, the investor CSD should ensure that these removals and credit of securities are reflected within its own books on the securities accounts of its own participants and the credit of cash is reflected on the T2S dedicated cash accounts provided by its Participants.

**Figure 5-6: Securities Removal in the context of T2S [T2S.BP.SETT.MAND.03.02]**
Step A1: The Issuer CSD A initiates the removal of the positions on underlying ISIN from its participant’s accounts (On SOD of record date +1). Issuer CSD A instructs debit of participant’s accounts and credit of distribution/Off-set account.

Step A2: The Investor CSD B initiates the removal of the positions on underlying ISIN from its participant’s accounts (On SOD of record date +1). Investor CSD B instructs debit of participant’s accounts and credit of mirror account.

The steps 1 and 2 could be initiated simultaneously.

**Figure 5-7: Securities Distribution in the context of T2S [T2S.BP.SETT.MAND.03.02]**

Step B1: The Issuer CSD A initiates the issuance process of a 100 securities distribution. The procedure resembles a “primary market” operation. Issuer CSD creates securities by the usage of an Issuance and a Distribution (or “off-set”) account.

Step B2: The Issuer CSD A distributes the outturn securities to its own participants. Issuer CSD A instructs the debit of distribution account and credit of participants’ accounts. Investor CSD B does not differ from a standard CSD A participant. Investor CSD B receives in its omnibus account in the CSD A, the proceeds of the securities distribution (50 securities).

Step B3: Investor CSD B distributes the securities entitlements to the two relevant participants (25 securities each). Investor CSD B instructs debit of Mirror account and credit of investor CSD B participants’ accounts.
Figure 5-8: Credit of Cash in the context of T2S [T2S.BP.SETT.MAND.03.02]

Step C1: Issuer’s agent A is responsible for distributing the cash entitlements in the environment of the Issuer CSD A. The CSD A’s/Payment Agent’s DCA is debited and participants’ accounts are credited. In case the instructions are linked as “all or none”, the 2 transactions (i.e. move cash from CSD A’s/Payment Agent’s DCA to CSD B’s DCA & move cash from CSD A’s/Payment Agent’s DCA to participant A’s DCA) are done simultaneously, and could be in any sequence. Investor CSD B may be using a settlement bank (SB) for managing its liquidity (SB receives EUR30 for investor CSD B).

Step C2: The investor CSD B has received EUR 30 in its DCA operated by its SB. Cash distributions in the form of cash payments are made towards the participants (b, c and d) of investor CSD B (movement 2).

The CSD sends the following message to T2S:

Table 5-10: Messages to T2S [T2S.BP.SETT.MAND.03.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstruction</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

5.2.1.3.6 T2S Processing

For details on the T2S services involved in the settlement of the instruction, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

Version: 1.4
For details on the T2S services involved in obtaining positions, refer to processes “Reports [T2S.BPD.INFO.REPT]” and “Queries [T2S.BPD.INFO.QURE]”.

For details on the T2S services involved in the creation of outturn securities reference data, refer to process “Maintenance of Securities [T2S.BPD.STDA.MSEC]”.

5.2.1.3.7 Receive Notification

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BP.SETT.MAND.04</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank and Payment Bank

The Central Bank/Payment Bank receives the posting notifications from T2S, when the entitlement cash amount is credited/debited from the DCA owned by the Central Bank/Payment Bank.

If the CSD Participant’s Payment Bank has set up a standing instruction to move cash proceeds to an RTGS account (outside T2S), T2S will create an immediate liquidity transfer. The relevant Central Bank and the Payment bank will receive the status advices for this liquidity transfer.

The Central Bank and Payment Bank receive the following messages from T2S:

Table 5-11: Messages from T2S [T2S.BP.SETT.MAND.04]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BankToCustomerDebitCreditNotific</td>
<td>camt.054.001.03</td>
<td>From T2S</td>
<td>T2S debits cash amount into DCA, T2S credits cash amount into DCA</td>
<td>3.3.3.17</td>
</tr>
<tr>
<td>onV03</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LiquidityCreditTransfer</td>
<td>camt.050.001.03</td>
<td>From T2S</td>
<td>T2S completes posting of cash into DCA</td>
<td>3.3.3.13</td>
</tr>
</tbody>
</table>

The Table 5-11: Messages from T2S [T2S.BP.SETT.MAND.04]
5.2.2 VOLUNTARY REORGANISATIONS [T2S.BPD.SETT.VOLU]

5.2.2.1 OVERVIEW

This process describes the act of executing a voluntary reorganisation in T2S. A voluntary reorganisation is a reorganisation event in which participation is optional for the holder of the underlying security.

A “tender offer” (an offer made to shareholders, offering them to sell (tender) or exchange their equities) is an example of a voluntary reorganisation event. This section covers the standard steps within the context of a CSD settling the outcome of a voluntary reorganisation in T2S. It covers both the domestic and the cross CSD scenarios.

This process is a variation of the process “Mandatory Reorganisations [T2S.BPD.SETT.MAND]”. The steps highlighted in the diagram below require particular attention.

Trigger:

The CSD receives the voluntary reorganisations event details from relevant entity

Preconditions:

None

T2S Instructing Party:

CSD
5.2.2.2 BUSINESS PROCESS DIAGRAM

Figure 5-9: Business Process Diagram [T2S.BPD.SETT.VOLU]

5.2.2.3 BUSINESS PROCESS DESCRIPTION

5.2.2.3.1 Notify CA

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.VOLU.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD identifies the eligible recipients based on the CA details (ISIN, market deadline date etc) and the T2S information. The CSD informs eligible recipients about the CA details. This process runs until the market deadline date of the CA event.
5.2.2.3.2 Manage CA Elections

| Reference ID | T2S.BPD.SETT.VOLU.02 |

T2S Actors: CSD

The CSD receives the CA elections from its participants. The CSD may facilitate CA elections on pending instructions, if it offers an automated buyer protection service. For details on buyer protection, refer to process “Buyer Protection [T2S.BPD.SETT.BPRO]”.

5.2.2.3.2 Validate CA Elections

| Reference ID | T2S.BPD.SETT.VOLU.02.01 |

The CSD checks all the details in the CA election against the reference data in its systems and may proceed to perform additional validations specific to the market practices or national regulations (if any).

5.2.2.3.2.2 Block Securities Positions

| Reference ID | T2S.BPD.SETT.VOLU.02.02 |

The CSD creates and sends to T2S intra-position movements for moving the elected securities positions from the “available” securities position type to the “blocked for CA” securities position type, in the participant’s account.

For details on the blocking of a securities position, refer to process “Reservation or Blocking of Securities Position [T2S.BPD.SETT.RBSP]”.

Depending on the way a specific CA is processed, the CSD may alternatively send settlement instructions to T2S for moving elected securities positions to CSD Participant’s securities account to Issuer/Issuer’s agent’s securities account.

In a cross-CSD environment, the investor CSD communicates the CA elections to the Issuer CSD/Issuer/Issuer’s agent after successful blocking of the elected securities positions.

77 ‘Blocked for CA’ is a securities position type created by the respective CSD to manage certain reorganisations. CSD will have to create all their securities position types using the T2S settlement restrictions model.

78 In case of election withdrawal by participants, the CSD could initiate unblocking of securities positions or movement of securities positions from issuer/issuer’s agent’s account to participant account.
5.2.2.3.3 Receive Calculated CA Entitlements

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.VOLU.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD

When the payment date is reached, the Issuer/Issuer’s agent calculates the entitlements based on the securities positions that have been segregated accounting-wise and the related instructed options of the electing participants. The CSD receives the details of calculated entitlements from Issuer/issuer’s agent.

5.2.2.3.4 Initiate T2S settlement

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.VOLU.04</th>
</tr>
</thead>
</table>

T2S Actors: CSD

After receiving the CA election proceeds from the Issuer/Issuer’s Agent, the CSD initiates the settlement instructions to T2S to distribute CA proceeds (cash amount and/or securities quantity) to the CSD Participants, for each CA election that resulted in a successful blocking or debit of elected positions.

5.2.2.3.4.1 Prepare Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.VOLU.04.01</th>
</tr>
</thead>
</table>

At the start of business on the payment date (prior to NTS settlement sequence 1) CSD creates settlement instructions based on the instructions received from the Issuer/Issuer’s agent to distribute the CA proceeds.

The underlying security (and possibly cash) is booked out and depending upon the applicable CA election option, outturn securities and/or cash payments are made.

- For cash proceeds, the CSD creates “versus payment” instructions, for moving the blocked securities positions from the CSD Participant’s securities account to CSD’s/Issuer’s/Issuer’s agent’s securities account, and for moving cash amount from CSD’s/Issuer’s/Issuer’s agent’s T2S DCA to participant’s T2S DCA.

- For securities proceeds only, the CSD creates “Free of payment” instructions for moving underlying securities positions from participant’s securities account to CSD’s/Issuer’s/Issuer’s agent’s securities account and for moving outturn securities positions from CSD’s/Issuer’s/Issuer’s agent’s securities positions.

79 If payment date is not market deadline date + 1 business day, CSD instructs debit of underlying securities, credit of cash and/or outturn securities on different dates in, T2S

80 In case securities positions in the underlying ISIN are already debited earlier, CSD instructs T2S for credit of outturn securities or cash only
account to participant’s securities account. The CSD may link the settlement instructions for booking-in
of outturn securities and the booking-out of underlying securities to settle on an “All-or-none” basis.

- Certain CA also require a debit of cash (e.g. rights subscriptions).

The indicative instruction types (from CSD’s/ Issuer’s/ Issuer’s agent’s perspective) are:

Table 5-12: Instruction Types [T2S.BPD.SETT.VOLU.04.01]

<table>
<thead>
<tr>
<th>Proceeds type</th>
<th>Instruction Type</th>
<th>ISIN</th>
<th>Quantity</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>RVP</td>
<td>Underlying ISIN</td>
<td>Securities positions of the participant</td>
<td>Cash proceeds</td>
</tr>
<tr>
<td>Securities</td>
<td>RVP</td>
<td>Underlying ISIN</td>
<td>Securities positions of the participant</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>DFP</td>
<td>Outturn ISIN</td>
<td>Securities proceeds for the participant</td>
<td>-</td>
</tr>
<tr>
<td>Securities with cash debit</td>
<td>RFP</td>
<td>Underlying ISIN</td>
<td>Securities positions of the participant</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>DVP</td>
<td>Outturn ISIN</td>
<td>Securities proceeds for the participant</td>
<td>Amount as per the elected positions</td>
</tr>
<tr>
<td>Cash and securities</td>
<td>RVP</td>
<td>Underlying ISIN</td>
<td>Securities positions of the participant</td>
<td>Cash proceeds of the participant</td>
</tr>
<tr>
<td></td>
<td>DFP</td>
<td>Outturn ISIN</td>
<td>Securities proceeds for the participant</td>
<td>-</td>
</tr>
</tbody>
</table>

In the settlement instruction for debiting the underlying ISIN from CSD Participant’s account, CSD must specify the reference of the blocked securities positions (as obtained via status advice in the activity “receive CA elections”).

Alternatively, if the CSD has segregated the participant’s elected positions by moving them to a different account (Issuer’s/ Issuer’s agent’s or Escrow), the CSD creates instructions to deliver cash and/or securities to participant.
The indicative instruction types (from CSD’s/Issuer’s/Issuer’s agent’s perspective) are:

Table 5-13: Instruction Types [T2S.BPD.SETT.VOLU.04.01]

<table>
<thead>
<tr>
<th>Proceeds type</th>
<th>Instruction Type</th>
<th>ISIN</th>
<th>Quantity</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>RVP</td>
<td>Underlying ISIN</td>
<td>Zero</td>
<td>Cash proceeds of the participant</td>
</tr>
<tr>
<td>Securities</td>
<td>DFP</td>
<td>Outturn ISIN</td>
<td>Securities proceeds for the participant</td>
<td>-</td>
</tr>
<tr>
<td>Securities with cash debit</td>
<td>DVP</td>
<td>Outturn ISIN</td>
<td>Securities proceeds for the participant</td>
<td>Amount as per the elected positions</td>
</tr>
<tr>
<td>Cash and securities</td>
<td>RVP</td>
<td>Underlying ISIN</td>
<td>zero</td>
<td>Cash proceeds of the participant</td>
</tr>
<tr>
<td></td>
<td>DFP</td>
<td>Outturn ISIN</td>
<td>Securities proceeds for the participant</td>
<td>-</td>
</tr>
</tbody>
</table>

In case of a cross-CSD scenario, the investor CSD invokes this process after the receipt of the CA proceeds from the Issuer CSD.

5.2.2.3.4.2 Send Instructions to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.VOLU.04.02</th>
</tr>
</thead>
</table>

The CSD converts the settlement instruction enriched with T2S specific information and T2S process indicators into the required message format and transmits it to T2S. CSD sends these instructions to T2S at the start of business on the payment date (prior to NTS settlement sequence 1).

The CSD sends confirmation of the CA elections to its participants, once it receives the settlement confirmations from T2S in the activity “Manage settlement results”.

5.2.2.3.5 T2S Processing

For details on the T2S services involved in the processing of the settlement instruction, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

In case CSD is not able to send CA related instructions to T2S prior to NTS sequence 1, CSD could block the underlying ISIN for settlement purpose except for CA instructions. Once the CA instructions are settled, CSD could unblock the underlying ISIN to allow trade related settlements. Refer fifth example in section 1.2.1.8 Restriction types of UDFS 1.2.
For details on the T2S services involved in the blocking of securities positions, refer to process “Reservation and Blocking of Securities Position [T2S.BPD.SETT.RBSP]”. 

For details on the T2S services involved in obtaining positions and validation of elections using queries, refer to processes “Reports [T2S.BPD.INFO.REPT]” and “Queries [T2S.BPD.INFO.QURE]”. 
5.2.3 MANDATORY REORGANISATIONS WITH OPTIONS [T2S.BPD.SETT.RGOP]

5.2.3.1 OVERVIEW

This process describes the act of executing a mandatory organisation with options in T2S. A mandatory reorganisation with options event is a mandatory reorganisation, where the investor has a choice of proceeds.

A “conversion” is an example of a mandatory reorganisation with options event (whereby the investor has a choice of receiving e.g. cash and/or securities as proceeds).

This process is a variation of the process “Voluntary Reorganisations [T2S.BPD.SETT.VOLU]”. The steps highlighted in the diagram below require particular attention.

Trigger:
The CSD receives the mandatory reorganisations with options event details from the relevant entity.

Preconditions:
None

T2S Instructing Party:
CSD
5.2.3.2 BUSINESS PROCESS DIAGRAM

Figure 5-10: Business Process Diagram [T2S.BPD.SETT.RGOP]

5.2.3.3 BUSINESS PROCESS DESCRIPTION

5.2.3.3.1 Calculate CA Entitlements

Reference ID: T2S.BPD.SETT.RGOP.01

T2S Actors: CSD

When the payment date is reached, the CSD calculates the entitlements on positions where default option is applied. For the other types of options, the Issuer/Issuer’s Agent calculates the entitlements based on the securities positions that have been segregated accounting-wise and the related instructed options of the electing participants and sends the results to the CSD.
5.2.3.3.2 Transform Settlement Instruction

| Reference ID | T2S.BPD.SETT.RGOP.02 |

T2S Actors: CSD

The CSD initiates the cancellation of the pending settlement instructions on the underlying security in T2S and sends the transformed settlement instructions on the outturn security and/or cash to T2S.

5.2.3.3 T2S processing

For details on the T2S services involved in the processing of the settlement instruction, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

For details on the T2S services involved in the transformation of a settlement instruction, refer to processes “Cancellation of Settlement Instruction [T2S.BPD.SETT.CINS]” and “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

For details on the T2S services involved in the blocking of an ISIN, refer to process “(Un)blocking of Securities [T2S.BPD.STDA.BSEC]”.

For details on the T2S services involved in obtaining positions and validation of elections using queries, refer to processes “Reports [T2S.BPD.INFO.REPT]” and “Queries [T2S.BPD.INFO.QURE]”.

Version: 1.4

251
5.3 TRANSACTION MANAGEMENT

5.3.1 MARKET CLAIMS [T2S.BPD.SETT.MCLA]

5.3.1.1 OVERVIEW

This process describes the act of handling market claims in T2S. Market claims is the process of reallocating the proceeds of a distribution to the contractually entitled party. According to the CAJWG standards, a market claim should be created as a separate (from the original) transaction in order to ensure that the proceeds of a distribution with or without options reaches the entitled party without changing the underlying transaction.

In line with the above mentioned market standards, the following types of CA events trigger the market claims:

- Cash Distributions,
- Securities Distributions.

Trigger:

The process of identifying market claims runs after the Instruction Owner CSD (CSD (IOC)) receives the final reporting of settlement instructions in T2S at the close of business on record date and everyday up to 20 T2S business days from the record date.

Preconditions:

None

T2S Instructing Party:

CSD

---

82 The Instruction Owner CSD (IOC) is the CSD that provides the securities accounts on which the participant has sent an underlying instruction. The IOC model is preferable for transaction management because in case of a cross CSD scenario, the intermediary CSD(s) between the two IOCs cannot initiate market claims on T2S generated realignment instructions. Only the IOCs can initiate market claims.
5.3.1.2 BUSINESS PROCESS DIAGRAM

Figure 5-11: Business Process Diagram [T2S.BPD.SETT.MCLA]

5.3.1.3 BUSINESS PROCESS DESCRIPTION

5.3.1.3.1 Capture CA

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MCLA.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD (IOC)\(^{83}\)

The CSD (IOC) receives the distributions CA details from the relevant entities.

\(^{83}\) Instruction Owning CSD is the CSD that provides the securities accounts on which the participant has sent an underlying instruction. IOC model is preferable for transaction management because in case of a cross CSD scenario, the intermediary CSD(s) between the two IOCs cannot initiate market claims on T2S generated realignment instructions. Only the IOCs can initiate market claims.
5.3.1.3.2 Receive Instruction Details

| Reference ID     | T2S.BPD.SETT.MCLA.02 |

T2S Actors: CSD (IOC)

This process is triggered by the end of Record Date of the CA event and daily up to 20 T2S business days after the Record Date.

The CSD (IOC) retrieves the settlement instruction details from T2S based on the CA details (i.e. one or more CAs having the record date as the current date or within 20 days in the past). The CSD (IOC) uses the settlement instruction details (e.g. trade date, intended and actual settlement date, ex and cum indicators, status) to identify the settlement instructions that require a market claims process.

According to the T2S CA standards, the CSD (IOC) runs this process at least daily.

On the end of record date, the CSD considers settled or matched settlement instructions for identifying the market claims. During the market claims detection period after the record date the CSD (IOC) identifies any newli input matched settlement instructions (e.g. a settlement instruction with trade date before the ex-date and the intended settlement date on or before the record date).

The CSD (IOC) has two options for receiving these details.

Option 1

T2S generates predefined reports at close of business of a settlement date (End of Day reporting). The CSD (IOC) receives statement of pending instructions, delta statement of pending instructions and statement of transactions (settled settlement instructions), delta statement of transactions report to be generated at fixed time/event based on its report subscription set up in T2S [e.g. after intraday DVP cut-off, currently at 04.00 p.m.; and/or after FOP cut-off currently at 6:00 p.m.] The CSD (IOC) filters the reports in order to extract details relevant to the underlying ISIN.

Option 2

The CSD (IOC) queries T2S specifying the underlying ISIN and/or trade date, settlement date, instruction status as a filter criteria.
1 The CSD (IOC) sends and receive the following messages to/from T2S:

2 **Table 5-14: Messages to and from T2S [T2S.BPD.SETT.MCLA.02]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionQueryV01</td>
<td>semt.026.001.01</td>
<td>To T2S</td>
<td>-</td>
<td>3.3.7.12</td>
</tr>
<tr>
<td>SecuritiesStatusOrStatementQueryStatusAdviceV03</td>
<td>sese.022.001.03</td>
<td>From T2S</td>
<td>Query instruction is processed in T2S</td>
<td>3.3.8.3</td>
</tr>
<tr>
<td>SecuritiesSettlementTransactionQueryResponseV01</td>
<td>semt.027.001.01</td>
<td>From T2S</td>
<td>T2S prepares the response data</td>
<td>3.3.7.13</td>
</tr>
<tr>
<td>Statement of Pending Instructions (Complete /Delta)</td>
<td>semt.018.001.03</td>
<td>From T2S</td>
<td>T2S prepares the response data</td>
<td>3.3.7.7</td>
</tr>
</tbody>
</table>

3 References:

4 UDFS: Use Cases “Send Query” (Chapter 2.18) and “Receive Report” (Chapter 2.19)

5 GUI BFD: T2S.GUI.SESE.INX.0070

6 **5.3.1.3.3 Identify Market Claims**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MCLA.03</th>
</tr>
</thead>
</table>

7 T2S Actors: CSD (IOC)

8 Precondition: CSD (IOC) receives settlement instructions data at the close of business of the CA record date from T2S. And current date is within 20 business days from the record date.

9 The CSD (IOC) identifies and calculates the market claims based on the details of the settlement instructions consolidated in the process Receive Instruction Details. The CSD (IOC) sends to T2S, settlement instructions for processing of market claims for securities and cash distributions.

10 The CSD (IOC) will identify the underlying transaction eligible for market claims:

11 - after the close of business on the record date of the CA event and

12 - during the rest of the market claims detection period (20 T2S business days after the record date) for the matched settlement instructions sent to T2S.

---

84 As per the T2S CA standards, the maximum period for claim detection will be 20 T2S business days from the record date.
In line with the T2S CA standards, the CSD (IOC) will identify market claims based on a set of parameters corresponding to the attributes in a settlement instruction.

- **Opt-out indicator**\(^{85}\) in the settlement instruction: The CSD (IOC) will exclude a settlement instruction with an opt-out indicator set to “Yes” from market claims processing.

- **Status of the settlement instruction**: The CSD (IOC) will only include in the market claims detection process settlement instructions in matched status\(^{86}\) set to “Yes” and settlement status set to “Unsettled” or “Settled”.

- **Initiator of the settlement instruction**: In line with the T2S CA standards, T2S generated settlement instruction for realignments\(^{87}\) should not be subject\(^{88}\) to the CSD (IOC) market claims detection process. However, T2S generated settlement instructions for reversal of client collateralisation will be subject to a market claims detection process.

- **For all matched T2S settlement transactions**, CSD (IOC)s/CCPs should create market claims, as separate (from the original underlying) transactions without changing the underlying transaction.

- **Trade Date and Intended Settlement Date of the settlement instruction**: Securities in units (e.g., shares):
  - This process applies to instructions that do not specify Ex/ Cum indicator. The CSD (IOC) creates transfers from the seller to the buyer when the trade date is before Ex Date and there is a Pending Transaction at close of business of Record Date. Alternatively, the CSD (IOC) creates transfers from the buyer to the seller when trade date is on or after Ex Date and Actual Settlement Date is on or before Record Date.

The identification of market claims in case of special ex- and special cum- trading (for securities in units) is based on the following rules:

- **Special ex-indicator**: The trade date is before the ex-date, the actual settlement date is before the record date and the ex indicator is set to yes, then the market claim is raised in favour of the seller. The trade date is before the ex-date and transaction is still pending and the ex indicator is set to yes, then no market claims will be raised.

- **Special cum-indicator**: The trade date is after the ex-date, actual settlement date is after the record date and the cum indicator is set to yes, then the market claim is raised in favour of the buyer. The trade date

---

\(^{85}\) T2S will consider the opt-out indicator as additional matching criteria if specified in a settlement instruction by the T2S instructing party.

\(^{86}\) Refer to UDFS section 1.6.4.1.3 ‘Status management process’.

\(^{87}\) The process of moving positions between omnibus accounts within a technical Issuer CSD, as a result of movement of positions between the participants’ accounts

\(^{88}\) As market claims are also considered as settlement instructions in T2S, T2S identifies and creates realignments required for market claims as well.
is after the ex-date, and transaction is still pending and the cum indicator is set to yes, then market claim
is raised in favour of the buyer.

- Securities in nominal amounts (e.g. debt instruments): This applies to instructions that does not specify
  Ex/ cum indicator. The CSD (IOC) creates transfers from the seller to the buyer if the Intended
  Settlement Date is on or before the Record Date and there is a Pending Transaction at close of business
  on Record Date.

Cross CSD settlements and Market Claims

In the cross CSD scenario the CSD (IOC)s owning the underlying settlement instructions related to the T2S
generated realignment instructions will raise the relevant market claims for their participants.

Following the matching of the two market claims instructions sent to T2S by the CSD (IOC)s, T2S will
create the relevant realignment instructions (between the accounts of all CSDs included in the link chain).
The Issuer CSD will exclude the T2S generated realignment instructions from the market claims
identification process.

5.3.1.3.4 Calculate Market Claims

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MCLA.04</th>
</tr>
</thead>
</table>

After the identification of settlement instructions that require market claims generation, the CSD (IOC) will
calculate the market claim quantity (i.e. securities positions) and the claim cash amount based on the CA
event details and the securities settlement quantity in the underlying transaction. This activity also handles
fractional market claims based on the information in the CA details.

5.3.1.3.5 Initiate T2S Settlement

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MCLA.05</th>
</tr>
</thead>
</table>

T2S Actors: CSD (IOC)

During this process, the CSD (IOC) initiates the settlement instructions to T2S for market claims.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)
GUI BFD: T2S.GUI.SESE.INX.0070
### 5.3.1.3.5.1 Prepare Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MCLA.05.01</th>
</tr>
</thead>
</table>

During this activity the CSD (IOC) creates the settlement instructions related to market claims.

According to the T2S CA standards, the CSD (IOC) will create the market claims related settlement instructions with the following details:

- **Special ISO Transaction Type Code** – This code (‘CLAI’) is required to identify market claims related settlement instruction.
- **Reference** of Underlying Settlement Instruction – The CSD (IOC) should specify a of the underlying settlement instruction.
- **Link indicator** - the CSD (IOC) should not link the market claim to the underlying settlement instruction. However, in case the CSD (IOC) wants to ensure that the market claim settles after the underlying settlement instruction, the CSD (IOC) may instruct the market claim related settlement instruction with a hold status set to “Yes”. The CSD (IOC) will release this instruction upon receiving the settlement confirmation of the underlying settlement instruction from T2S.
- **CSD (IOC) CA Event Reference.**
- **Trade Date of the market claim** will be the trade date of the underlying settlement instruction.
- **Intended Settlement Date** of the market claim should be the payment date of the underlying CA instruction.
- **Partial Settlement indicator** should be set to “No” for cash market claims. For securities market claims, the partial settlement indicator should be set with the same value as of the underlying settlement instruction.

The CSD (IOC) generates either free of payments (FOP) instructions for transfer of securities and/or payment free of delivery (PFOD) instructions for transfer of cash depending upon the outturn of the distribution CA event (i.e. distribution of securities only, cash only or both).

---

89 According to the T2S market claims standard an appropriate reference which can be identified by the participants should be included. T2S reference of the settlement instruction is one of the possible references.

90 Refer T2S standards for market claims, standard 18.
The indicative instruction types (from the perspective of counterparties entitled for the CA proceeds are):

### Table 5-15: Settlement Instruction Types for Market Claims [T2S.BPD.SETT.MCLA.05.01]

<table>
<thead>
<tr>
<th>Proceeds type</th>
<th>Instruction Type</th>
<th>ISIN</th>
<th>Quantity</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>DVP</td>
<td>Underlying ISIN</td>
<td>Zero</td>
<td>Cash entitlement on the underlying transaction</td>
</tr>
<tr>
<td>Securities</td>
<td>RFP</td>
<td>Outturn ISIN</td>
<td>Securities entitlement on the underlying transaction</td>
<td>Zero</td>
</tr>
<tr>
<td>Cash and securities&lt;sup&gt;91&lt;/sup&gt;</td>
<td>DVP</td>
<td>Underlying ISIN</td>
<td>Zero</td>
<td>Cash entitlement on the underlying transaction</td>
</tr>
<tr>
<td></td>
<td>RFP</td>
<td>Outturn ISIN</td>
<td>Securities entitlement on the underlying transaction</td>
<td>Zero</td>
</tr>
</tbody>
</table>

5.3.1.3.5.2 Send Instruction to T2S

The CSD (IOC) sends settlement instructions to T2S. Depending on the CA event (i.e. type of distribution), an CSD (IOC) may send either:

- Settlement instructions for credit of securities only,
- Settlement instructions for credit of cash

The CSD (IOC) sends the following message to T2S:

In case the instructing parties of the underlying settlement instructions cancel their respective settlement instructions bilaterally, the CSD (IOC)s<sup>92</sup> may also cancel the corresponding market claims. As per standard T2S cancellation procedures, matched market claims instructions are subject to bilateral cancellation whereas unmatched market claims are subject to unilateral cancellation.

---

<sup>91</sup> In case CA proceeds include cash and securities, market claim could be instructed as a DWP.

<sup>92</sup> If the CSD specifies the settlement instruction (the market claim) as modifiable by its participant, participant may cancel the settlement instruction (the market claim),
CSD (IOC)s can modify the process condition indicators on the market claims (if required) as per the standard T2S procedures.

**Table 5-16: Messages to T2S [T2S.BPD.SETT.MCLA.05.02]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstruction</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

**5.3.1.3.6 Manage Settlement Results**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MCLA.06</th>
</tr>
</thead>
</table>

T2S Actors: CSD (IOC) and CSD Participant

During this sub-process the CSD (IOC) and CSD Participant receive from T2S the settlement related messages and initiates related internal processes.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

**5.3.1.3.6.1 Receive Status Advice**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MCLA.06.01</th>
</tr>
</thead>
</table>

During this activity the CSD (IOC) and CSD Participant receives the status advice messages for every change of status or reason code update to the settlement instruction within T2S.

The CSD (IOC) and CSD Participant receive the following message from T2S:

**Table 5-17: Messages from T2S [T2S.BPD.SETT.MCLA.06.01]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdvice</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>T2S changes status of settlement instruction</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>

---

93 Refers to indicators affecting the processing of the instruction. e.g. partial settlement, priority indicator.
5.3.1.3.6.2 Receive Settlement Confirmation

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MCLA.06.02</th>
</tr>
</thead>
</table>

During this activity the CSD (IOC) and CSD Participant receives from T2S the settlement confirmation messages for the settlement instructions sent to T2S by the CSD (IOC).

The CSD (IOC) and CSD Participant receive the following message from T2S:

**Table 5-18: Messages from T2S [T2S.BPD.SETT.MCLA.06.02]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionConfirmationV03</td>
<td>Sese.025.001.03</td>
<td>From T2S</td>
<td>T2S settles the settlement instruction</td>
<td>3.3.8.6</td>
</tr>
</tbody>
</table>

5.3.1.3.7 Receive Notifications

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MCLA.07</th>
</tr>
</thead>
</table>

T2S Actors: Payment Bank and Central Bank (Both scenarios)

The Payment Bank and Central Bank receive a notification whenever a securities settlement instruction results in the debit or credit of one of their T2S dedicated cash accounts. If the cash posting has caused the T2S dedicated cash account to be lower than the floor or higher than the ceiling thresholds T2S sends a second notification message.

The Payment Bank and Central Bank may conduct additional tasks such as updating cash registers of the Payment Bank/Central Bank and liquidity management activities (e.g. resulting in a transfer of cash from or to T2S).
The Payment Bank and Central Bank receive the following messages from T2S:

### Table 5-19: Messages from T2S [T2S.BPD.SETT.MCLA.07]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>Camt.054.001.03</td>
<td>From T2S</td>
<td>Debit or Credit on T2S dedicated cash account</td>
<td>3.3.3.17</td>
</tr>
<tr>
<td>ReturnAccountV05</td>
<td>Camt.004.001.05</td>
<td>From T2S</td>
<td>Cash balance after the posting on the dedicated cash account is below the floor or above the ceiling thresholds set-up for the dedicated cash account</td>
<td>3.3.3.2</td>
</tr>
</tbody>
</table>

### 5.3.1.3.8 T2S Processing

For details on the T2S services involved in the processing of the settlement instruction, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

For details on the T2S services involved in obtaining receiving instruction details, refer to process “Queries [T2S.BPD.INFO.QURE]”.
5.3.2 TRANSFORMATIONS [T2S.BPD.SETT.TRAN]

5.3.2.1 OVERVIEW

This process describes the act of handling transformations in T2S. Transformation is a process by which the pending transactions (on or after record date/market deadline) are cancelled and replaced by new transactions in accordance with the terms of the reorganisation.

In line with the CAJWG market standards, the following types of CA events lead to the transformation of a pending transaction:

- Mandatory reorganisations,
- Mandatory reorganisations with options (with or without a valid buyer election) as a single event or as the second part of the distribution event with options,
- Voluntary reorganisations where a valid buyer protection has been agreed (if the service is offered by the CSD).

The processes described are in line with the CAJWG and T2S CA standards.

Trigger:

This process is executed by the CSD (IOC)s at the end of Record Date or by the end of market deadline of the CA.

Preconditions:

CA details are available to CSD (CSD (IOC))

T2S Instructing Party:

CSD
5.3.2.2 BUSINESS PROCESS DIAGRAM

Figure 5-12: Business Process Diagram [T2S.BPD.SETT.TRAN]

5.3.2.3 BUSINESS PROCESS DESCRIPTION

5.3.2.3.1 Capture CA

Reference ID: T2S.BPD.SETT.TRAN.01

The CSD (IOC) captures the reorganisation CA details sent by the relevant entities (CA announcement).
5.3.2.3.2 Obtain Settlement Instruction Details

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.TRAN.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD (IOC) [94] (also possible: CCP)

This process is triggered by the CSD (IOC) [CCP]’s by the end of Record Date or by the end of market deadline of the CA.

This process retrieves from T2S the pending instructions on the underlying ISIN of the CA. This process runs between the end of record date or the market deadline [95] of the CA reorganisation event and the start of day of the next business day.

The CSD (IOC) has the option to either receive these details through:

- predefined reports generated by T2S at close of business of a settlement date (End of Day reporting),
- or query T2S specifying underlying ISIN and/or trade date, settlement date, instruction status as a filter criteria.

In option 1,

- the CSD (IOC) queries T2S for settlement instructions details related to each underlying ISIN.

In option 2,

- the CSD (IOC) receives statement of pending instructions, delta statement of pending instructions and statement of transactions (settled settlement instructions), delta statement of transactions report to be generated at fixed time/event based on its report subscription set up in T2S [e.g. after intraday DVP cut-off, currently at 04.00 p.m.; and/or after FOP cut-off currently at 6:00 p.m.],
- the CSD (IOC) filters the reports in order to extract details relevant to the underlying ISIN.

94 Instruction Owning CSD is the CSD that provides the securities accounts on which the participant has sent an underlying instruction. IOC model is preferable for transaction management because in case of a cross CSD scenario, the intermediary CSD(s) between the two IOCs cannot initiate transformations on T2S generated realignment instructions. Only the IOCs can initiate transformations.

95 As per CAJWG definition
1 The CSD (IOC) [CCP] sends and receives the following messages to/from T2S:

2 **Table 5-20: Messages to and from T2S [T2S.BPD.SETT.TRAN.02]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionQueryV01</td>
<td>semt.026.001.01</td>
<td>To T2S</td>
<td>-</td>
<td>3.3.7.12</td>
</tr>
<tr>
<td>SecuritiesStatusOrStatementQueryStatusAdviceV03</td>
<td>sese.022.001.03</td>
<td>From T2S</td>
<td>Query instruction is processed in T2S</td>
<td>3.3.8.3</td>
</tr>
<tr>
<td>SecuritiesSettlementTransactionQueryResponseV01</td>
<td>semt.027.001.01</td>
<td>From T2S</td>
<td>T2S prepares the response data</td>
<td>3.3.7.13</td>
</tr>
<tr>
<td>Statement of Pending Instructions (Complete /Delta)</td>
<td>semt.018.001.03</td>
<td>From T2S</td>
<td>T2S prepares the response data</td>
<td>3.3.7.7</td>
</tr>
</tbody>
</table>

3 References:

4 UDFS: Use Cases “Send Query” (Chapter 2.18) and “Receive Report” (Chapter 2.19)

5 GUI BFD: T2S.GUI.SESE.INX.0070

6 **5.3.2.3.3 Calculate CA Transformations**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.TRAN.03</th>
</tr>
</thead>
</table>

7 T2S Actors: CSD (IOC) (also possible: CCP)

8 Precondition: Latest settlement instructions data from T2S is available at the close of business of the CA record date or the CA market deadline date and the instruction is eligible for transformation

9 The CSD (IOC) [CCP] calculates the CA transformations based on the pending settlement instructions in the underlying securities at the close of business of the CA record/market deadline date

10 In line with the T2S CA standards, during this process the CSD (IOC) [CCP] calculates the CA transformations depending upon the type of the following transformation events:

11 **Transformation into new securities with single or multiple outturns:**

12 Based on the CA details (i.e. conversion ratios between the outturn securities and underlying securities) and the settlement quantity (underlying securities) of the pending settlement instruction, the CSD (IOC) [CCP]’s calculate the settlement quantity of the outturn.
Transformation into cash:
Based on the CA details (rates provided by the issuer/issuer’s agent) and the settlement quantity (underlying securities) of the pending settlement instruction, CSD (IOC) [CCP]’s calculate the cash outturn.

Treatment of fractions:
If the settlement quantity (outturn securities) of the transformed settlement instruction results in fraction and the issuer/issuer’s agent does not compensate fractions in cash, then the CSD (IOC)’s/CCPs round down the settlement quantity (outturn securities) to the nearest whole number.

If the issuer/issuer’s agent compensates fractions in cash, then the CSD (IOC) [CCP]’s create an additional PFOD settlement instruction with the same characteristics as the underlying settlement instruction and sets the settlement quantity of the outturn securities to zero. The cash amount calculated equals the number of residual fractions multiplied by the “compensation price” as announced by the issuer/issuer’s agent.

5.3.2.3.4 Cancel Settlement Instructions

Reference ID | T2S.BPD.SETT.TRAN.04
---|---
T2S Actors: CSD (IOC) (also possible: CCP)
The CSD (IOC) [CCP] initiates cancellation of pending settlement instructions on the underlying ISIN that were not already cancelled by the CSD participants earlier.
For details on the cancellation of a settlement instruction, refer to process “Cancellation of Settlement Instruction”.
The table below lists the possible CSD (IOC) [CCP] actions in T2S.

<table>
<thead>
<tr>
<th>Originator of settlement instruction</th>
<th>T2S status of settlement instruction</th>
<th>Action in T2S</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S Actor</td>
<td>Unsettled and Unmatched&lt;sup&gt;96&lt;/sup&gt;</td>
<td>CSD (IOC)s/CCPs can cancel the settlement instruction unilaterally&lt;sup&gt;97&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

---

<sup>96</sup> Unmatched instructions have not been specified in the scope of T2S CA standards for transformations. IOC can choose to (i) cancel the instruction unilaterally, Or (ii) wait for the counter party to send settlement instruction in the underlying security, once matched cancel bi-laterally and transform the instruction (provided it is still within the transformation detection period).

<sup>97</sup> If the settlement instruction has references to blocked or reserved securities status, IOC/CCP perform CA on stock on the underlying securities and should attach the reference of the blocked/reserved outturn securities to the transformed settlement instruction.
<table>
<thead>
<tr>
<th>Originator of settlement instruction</th>
<th>T2S status of settlement instruction</th>
<th>Action in T2S</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S Actor</td>
<td>Unsettled and Matched</td>
<td>Scenario 1 - Both settlement instructions have the same CSD (IOC) (intra-CSD scenario) CSD (IOC) can cancel the matched settlement instruction using an already matched cancellation instruction. Scenario 2 - The matched pair of settlement instructions have different CSD (IOC) (Inter-CSD scenario) Both CSD (IOC)s can cancel their respective settlement instructions in matched status. T2S executes the cancellation instructions for the pending settlement instructions only upon receipt of both cancellation instructions from CSD (IOC)s</td>
</tr>
<tr>
<td>T2S Actor</td>
<td>Partially Settled</td>
<td>Following partial settlement, CSD (IOC)/CCP instructs T2S for the cancellation of the pending quantity of the settlement quantity (which is not yet settled).</td>
</tr>
<tr>
<td>T2S Actor</td>
<td>CoSD Hold</td>
<td>Settlement Instruction on CoSD Hold can be cancelled only by the Administering Party.</td>
</tr>
<tr>
<td>T2S Actor</td>
<td>Party Hold/ CSD Hold/ CSD Validation Hold</td>
<td>CSD (IOC) instructs T2S for the cancellation of the pending settlement instructions (on hold)</td>
</tr>
</tbody>
</table>

98 Administering parties are identified by the CSDs, and are responsible for releasing the instructions that are identified as CoSD (that needs fulfilling an external condition).
### BUSINESS PROCESS DESCRIPTION

<table>
<thead>
<tr>
<th>Originator of settlement instruction</th>
<th>T2S status of settlement instruction</th>
<th>Action in T2S</th>
</tr>
</thead>
</table>
| T2S (settlement instructions for realignment in cross-CSD settlement scenarios) | Same status as the corresponding underlying settlement instruction sent by T2S Actor | CSD (IOC)s/CCPs cannot cancel the T2S generated settlement instructions intended for realignment in cross CSD environment.  
T2S cancels the realignment instructions when the CSD (IOC)s/CCPs instruct cancellation of the corresponding business instructions. |
| T2S (settlement instructions generated for client collateralisation reimbursements) | Party Hold | CSD (IOC) has to identify pending collateral reimbursement instructions in T2S and instruct cancellation to T2S. |

1. The CSD (IOC) [CCP] sends and receive the following messages to/from T2S:

2. **Table 5.22: Messaged to and from T2S [T2S.BPD.SETT.TRAN.04]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesTransactionCancellationRequestV03</td>
<td>sese.020.001.03</td>
<td>To T2S</td>
<td>-</td>
<td>3.3.8.1</td>
</tr>
<tr>
<td>SecuritiesTransactionCancellationRequestStatusAdviceV03</td>
<td>sese.027.001.03</td>
<td>From T2S</td>
<td>T2S processes the cancellation request</td>
<td>3.3.8.7</td>
</tr>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>T2S receives the cancellation of settlement instruction from only one party of the transaction. Or the original cancellation instruction is cancelled by the instructing party.</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>
5.3.2.3.5 Initiate T2S Settlement

| Reference ID | T2S.BPD.SETT.TRAN.05 |

T2S Actors: CSD (IOC) (also possible: CCP)

The CSD (IOC) [CCP] initiates the settlement instructions in outturn securities to T2S.

References:
- UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)
- GUI BFD: T2S.GULSESE.INX.0070

5.3.2.3.5.1 Prepare Instruction

| Reference ID | T2S.BPD.SETT.TRAN.05.01 |

The CSD (IOC) [CCP] creates the settlement instructions related to the outturn securities and/or cash.

Transformation into new securities with single or multiple outturns

For single outturns, The CSD (IOC) [CCP] creates settlement instructions (outturn securities) with the same characteristics (e.g. trade date, cash consideration) as those of the original settlement instructions (underlying securities). Only the following fields in respect with the terms of the reorganisation can change:

- the quantity of securities,
- the ISIN,
- the settlement date (SD).

For multiple outturns (i.e. multiple new ISINs being generated by the transformation process), the CSD (IOC) [CCP] creates multiple settlement instructions. The new settlement instructions do not settle as linked settlement in T2S. The transformed instructions should retain the same characteristics (e.g. trade date) as the original settlement instruction (underlying securities). Only the following fields in respect with the terms of the reorganisation can change:

- the quantity of securities,
- the cash consideration should be allocated to the transformed transactions according to the securities ratios provided by the issuer/issuer’s agent,
- the ISIN,
- the settlement date (SD).

Transformation into cash
According to the T2S CA standards, CSD (IOC) [CCP] should create the cash transfer(s) settlement instructions with the same characteristics as those of the original settlement instruction of the underlying securities. If the settlement instruction (underlying securities) was against payment, two new instructions (Payment Free of Delivery - PFODs), in opposite directions, will be created.

- Settlement instruction for the settlement amount,
- Settlement instruction for the cash outturn.

CSD (IOC) [CCP] should not link the two settlement instructions. CSD (IOC)s [CCP] create only one transfer for the cash outturn, if the original settlement instruction (underlying securities) was free of payment.

*Treatment of fractions*

If the settlement quantity (outturn securities) of the reinstructed settlement instruction results in fraction and the issuer/issuer’s agent does not compensate fractions in cash, then the CSD (IOC) [CCP] create the settlement instructions with the settlement quantity (outturn securities) rounded down to the nearest whole number. If the issuer/issuer’s agent compensates\(^99\) fractions in cash, then the CSD (IOC) [CCP] create an additional settlement instruction with the same characteristics as those of the original settlement instruction (underlying securities) and set the settlement quantity of the outturn securities to zero.

### 5.3.2.3.5.2 Send Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.TRAN.05.02</th>
</tr>
</thead>
</table>

The CSD (IOC) [CCP] sends settlement instructions in outturn securities and/or cash to T2S, at the close of business of the CA record/market deadline date.

The CSD (IOC) [CCP] sends the following message to T2S:

**Table 5-23: Messages to T2S [T2S.BPD.SETT.TRAN.05.02]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionInstruction</td>
<td>Sese.023.001.03</td>
<td>To T2S</td>
<td>3.3.8.4</td>
</tr>
</tbody>
</table>

### 5.3.2.3.6 T2S Processing

For details on the T2S services involved in the processing of the settlement instruction, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

\(^99\) The cash amount calculated equals the number of residual fractions multiplied by the ‘compensation price’ as announced by the issuer/issuer’s agent.
For details on the T2S services involved in the cancellation of the underlying settlement instruction, refer to process “Cancellation of Settlement Instruction [T2S.BPD.SETT.CINS]”.

For details on the T2S services involved in obtaining settlement instruction details, refer to processes “Reports [T2S.BPD.INFO.REPT]” and “Queries [T2S.BPD.INFO.QURE]”.

5.3.2.3.7 Manage Settlement Results

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.TRAN.06</th>
</tr>
</thead>
</table>

T2S Actors: CSD (IOC) (also possible: CCP) and CSD Participant

The CSD (IOC) [CCP] and CSD Participant receives the settlement related messages from T2S and initiate related internal processes.

References:

UDFS: Use Case “Send Settlement Instruction” (Chapter 2.3)

5.3.2.3.8 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.TRAN.06.01</th>
</tr>
</thead>
</table>

The CSD (IOC) [CCP] and CSD Participant receive status advice messages for every change of status or update of reason code to the settlement instruction within T2S.

The CSD (IOC) [CCP] and CSD Participant receives the following message from T2S:

Table 5-24: Messages from T2S [T2S.BPD.SETT.TRAN.06.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementStatusAdvice</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>T2S changes status of settlement instruction</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>

5.3.2.3.8.1 Receive Settlement Confirmation

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.TRAN.06.02</th>
</tr>
</thead>
</table>

The CSD (IOC) [CCP] and CSD Participant receive settlement confirmation messages for the settlement instructions sent to T2S by the CSD (IOC) [CCP].
The CSD (IOC) [CCP] and CSD Participant receive the following message from T2S:

Table 5-25: Messages from T2S [T2S.BPD.SETT.TRAN.06.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionConfirmationV03</td>
<td>Sese.025.001.03</td>
<td>From T2S</td>
<td>T2S settles the settlement instruction</td>
<td>3.3.8.6</td>
</tr>
</tbody>
</table>

5.3.2.3.9 Receive Notifications

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.TRAN.07</th>
</tr>
</thead>
</table>

T2S Actors: Payment Bank and Central Bank (Both scenarios)

The Payment Bank and Central Bank receive a notification whenever a securities settlement instruction results in the debit or credit of one of their T2S dedicated cash accounts. If the cash posting has caused the T2S dedicated cash account to be lower than the floor or higher than the ceiling thresholds T2S sends a second notification message.

The Payment Bank and Central Bank may conduct additional tasks such as updating cash registers of the Payment Bank/Central Bank and liquidity management activities (e.g. resulting in a transfer of cash from or to T2S).

The Payment Bank and Central Bank receive the following messages from T2S:

Table 5-26: Messages from T2S [T2S.BPD.SETT.TRAN.07]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>Camt.054.001.03</td>
<td>From T2S</td>
<td>Debit or Credit on T2S dedicated cash account</td>
<td>3.3.3.17</td>
</tr>
<tr>
<td>ReturnAccountV05</td>
<td>Camt.004.001.05</td>
<td>From T2S</td>
<td>Cash balance after the posting on the dedicated cash account is below the floor or above the ceiling thresholds set-up for the dedicated cash account</td>
<td>3.3.3.2</td>
</tr>
</tbody>
</table>
5.3.3 BUYER PROTECTION [T2S.BPD.SETT.BPRO]

5.3.3.1 OVERVIEW

This process describes the act of conducting a buyer protection procedure in T2S. Buyer protection is a process whereby a buyer\(^{100}\) who has yet to receive the underlying securities of an elective CA\(^{101}\), instructs the seller in order to receive the outturn of his choice. The business process description in this section covers the interaction of the CSD’s offering Buyer Protection service\(^{102}\), with T2S.

**Trigger:**

The CSD receives the Elective CA details from relevant entity

**Preconditions:**

None

**T2S Instructing Party:**

CSD

---

\(^{100}\) BP can also apply to bilateral securities lending and collateral management related activities

\(^{101}\) Elective CA: Distribution with options, mandatory reorganisation with options or voluntary reorganisation

\(^{102}\) In case the CSD does not offer a BP service, the counterparts of the trade should interact bilaterally to handle the BP process.
5.3.3.2 BUSINESS PROCESS DIAGRAM

Figure 5-13: Business Process Diagram [T2S.BPD.SETT.BPRO]

5.3.3.3 BUSINESS PROCESS DESCRIPTION

5.3.3.3.1 Capture CA

Reference ID T2S.BPD.SETT.BPRO.01

T2S Actors: CSD

The CSD captures the CA events of type “Distributions with options” (as 2 events, distribution, and mandatory reorganisation with options), “Mandatory reorganisations with options” and “Voluntary reorganisations”.

5.3.3.3.2 Notify CA

Reference ID T2S.BPD.SETT.BPRO.02

T2S Actors: CSD
The CSD identifies the eligible recipients based on the CA details (ISIN, market deadline date etc) and the T2S information. The CSD informs eligible recipients about the CA details. This process runs until the market deadline date of the CA event.

5.3.3.3 Receive Buyer Protection Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BPRO.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD performs a validity check for the BP instruction sent by the buyer to the seller (e.g. CA reference, option number, and underlying settlement instruction).

The CSD queries T2S for relevant settlement instructions on the underlying ISIN. Upon receiving response from T2S, the CSD checks the status of the underlying settlement instruction (e.g. if the instruction is settled, cancelled).

The process is relevant only for the CSDs that offer Buyer Protection functionality to its participants.

Table 5-27: Messages to and from T2S [T2S.BPD.SETT.BPRO.02.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionQueryV01</td>
<td>sent.026.001.01</td>
<td>To T2S</td>
<td>-</td>
<td>3.3.7.12</td>
</tr>
<tr>
<td>SecuritiesStatusOrStatementQueryStatusAdviceV03</td>
<td>sese.022.001.03</td>
<td>From T2S</td>
<td>Query instruction is processed in T2S</td>
<td>3.3.8.3</td>
</tr>
<tr>
<td>SecuritiesSettlementTransactionQueryResponseV01</td>
<td>sent.027.001.01</td>
<td>From T2S</td>
<td>T2S prepares the response data</td>
<td>3.3.7.13</td>
</tr>
</tbody>
</table>

5.3.3.4 Hold Underlying Settlement Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BPRO.04</th>
</tr>
</thead>
</table>

T2S Actors: CSD

Precondition: Existence of valid Buyer Protection instruction linked.
When the BP deadline\textsuperscript{103} is reached, the CSD identifies the pending settlement instruction related to the Buyer Protection. The CSD instructs T2S to put the underlying settlement instruction on hold using a maintenance instruction\textsuperscript{104}.

For details on the holding of a settlement instruction, refer to process “Hold of Settlement Instruction [T2S.BPD.SETT.HOLD]”.

5.3.3.3.5 Calculate CA Transformation

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BPRO.05</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD calculates CA transformations based on the underlying pending settlement instructions in the underlying ISIN.

5.3.3.3.6 Cancel Underlying Settlement Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BPRO.06</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD sends to T2S cancellation instructions to cancel the settlement instructions on the underlying securities.

For details on the cancellation of a settlement instruction, refer to process “Cancellation of Settlement Instruction [T2S.BPD.SETT.CINS]”.

5.3.3.3.7 Initiate T2S Settlement

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BPRO.07</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD sends to T2S settlement instructions on the outturn securities and/or cash and the new settlement instructions in the outturn securities.

For details on the instruction of T2S, refer to processes “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

\textsuperscript{103} According to the CAJWG and the T2S CA standards, BP deadline is $T+n+2$ hours (where \(T\) is guaranteed participation date, \(n\) = settlement cycle)

\textsuperscript{104} In case the BP is not offered by the CSD, the buyer and seller need to agree to cancel and/or replace underlying settlement instruction and instruct T2S, when relevant
5.3.3.8 T2S processing

For details on the T2S services involved in the processing of the settlement instruction, refer to process “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”.

For details on the T2S services involved in the cancellation of the underlying settlement instruction, refer to process “Cancellation of Settlement Instruction [T2S.BPD.SETT.CINS]”.

For details on the T2S services involved in the hold of the underlying settlement instruction, refer to process “Hold Underlying Settlement Instruction [T2S.BPD.SETT.HOLD]”.

For details on the T2S services involved in obtaining positions and receiving the buyer protection instruction, refer to processes “Reports [T2S.BPD.INFO.REPT]” and “Queries [T2S.BPD.INFO.QURE]”.

5.3.3.9 Manage Settlement Results

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.BPRO.08</th>
</tr>
</thead>
</table>

T2S Actors: CSD and CSD Participant

The CSD receives the settlement related messages (as a response to cancellation of underlying instructions, settlement instructions on the outturn securities) from T2S and initiate related internal processes.

The CSD Participant receives the settlement related messages (as a result of cancelled settlement instructions on the underlying security, new settlement instructions on the outturn security) from T2S and initiate related internal processes.

For details on the messages received from T2S, refer to processes “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]”. 
6. LIQUIDITY MANAGEMENT PROCESSES

6.1 TRANSFER OF LIQUIDITY FROM RTGS TO T2S [T2S.BPD.LQMG.INBD]

6.1.1 OVERVIEW

This process describes the act of transferring liquidity from an RTGS system to T2S. A Payment Bank as a client of a Central Bank can have dedicated cash accounts in T2S to facilitate securities settlement for itself or for its clients to which it provides cash settlement services. For this purpose, a Payment Bank needs to fund liquidity in its dedicated cash accounts in T2S from a cash account in RTGS (either its own or from its liquidity provider).

Trigger:
This process starts when the Payment Bank/Central Bank intends to transfer liquidity from an RTGS account to a T2S dedicated cash account. Regardless of who instructs in the RTGS system, the Central Bank as the owner of the RTGS system initiates the interaction with T2S.

Preconditions:
None

T2S Instructing Party:
Central Bank

Payment Banks (as clients of Central Banks) can instruct their relevant RTGS as well, which will forward the liquidity transfer to T2S. Since interaction of T2S actors (in this case the Central Bank’s RTGS system) with their participants is not within the scope of the BPD, the instructions sent to the RTGS by Payment Banks are not included in this process.
6.1.2 BUSINESS PROCESS DIAGRAM

Figure 6-1: Business Process Diagram [T2S.BPD.LQMG.INBD]

6.1.3 BUSINESS PROCESS DESCRIPTION

6.1.3.1 VALIDATE LIQUIDITY TRANSFER REQUEST

Reference ID: T2S.BPD.LQMG.INBD.01

T2S Actors: Central Bank

The Central Bank checks all the details related to a liquidity transfer against the reference data (maintained by the Central Bank or Payment Bank) and may perform additional checks and validations.

6.1.3.2 EXECUTE LIQUIDITY TRANSFER

Reference ID: T2S.BPD.LQMG.INBD.02

T2S Actors: Central Bank

The Central Bank enriches the liquidity transfer instruction with details required for the transfer of liquidity from the RTGS system to T2S and sends the liquidity transfer instruction to T2S as an A2A message, after booking the transfer in its RTGS system.

References:

UDFS: Use Case “Execution of Liquidity Transfer from RTGS to T2S” (Chapter 2.15)

6.1.3.2.1 Enrich Liquidity Transfer Request

Reference ID: T2S.BPD.LQMG.INBD.02.01
The Central Bank enriches the liquidity transfer instructions with specific information such as account numbers, amounts, etc. It might want to use the user interfaces and query facilities in the RTGS system or T2S to get the necessary information.

### 6.1.3.2.2 Book Liquidity Transfer in RTGS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.INBD.02.02</th>
</tr>
</thead>
</table>

The Central Bank performs the booking between RTGS account and the T2S dedicated transit account, for the transfer amount in the RTGS system.

### 6.1.3.2.3 Send Instruction to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.INBD.02.03</th>
</tr>
</thead>
</table>

The Central Bank converts the liquidity transfer enriched with specific information into the required message format and transmits it to T2S as an A2A message.

The Central Bank sends the following message to T2S:

**Table 6-1: Messages to T2S [T2S.BPD.LQMG.INBD.02.03]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiquidityCreditTransfer</td>
<td>camt.050.001.03</td>
<td>To T2S</td>
<td>3.3.3.13</td>
</tr>
</tbody>
</table>

### 6.1.3.3 T2S PROCESSING

The Liquidity Transfer Service (T2S.SD.LIM.010) validates the instruction (LiquidityCreditTransfer) and initiates the settlement for the liquidity transfer. The result of the validation is communicated to the relevant parties via a status advice (Receipt).

The Settlement Posting Service (T2S.SD.SETT.050) performs the provisioning and booking of the liquidity transfer instruction between the RTGS dedicated transit account and the T2S dedicated cash account and sends out the posting notifications (BankToCustomerDebitCreditNotification) as well as confirmations (Receipt) to all involved parties. In addition this service communicates the fulfilled floor and/or ceiling conditions on the involved accounts to the relevant parties (Return Account).
6.1.3.4 MANAGE LIQUIDITY TRANSFER RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.INBD.03</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank receives the liquidity transfer related messages from T2S and initiates related internal processes.

References:

UDFS: Use Case “Execution of Liquidity Transfer from RTGS to T2S” (Chapter 2.15)

6.1.3.4.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.INBD.03.01</th>
</tr>
</thead>
</table>

The Central Bank receives status advice messages in case of rejection of the Liquidity Transfer Request in T2S.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the liquidity transfer instruction in the Central Bank’s systems with the status in T2S,
- triggering notification to their relevant clients.

The Central Bank receives the following message from T2S:

Table 6-2: Messages from T2S [T2S.BPD.LQMG.INBD.03.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt</td>
<td>camt.025.001.03</td>
<td>From T2S</td>
<td>Rejection by T2S of an “inbound liquidity transfer” from RTGS to T2S</td>
<td>3.3.3.12</td>
</tr>
</tbody>
</table>

6.1.3.4.2
6.1.3.4.3 Receive Notification

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.INBD.03.02</th>
</tr>
</thead>
</table>

The Central Bank receives alert and posting notifications when the liquidity transfer is booked in T2S.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the liquidity transfer instruction in the Central Bank’s or Payment Bank’s systems with the status in T2S,
- triggering notification to their relevant clients.

The Central Bank receives the following messages from T2S, due to posting on the RTGS transit account:

Table 6-3: Messages from T2S [T2S.BPD.LQMG.INBD.03.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Account</td>
<td>camt.004.001.05</td>
<td>From T2S</td>
<td>Cash balance after the posting on the T2S dedicated cash account is below the floor or above the ceiling thresholds set-up for the dedicated cash account</td>
<td>3.3.3.2</td>
</tr>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>camt.054.001.03</td>
<td>From T2S</td>
<td>Confirmation of the debit or credit cash posting on a T2S dedicated cash account</td>
<td>3.3.3.17</td>
</tr>
</tbody>
</table>

6.1.3.4.4 Receive Confirmation

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.INBD.03.03</th>
</tr>
</thead>
</table>

The Central Bank receives and validates the settlement confirmations of the liquidity transfers, sent by T2S.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the liquidity transfer instruction in the Central Bank’s books with the status in T2S,
- triggering notification to their relevant clients.

The Central Bank receives the following message from T2S:
Table 6-4: Messages from T2S [T2S.BPD.LQMG.INBD.03.03]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt</td>
<td>camt.025.001.03</td>
<td>From T2S</td>
<td>As an information to the Central Bank indicating the settlement status of the liquidity transfer in T2S</td>
<td>3.3.3.2</td>
</tr>
</tbody>
</table>

6.1.3.5 RECEIVE NOTIFICATION

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.INBD.04</th>
</tr>
</thead>
</table>

T2S Actors: Payment Bank

The Payment Bank receives the credit posting notifications as well as floor and ceiling notifications due to postings on the T2S dedicated cash accounts, in the same way as detailed for the Central Bank.
6.2 INTRADAY TRANSFER OF LIQUIDITY FROM T2S TO RTGS
[T2S.BPD.LQMG.OTBD]

6.2.1 OVERVIEW
This process describes the act of transferring liquidity from a Dedicated Cash Account in T2S to the RTGS system. A Central Bank and/or a Payment Bank can have a dedicated cash account in T2S to facilitate securities settlement for itself or to its clients to which it provides cash settlement services. For these purposes, a Central Bank and/or a Payment Bank funds liquidity in its dedicated cash account in T2S from a cash account in RTGS (either its own or its liquidity provider).

At any moment in time during a settlement day in T2S, it may be required for a Central Bank and/or a Payment Bank to transfer the liquidity from its T2S dedicated cash account to an RTGS cash account (either its own or its liquidity provider) due to its liquidity needs in the RTGS system.

The Payment Bank has three options to initiate a liquidity transfer in T2S, where a user in the Payment Bank/Central Bank can capture the transfer via T2S GUI (or) T2S can create it based on an instruction from a Payment Bank/Central Bank:

- as an immediate liquidity transfer for immediate execution or
- as a predefined liquidity transfer for a delayed execution or
- as a standing liquidity transfer for a delayed and repeated execution.

Trigger:
This process starts when the Payment Bank/Central Bank intends to transfer liquidity from its T2S dedicated cash account to an RTGS cash account:

- either the Central Bank receives liquidity transfer related details from its Payment Bank to instruct on its behalf, or
- the Payment Bank or Central Bank as T2S dedicated cash account operator instructs the liquidity transfers directly in T2S.

Preconditions:
None
T2S Instructing Party:

There are two scenarios for the instruction of T2S:

- Scenario A: Payment Bank instructs T2S.
- Scenario B: Central Bank instructs T2S on behalf of the Payment Bank.

6.2.2 BUSINESS PROCESS DIAGRAM

Scenario A: Payment Bank instructs T2S.

Figure 6-2: Business Process Diagram [T2S.BPD.LQMG.OTBD/Scen. A]

Scenario B: Central Bank instructs T2S on behalf of the Payment Bank.

Figure 6-3: Business Process Diagram [T2S.BPD.LQMG.OTBD/Scen. B]

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105 This scenario is applicable for the case when Central Bank instructs for its own.
6.2.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

6.2.3.1 VALIDATE LIQUIDITY TRANSFER REQUEST

Reference ID: T2S.BPD.LQMG.OTBD.01

T2S Actors: Payment Bank (Scenario A)/Central Bank (Scenario B)

The Payment Bank [Central Bank] checks all the details related to a liquidity transfer against the reference data (maintained by the Central Bank or Payment Bank) and may perform additional checks/validations.

6.2.3.2 INITIATE LIQUIDITY TRANSFER IN T2S

Reference ID: T2S.BPD.LQMG.OTBD.02

T2S Actors: Payment Bank (Scenario A)/Central Bank (Scenario B)

The Payment Bank [Central Bank] enriches the liquidity transfer instruction with details required for transfer of liquidity from T2S to the RTGS system and sends the liquidity transfer instruction to T2S.

The instruction of T2S is also possible via the T2S GUI.

References:

UDFS: Use Case “Send Immediate Liquidity Transfer” (Chapter 2.13)

GUI BFD: T2S.GU1.LMSE.INX.0040

6.2.3.2.1 Enrich Liquidity Transfer Instruction

Reference ID: T2S.BPD.LQMG.OTBD.02.01

The Payment Bank [Central Bank] enriches the liquidity transfer instructions with specific information such as account numbers, amounts, etc. The Payment Bank [Central Bank] might want to use the query facilities in the RTGS system or T2S to get the necessary information.

6.2.3.2.2 Send Instruction to T2S

Reference ID: T2S.BPD.LQMG.OTBD.02.02

The Payment Bank [Central Bank] converts the liquidity transfer enriched with specific information into the required message format and sends it to T2S as an instruction (or placed in T2S using the T2S GUI).
The Payment Bank [Central Bank] sends the following message to T2S:

Table 6-5: Messages to T2S [T2S.BPD.LQMG.OTBD.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiquidityCreditTransfer</td>
<td>camt.050.001.03</td>
<td>To T2S</td>
<td>3.3.3.13</td>
</tr>
</tbody>
</table>

6.2.3.3 T2S PROCESSING (PART I)

The Liquidity Transfer Service (T2S.SD.LIM.010) validates the instruction (LiquidityCreditTransfer) and initiates the settlement for the liquidity transfer in T2S and sends an outbound liquidity transfer instruction to the RTGS (LiquidityCreditTransfer).

6.2.3.4 RECEIVE AND VALIDATE LIQUIDITY TRANSFER REQUEST (RTGS)

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.OTBD.03</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank checks all the details related to a liquidity transfer against the reference data (maintained by the Payment Bank) and may perform additional checks/validations.

The Central Bank (RTGS!) receives the following message from T2S:

Table 6-6: Messages from T2S [T2S.BPD.LQMG.OTBD.03]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiquidityCreditTransfer</td>
<td>camt.050.001.03</td>
<td>From T2S</td>
<td>Settlement of an outbound liquidity transfer in T2S</td>
<td>3.3.3.13</td>
</tr>
</tbody>
</table>

6.2.3.5 EXECUTE LIQUIDITY TRANSFER IN RTGS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.OTBD.04</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank receives the liquidity transfer related messages from T2S and initiates related transfer in the RTGS system.

References:

UDFS: Use Case “Send RTGS answer” (Chapter 2.14)
6.2.3.5.1 Book Liquidity Transfer in RTGS

| Reference ID     | T2S.BPD.LQMG.OTBD.04.01 |

The Central Bank performs the booking between T2S dedicated transit account and the RTGS account specified in the liquidity transfer instruction, for the transfer amount.
6.2.3.5.2 Send RTGS answer to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.OTBD.04.02</th>
</tr>
</thead>
</table>

2 The Central Bank sends the results of the processing of the liquidity transfer instruction to T2S.

3 The Central Bank sends the following message to T2S:

<table>
<thead>
<tr>
<th>Table 6-7: Messages to T2S [T2S.BPD.LQMG.OTBD.04.02]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Name</td>
</tr>
<tr>
<td>Receipt</td>
</tr>
</tbody>
</table>

6.2.3.6 T2S PROCESSING (PART II)

The Liquidity Transfer Service (T2S.SD.LIM.010) processes the answer (Receipt) from the RTGS system.

The Settlement Posting Service (T2S.SD.SETT.050) performs the provisioning and booking of the liquidity transfer instructions between the RTGS dedicated transit account and the T2S dedicated cash accounts and sends out the posting notifications (BankToCustomerDebitCreditNotification) as well as confirmations (Receipt) to all involved parties. In addition this service communicates the fulfilled floor and/or ceiling conditions on the involved accounts to the relevant parties (Return Account).

6.2.3.7 MANAGE LIQUIDITY TRANSFER RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.OTBD.05</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank and Payment Bank (both scenarios)

The Central Bank and Payment Bank receive the liquidity transfer related messages from T2S and initiate related internal processes.

References:

UDFS: Use Case “Send Immediate Liquidity Transfer” (Chapter 2.13), Use Case “Send RTGS answer” (Chapter 2.14)

6.2.3.7.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.OTBD.05.01</th>
</tr>
</thead>
</table>

In case of Scenario A, the Payment Bank receives status advice messages for acceptance or rejection of the liquidity transfer instruction within T2S. Following the message reception, other internal activities might be conducted such as:
• aligning the status of the liquidity transfer instruction in its systems with the status in T2S,
• triggering notification to their relevant clients.

The instruction of T2S is also possible via the T2S GUI.

In case of Scenario B, only the Central Bank receives the status advice messages.

Table 6-8: Messages from T2S [T2S.BPD.LQMG.OTBD.05.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt</td>
<td>camt.025.001.03</td>
<td>From T2S</td>
<td>rejection or acceptance of an outbound liquidity transfer</td>
<td>3.3.3.12</td>
</tr>
</tbody>
</table>

6.2.3.7.2 Receive Notifications

The Central Bank and Payment Bank receive posting notifications and potentially floor and ceiling notifications when the liquidity transfer is booked in T2S. In addition the Central Bank can also receive notifications from the processing of the “RTGS Answer”. Following the message reception, other internal activities might be conducted such as:
• aligning the status of the liquidity transfer instruction in its systems with the status in T2S,
• triggering notification to their relevant clients.

The Central Bank and Payment Bank receive the following messages from T2S:

Table 6-9: Messages from T2S [T2S.BPD.LQMG.OTBD.05.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Account</td>
<td>camt.004.001.05</td>
<td>From T2S</td>
<td>cash balance after the posting on the T2S dedicated cash account is below the floor or above the ceiling thresholds set-up for the dedicated cash account</td>
<td>3.3.3.2</td>
</tr>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>camt.054.001.03</td>
<td>From T2S</td>
<td>Confirmation of the debit or credit cash posting on a T2S dedicated cash account</td>
<td>3.3.3.17</td>
</tr>
</tbody>
</table>
**6.2.3.7.3 Receive Confirmations**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.OTBD.05.03</th>
</tr>
</thead>
</table>

1 In case of Scenario A, the Payment Bank receives and validate settlement confirmations for the liquidity transfers sent by T2S.

2 Following the message reception, other internal activities might be conducted such as:

- aligning the status of the liquidity transfer instruction in its books with the status in T2S,

- triggering notification to their relevant clients.

3 In case of Scenario B, only the Central Bank receives the confirmation messages.

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt</td>
<td>cant.025.001.03</td>
<td>From T2S</td>
<td>As an information to the Central Bank when the RTGS sends an “invalid” or a “rejection” as an RTGS Answer</td>
<td>3.3.3.2</td>
</tr>
</tbody>
</table>
6.3 MULTIPLE LIQUIDITY PROVIDER TRANSFER OF LIQUIDITY FROM T2S TO RTGS [T2S.BPD.LQMG.MLPT]

6.3.1 OVERVIEW

This process describes the transfer of liquidity from T2S to multiple liquidity providers in RTGS. A Central Bank and/or a Payment Bank can have a dedicated cash account in T2S to facilitate securities settlement for itself or to its client(s) to which it provides cash settlement services. For these purposes, a Central Bank and/or a Payment Bank funds liquidity in its dedicated cash account in T2S.

T2S enables its T2S Actors to receive liquidity from different RTGS accounts (i.e. from different liquidity providers) to a single T2S Dedicated Cash Account. The Multiple Liquidity Provider functionality can be used to automatically retransfer the liquidity remaining at the end of the Night-time settlement phase from the T2S Dedicated Cash Accounts of the T2S Actor to the RTGS accounts of its liquidity providers, provided that liquidity had initially been transferred to the T2S Dedicated Cash Account from these RTGS Accounts.

This feature is restricted to Night-time settlement window.

This process is a variation of the process “Intraday Transfer of Liquidity from T2S to RTGS [T2S.BPD.LQMG.OTBD]”. The steps highlighted in the diagram below require particular attention.

Trigger:

The multiple liquidity provider reimbursement related liquidity transfers are triggered at the night-time settlement in T2S during settlement sequence Y.

Precondition:

The multiple liquidity provider reimbursement is setup in T2S static data.

T2S Instructing Party:

Central Bank
6.3.2 BUSINESS PROCESS DIAGRAM

Figure 6-4: Business Process Diagram [T2S.BPD.LQMG.MLPT]

6.3.3 BUSINESS PROCESS DESCRIPTION

The processing of multiple liquidity provider related liquidity transfers is triggered from within T2S. The following processes and activities of the base process are not applicable:

- Validate Liquidity Transfer request,
- Execute Liquidity Transfer in T2S,
- Manage Liquidity Transfer results (Receive Status Advice, Receive confirmations).

References:

UDFS: Use Case “Maintain Static Data” (Chapter 2.20; for SD object as “Liquidity Transfer Order”)  
GUI BFD: Section 4.12 “Multiple Liquidity Providers”

6.3.3.1 T2S PROCESSING

The Liquidity Transfer Service (T2S.SD.LIM.010) generates the liquidity transfer based on standing liquidity transfer orders when processing night-time settlement sequence Y. It also initiates the settlement of the generated liquidity transfer and sends an outbound liquidity transfer instruction to the RTGS and subsequently processes the answer from the RTGS system.

For more details on the T2S services involved, refer to “Intraday Transfer of Liquidity from T2S to RTGS [T2S.BPD.LQMG.OTBD]”.

Version: 1.4
6.4 TRANSFER OF LIQUIDITY WITHIN T2S [T2S.BPD.LQMG.INLT]

6.4.1 OVERVIEW

This process describes the act of transferring Liquidity within T2S. A Central Bank and/or a Payment Bank can have one or more dedicated cash accounts in T2S to facilitate securities settlement for itself or to its client(s) to which it provides cash settlement services. Trade settlement, Repo, Securities lending and borrowing, reimbursement of intraday credit due to securities settlement are typical examples of such securities settlement instructions using cash. For this purpose, a Central Bank and/or a Payment Bank can manage funds between T2S dedicated cash accounts, after an inflow of funds.

At any moment in time during a settlement day in T2S it may be required for a Payment Bank to transfer the liquidity from its T2S dedicated cash account to another T2S dedicated cash account, either its own (or) linked to the same RTGS account. The transfer of liquidity is also possible if one or both accounts are T2S Central Bank accounts. Whenever one of the involved accounts is a Dedicated Transit Account Liquidity Transfers are always possible. The Central Bank or Payment Bank can instruct T2S via an immediate liquidity credit transfer.

Trigger:

This process starts when the Payment Bank or Central Bank intends to transfer liquidity from its T2S dedicated cash account to another T2S dedicated cash account:

- either the Central Bank receives liquidity transfer related details from its Payment Bank to instruct on its behalf, or
- the Payment Bank or Central Bank as T2S dedicated cash account operator instructs the liquidity transfers directly in T2S.

Precondition:

None
T2S Instructing Party:

There are two scenarios for the instruction of T2S:

- Scenario A: Payment Bank instructs T2S.
- Scenario B: Central Bank instructs T2S on behalf of the Payment Bank.

6.4.2 BUSINESS PROCESS DIAGRAM

Scenario A: Payment Bank instructs T2S.

Figure 6-5: Business Process Diagram [T2S.BPD.LQMG.INLT/Scen. A]

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106 This scenario is applicable for the case when Central Bank instructs for its own
Scenario B: Central Bank instructs T2S on behalf of the Payment Bank.

**Figure 6-6: Business Process Diagram [T2S.BPD.LQMG.INLT/Scen. B]**

6.4.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

6.4.3.1 VALIDATE LIQUIDITY TRANSFER REQUEST

| Reference ID       | T2S.BPD.LQMG.INLT.01 |

T2S Actors: Payment Bank (Scenario A)/Central Bank (Scenario B)

The Payment Bank [Central Bank] checks all the details related to liquidity transfer against the reference data (maintained by the Central Bank or Payment Bank) and may perform additional checks/validations.

6.4.3.2 INITIATE LIQUIDITY TRANSFER IN T2S

| Reference ID       | T2S.BPD.LQMG.INLT.02 |

T2S Actors: Payment Bank (Scenario A)/Central Bank (Scenario B)
The Payment Bank [Central Bank] enriches the liquidity transfer instruction with details required for transfer of liquidity within T2S and sends the liquidity transfer instruction to T2S via an A2A message or directly enters it using the T2S GUI (U2A).

References:
UDFS: Use Case “Send Immediate Liquidity Transfer” (Chapter 2.13)
GUI BFD: T2S.GUlmse.INX.0040

6.4.3.2.1 Enrich Liquidity Transfer Instruction

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.INLT.02.01</th>
</tr>
</thead>
</table>

The Payment Bank [Central Bank] enriches the liquidity transfer instructions with specific information such as account numbers, amounts, etc. The Payment Bank [Central Bank] might want to use the query facilities in the RTGS system or T2S to get the necessary information.

6.4.3.3 SEND INSTRUCTION TO T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.INLT.02.02</th>
</tr>
</thead>
</table>

The Payment Bank [Central Bank] converts the liquidity transfer enriched with specific information into the required message format and sends it to T2S.

The instruction of T2S is also possible via the T2S GUI.

The Payment Bank [Central Bank] sends the following message to T2S:

Table 6-11: Messages to T2S [T2S.BPD.LQMG.OTBD.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiquidityCreditTransfer</td>
<td>camt.050.001.03</td>
<td>To T2S</td>
<td>3.3.3.13</td>
</tr>
</tbody>
</table>

6.4.3.4 T2S PROCESSING

The Liquidity Transfer Service (T2S.SD.LIM.010) validates the instruction (LiquidityCreditTransfer) and initiates the settlement for the liquidity transfer. The result of the validation is communicated to the relevant parties via a status advice (Receipt). The Settlement Posting Service (T2S.SD.SETT.050) performs the provisioning and booking of the liquidity transfer instruction between the T2S dedicated cash accounts and triggers the posting notifications (BankToCustomerDebitCreditNotification). In addition this service communicates the fulfilled floor and/or ceiling conditions on the involved accounts to the relevant parties (Return Account) and confirms the liquidity transfer (Receipt).
6.4.3.5 MANAGE LIQUIDITY TRANSFER RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.OTBD.05</th>
</tr>
</thead>
</table>

2 T2S Actors: Central Bank and Payment Bank (both scenarios)

3 The Central Bank and Payment Bank receive the liquidity transfer related messages from T2S and initiate related internal processes.

5 Additionally, the central bank and Payment Bank can also query on the liquidity transfer details via T2S GUI.

7 References:

8 UDFS: Use Case “Send Immediate Liquidity Transfer” (Chapter 2.13)

9 GUI BFD: T2S.GUI.LMSE.INX.0010, T2S.GUI.LMSE.INX.0020, T2S.GUI.LMSE.INX.0030

6.4.3.5.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.LQMG.OTBD.05.01</th>
</tr>
</thead>
</table>

11 In case of Scenario A, the Payment Bank receives status advice messages for acceptance or rejection of the liquidity transfer instruction within T2S. Following the message reception, other internal activities might be conducted such as:

14 - aligning the status of the liquidity transfer instruction in its systems with the status in T2S,

15 - triggering notification to their relevant clients.

16 If T2S has been instructed via the T2S GUI the status is shown on the screen.

17 In case of Scenario B, the Central Bank receives the status advice messages.

18 The Payment Bank [Central Bank] receives the following message from T2S:

19 Table 6-12: Messages from T2S [T2S.BPD.LQMG.OTBD.05.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt</td>
<td>camt.025.001.03</td>
<td>From T2S</td>
<td>Rejection or acceptance of an internal liquidity transfer</td>
<td>3.3.3.12</td>
</tr>
</tbody>
</table>
In both scenarios, the Payment Bank receives posting notifications and potentially floor and ceiling notifications when the liquidity transfer is booked in T2S. Following the message reception, other internal activities might be conducted such as:

- aligning the status of the liquidity transfer instruction in the Payment Bank’s systems with the status in T2S,
- triggering notification to their relevant clients.

The Payment Bank receives the following messages from T2S:

### Table 6-13: Messages from T2S [T2S.BPD.LQMG.OTBD.05.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Account</td>
<td>camt.004.001.05</td>
<td>From T2S</td>
<td>Cash balance after the posting on the T2S dedicated cash account is below the floor or above the ceiling thresholds set-up for the dedicated cash account</td>
<td>3.3.3.2</td>
</tr>
<tr>
<td>BankToCustomerDebitCreditNotification V03</td>
<td>camt.054.001.03</td>
<td>From T2S</td>
<td>Confirmation of the debit or credit cash posting on a T2S dedicated cash account</td>
<td>3.3.3.17</td>
</tr>
</tbody>
</table>

In case of Scenario A, the Payment Bank receives and validates settlement confirmations for the liquidity transfers sent by T2S.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the liquidity transfer instruction in the Central Bank or Payment Bank’s books with the status in T2S,
- triggering notification to their relevant clients.
1 In case of Scenario B, the Central Bank receives the confirmation message.

2 The Payment Bank [Central Bank] receives the following message from T2S:

3 Table 6-14: Messages from T2S [T2S.BPD.LQMG.OTBD.05.03]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt</td>
<td>camt.025.001.03</td>
<td>From T2S</td>
<td>T2S informs the status of the liquidity transfer to the relevant Payment Banks</td>
<td>3.3.3.2</td>
</tr>
</tbody>
</table>
6.5 END OF DAY CASH MANAGEMENT [T2S.BPD.LQMT.EODC]

6.5.1 OVERVIEW

This process describes the End of Day Cash Management in T2S. A Central Bank and/or a Payment Bank can have a dedicated cash account in T2S to facilitate securities settlement for itself or to its client(s) to which it provides cash settlement services. For these purposes, a Payment Bank funds liquidity in its dedicated cash account in T2S from a cash account in RTGS (either its own or its liquidity provider). Securities settlement in T2S can involve the use of auto-collateralisation facilities between a Payment Bank in T2S and its Central Bank. For every such auto-collateralisation, T2S generates the equivalent reimbursement instructions and holds it for a future release from the Payment Bank, during the business day.

At the end of a T2S business day, T2S performs the following steps as part of cash management to retransfer all the cash from T2S to the RTGS. T2S identifies this process as the “End of day cash management”.

- Release of all unused cash restrictions such as cash blockings, cash reservations and creation of settlement restrictions for settlement on next business date in case of COSD cash blocking only).
- Reimbursement of any pending intraday credit provided by central banks to its Payment Banks.
- Optional cash sweep from T2S to RTGS via liquidity credit transfer after the completion of reimbursement of auto-collateralisation (i.e. intraday credit by Central Banks).
- End of day liquidity transfers to retransfer all remaining cash from a T2S dedicated cash account/central bank cash account to its relevant linked RTGS account as there must be no overnight cash on DCAs at the end of T2S settlement day.

Trigger:

- Completion of “DVP cut-off” and the “cash restriction cut-off” events in T2S for a defined currency and the relevant Central Bank(s) receive related status information on T2S settlement day.
- The reimbursement of any pending intraday credit provided by central banks to its Payment Banks is triggered at 4.30 p.m. CET.
- The end-of-day cash sweep is triggered at 5.45 p.m. CET in T2S.

This process starts when the “DVP cut-off” and the “cash restriction cut-off” completes in T2S. T2S initiates the end-of-day cash management procedures as part of “real time settlement closure period” scheduled between “real-time settlement period” and “end of day period”.

Version: 1.4
Preconditions:

- Central Bank and Payment Bank as CSD Participant(s) needs to have securities account(s) with its relevant CSD(s) to facilitate the end-of-day reimbursements and possible collateral relocations.
- Central Bank must have defined the collateralisation procedure.

**T2S Instructing Party:**

There are two scenarios for the instruction of T2S:

- Scenario A: Central Bank instructs T2S.
- Scenario B: Payment Bank instructs T2S.

### 6.5.2 BUSINESS PROCESS DIAGRAM

Figure 6-7: Business Process Diagram [T2S.BPD.LQMT.EODC]

The processes are depicted from the cash parties’ perspective only.

The Central Bank pool includes the RTGS and Central Bank Management System.

### 6.5.3 BUSINESS PROCESS DESCRIPTION

#### 6.5.3.1 T2S PROCESSING

The **End of day (EOD) cash management service (T2S.SD.LIM.030)** performs the end of day cash management related processes and activities in the order given below. For details on the T2S services involved in each step, please refer to the indicated business process.

- Release all remaining blocked cash - Unreservation or Unblocking of Cash Balance [T2S.BPD.SETT.UUCB].
- Reimburse all pending intraday credit - Management of Auto- Collateralisation [T2S.BPD.SETT.ACOL].
- Perform a cash sweep - Intraday Transfer of Liquidity from T2S to RTGS [T2S.BPD.LQMG.OTBD].
1 6.5.3.2 MANAGE RELEASE OF UNUSED CASH RESTRICTIONS

Table 6-15: Messages from T2S [T2S.BPD.STDA.EODC.01.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMovementStatusAdvice V01</td>
<td>Camt.067.001.01</td>
<td>From T2S</td>
<td>Status “Cancelled”</td>
<td>3.3.3.21</td>
</tr>
</tbody>
</table>

2 T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

3 This process starts when the “DVP cut-off” and “cash restriction cut-off” process completes in T2S and Central Bank receives the status notification for a settlement day.

4 The Central Bank [Payment Bank] receives messages from T2S as a result of the T2S internal processes related to the release of unused cash restrictions.

5 For details on the unreservation and unblocking of a cash balances refer to process “Unreservation or Unblocking of Cash Balance [T2S.BPD.SETT.UUCB]”.

6 References:

7 UDFS: Use Case “End-of-day cash management” (Chapter 2.17)

11 6.5.3.2.1 Cancellation of Pending Cash Blockings/ Reservations Notifications

12 The Central Bank [Payment Bank] receives the status advices for the cancellation of cash blockings/reservations which have a pending part and checks all the details related to such cash blockings/reservations (with a restriction reference in T2S) and zero the pending balance in its books.

13 The Central Bank [Payment Bank] receives the following messages from T2S:

14 Table 6-15: Messages from T2S [T2S.BPD.STDA.EODC.01.01]

15 6.5.3.2.2 Unblock Unused Cash Notifications

16 The Central Bank [Payment Bank] receives the confirmations related to unblocking of cash (including COSD) in T2S, to update its books.

17 The Central Bank [Payment Bank] receives the following messages from T2S:
Table 6-16: Messages from T2S [T2S.BPD.STDA.EODC.01.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMove</td>
<td>Camt.068.001.01</td>
<td>From T2S</td>
<td>Status “Settlement”</td>
<td>3.3.3.22</td>
</tr>
<tr>
<td>mentConfirmation V01</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6.5.3.2.3 Un-reserve Unused Cash Notifications

Table 6-17: Messages from T2S [T2S.BPD.STDA.EODC.01.03]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntraBalanceMove</td>
<td>Camt.068.001.01</td>
<td>From T2S</td>
<td>Status “Settlement”</td>
<td>3.3.3.22</td>
</tr>
<tr>
<td>mentConfirmation V01</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6.5.3.3 MANAGE REIMBURSEMENT OF ANY PENDING INTRADAY CREDIT

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.EODC.02</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

This process starts after 4.30 p.m. CET and when the “release of all unused cash restrictions” process completes in T2S. Kindly note that all the movements of securities and/or cash in the above mentioned process can occur on an “all-or-none” basis.

The Central Bank [Payment Bank] receives messages from T2S as a result of the T2S internal processes related to the reimbursement of pending intraday credit.

For details on the management of auto-collateralisation, refer to process “Management of Auto-Collateralisation [T2S.BPD.SETT.ACOL]”.

References:

UDFS: Use Case “End-of-day cash management” (Chapter 2.17)
6.5.3.3.1 “Release” of Held Reverse Collateral Notifications

The Central Bank [Payment Bank] receives the “release” confirmations of held reverse collateral instructions when T2S automatically releases these instructions related to any pending intraday credit in T2S.

The Central Bank [Payment Bank] can adjust its books on the reimbursement of the collaterals and cash when the reverse collateral instruction settles along with other movements, if any, referred in below sections.

The Central Bank [Payment Bank] receives the following messages from T2S:

Table 6-18: Messages from T2S [T2S.BPD.STDA.EODC.02.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionStatusAdviceV03</td>
<td>Sese.024.001.03</td>
<td>From T2S</td>
<td>Status “No hold remains”</td>
<td>3.3.8.5</td>
</tr>
</tbody>
</table>

6.5.3.3.2 “Liquidity Rebalancing” Notifications

The Central Bank [Payment Bank] receives the “liquidity rebalancing” related posting notifications, alert notifications for floor/ceiling violations, when T2S settles the movement of needed cash from other T2S DCAs of the same Payment Bank to the T2S DCA in need of cash to settle its reimbursements.

The Central Bank [Payment Bank] can adjust its books on the cash when the liquidity rebalancing related movements settles along with other movements, if any, referred in below sections.
The Central Bank [Payment Bank] receives the following messages from T2S:

**Table 6-19: Messages from T2S [T2S.BPD.STDA.EODC.02.02]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>Camt.054.001.03</td>
<td>From T2S</td>
<td>For “Debit notification”/ “Credit notification”</td>
<td>3.3.3.17</td>
</tr>
<tr>
<td>ReturnAccountV05</td>
<td>Camt.004.001.05</td>
<td>From T2S</td>
<td>For alert notification due to violation of floor/ceiling limits</td>
<td>3.3.3.2</td>
</tr>
</tbody>
</table>

**6.5.3.3.3 “Collateral Relocation” Notifications**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.EODC.02.03</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] receives the “collateral relocation” related generation notifications and its settlement confirmations, when T2S performs additional collateralisation as “collateral relocation” between the Central Bank and the Payment Bank equivalent to the cash drawn (i.e. intraday credit utilised) from the central bank cash account. T2S performs the additional collateralisation when the liquidity rebalancing process does not yield the needed cash to complete the reimbursement.

The below messages are sent by T2S when performing the “collateral relocation”. Additionally, T2S can send the one or more of the below messages for the purposes such as realignment also.

The Central Bank [Payment Bank] receives the following messages from T2S:

**Table 6-20: Messages from T2S [T2S.BPD.STDA.EODC.02.03].**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesSettlementTransactionGenerationNotificationV03</td>
<td>Sese.032.001.03</td>
<td>From T2S</td>
<td>Generation of “Collateral” relocation instruction</td>
<td>3.3.8.13</td>
</tr>
<tr>
<td>SecuritiesSettlementTransactionConfirmationV03</td>
<td>Sese.025.001.03</td>
<td>From T2S</td>
<td>“Settlement” of the generated collateral relocation instruction in case of repo/pledge model</td>
<td>3.3.8.6</td>
</tr>
<tr>
<td>SecuritiesSettlementStatusAdviceV03Securities</td>
<td>Sese.024.001.0303</td>
<td>From T2S</td>
<td>For “partial settlement”</td>
<td>3.3.8.5</td>
</tr>
<tr>
<td>Message Name</td>
<td>ISO Code</td>
<td>To/From T2S</td>
<td>Event</td>
<td>UDFS Chapter</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>---------------</td>
<td>--------------</td>
<td>----------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>esSettlementTransactionStatusAdvice V03</td>
<td></td>
<td></td>
<td>(unsettled part)”</td>
<td></td>
</tr>
<tr>
<td>IntraPositionMoveConfirmation V03</td>
<td>Semt.015.001.03</td>
<td>From T2S</td>
<td>“Settlement” of the generated collateral relocation instruction in case of pledge-sub model</td>
<td>3.3.7.4</td>
</tr>
</tbody>
</table>

1 The intraday credit utilised in T2S is translated into the equivalent intraday credit utilisation in the RTGS for the relevant Payment Bank, with the following activities:

2 • the collateral mobilisation related processes in CMS to identify Payment Banks involved and process collateral relocation settlement confirmations from T2S,

3 • inform relevant RTGS for intraday credit utilisation updates for the respective Payment Bank.

6.5.3.4 MANAGE OPTIONAL CASH SWEEP

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.EODC.03</th>
</tr>
</thead>
</table>

7 T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

8 The process steps to execute an optional cash sweep in T2S are same as the process steps to execute the “multiple liquidity provider” facility. This process depends on the setup of the “standing liquidity transfer orders” by the relevant Payment Bank. These liquidity transfers are setup to be processed, at the completion of automatic reimbursement of central auto-collateralisation to its payment banks.

9 The Central Bank [Payment Bank] receives the posting notifications and alert notifications for violation of floor/ceiling limits during every cash sweep.

10 For details on the multiple liquidity provider transfers of liquidity taking place at the end of night-time settlement, refer to process “Multiple Liquidity Provider Transfer of Liquidity from T2S to RTGS [T2S.BPD.LQMG.MLPT]”.

Version: 1.4
The Central Bank [Payment Bank] receives the following messages from T2S:

### Table 6-21: Messages from T2S [T2S.BPD.STDA.EODC.03]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiquidityCreditTransferV03</td>
<td>Camt.050.001.03</td>
<td>From T2S</td>
<td>“Settlement” of generated liquidity credit transfer in T2S</td>
<td>3.3.3.13</td>
</tr>
<tr>
<td>ReceiptV03</td>
<td>Camt.025.001.03</td>
<td>From T2S</td>
<td>Receipt of an RTGS Answer by T2S (to the outbound liquidity transfer sent from T2S to RTGS) as an information to the Central Bank when the RTGS sends an “invalid” or a “rejection” as an RTGS Answer</td>
<td>3.3.3.12</td>
</tr>
<tr>
<td>ReturnAccountV05</td>
<td>camt.004.001.05</td>
<td>From T2S</td>
<td>Floor or a ceiling violation when a cash posting occurs on a T2S dedicated cash account</td>
<td>3.3.3.2</td>
</tr>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>camt.054.001.03</td>
<td>From T2S</td>
<td>Confirmation of the debit or credit cash posting on a T2S dedicated cash account</td>
<td>3.3.3.17</td>
</tr>
</tbody>
</table>

### 6.5.3.5 MANAGE END-OF-DAY CASH SWEEP

**Reference ID**: T2S.BPD.STDA.EODC.04

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The “end-of-day” cash sweep starts at 5.45 p.m. CET in T2S. The process steps to execute end-of-day cash sweep in T2S are same as the process steps to execute “Multiple liquidity provider” facility with the difference that the liquidity transfer generated in T2S depends on the end-of-day link configured on the T2S dedicated cash account. This liquidity transfer can be of two types:

- A liquidity credit transfer for a transfer of any positive cash balance from a T2S DCA to its linked RTGS account,
A liquidity debit transfer for a transfer of any negative cash balance from the central bank cash account to its linked RTGS account.

The Central Bank [Payment Bank] receives posting notifications and alert notifications for violation of floor/ceiling limits during processing of every such liquidity transfer.

For details on the multiple liquidity provider transfers of liquidity taking place at the end of night-time settlement, refer to process “Multiple Liquidity Provider Transfer of Liquidity from T2S to RTGS [T2S.BPD.LQMG.MLPT]”.

**Table 6-22: Messages from T2S [T2S.BPD.STDA.EODC.04]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiquidityCreditTransferV03</td>
<td>Camt.050.001.03</td>
<td>From T2S</td>
<td>“Settlement” of generated liquidity credit transfer in T2S</td>
<td>3.3.3.13</td>
</tr>
<tr>
<td>ReceiptV03</td>
<td>Camt.025.001.03</td>
<td>From T2S</td>
<td>Receipt of an RTGS Answer by T2S (to the outbound liquidity transfer sent from T2S to RTGS), As an information to the Central Bank when the RTGS sends an “invalid” or a “rejection” as an RTGS Answer</td>
<td>3.3.3.12</td>
</tr>
<tr>
<td>ReturnAccountV05</td>
<td>Camt.004.001.05</td>
<td>From T2S</td>
<td>Floor or a ceiling violation when a cash posting occurs on a T2S dedicated cash account</td>
<td>3.3.3.2</td>
</tr>
<tr>
<td>BankToCustomerDebitCreditNotificationV03</td>
<td>Camt.054.001.03</td>
<td>From T2S</td>
<td>Confirmation of the debit or credit cash posting on a T2S dedicated cash account</td>
<td>3.3.3.17</td>
</tr>
</tbody>
</table>
7. STATIC DATA MAINTENANCE PROCESSES

7.1 MAINTENANCE OF SECURITIES [T2S.BPD.STDA.MSEC]

7.1.1 OVERVIEW

This process describes the act of creating, updating and deleting securities static data in T2S. The Securities Reference Data stores information about securities in T2S. This business object stores a standardised set of details required for settlement and auto-collateralisation in T2S only. T2S allows CSDs to store additional market-specific attributes for each security\(^\text{107}\). The market-specific attributes can be included in reports for informational purpose or used for set-up of processing rules. The Securities Reference Data consists of the securities name, ISIN code and other essential information required for settlement processing in T2S (e.g. issuance date, maturity date, settlement unit multiple, etc).

The Securities Reference Data in T2S is required for processes such as validation of incoming settlement instructions, inclusion in reports generated by T2S and set-up of processing restrictions in T2S based on specific attributes of the securities.

The Securities Reference Data business object is referenced by the T2S business validation service in business processes that make use of the core settlement services of T2S (e.g. intra and cross CSD settlements) as well as in other business processes that depend on the static data stored in T2S (e.g. securities lending and borrowing, pledge).

After the CSD acting as a Securities Maintaining Entity has set-up a new security (or with a change of security, i.e. change of ISIN code\(^\text{108}\)), other CSDs can make the security available for settlement for its Participants (description may be found in the business process on the Maintain Cross-CSD Settlement Link and Securities Eligibility).

In addition, Central Banks can make the security eligible for auto-collateralisation for its Payment Banks and provide a price for the new security (description may be found in the business process on Maintenance of Securities Valuation).

The securities maintenance process includes all technical activities to maintain the static data information of a security, (i.e. creation, update, and deletion of securities reference data) depending on whether the data

\(^{107}\) Market-specific attributes defined by a CSD (independently of whether the CSD is a Securities Maintaining Entity for the Security or not) are only accessible for this CSD.

\(^{108}\) Only T2S operator can maintain it in case of input error by the responsible CSD when creating the security.)
already exists and the intended result. It is possible for non-SME CSDs to update the securities reference data, e.g. to maintain their Market Specific Attributes and to maintain Intra-day restrictions.

**Trigger:**

CSD receives a maintenance request of a security from its CSD Participant, a CSD in T2S or a third party (issuer, agent of the issuer).

**Preconditions:**

None

**T2S Instructing Party:**

CSD

### 7.1.2 BUSINESS PROCESS DIAGRAM

Figure 7-1: Business Process Diagram [T2S.BPD.STDA.MSEC]

[Diagram of the business process]

### 7.1.3 BUSINESS PROCESS DESCRIPTION

#### 7.1.3.1 CAPTURE SECURITY DETAILS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MSEC.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD collects maintenance details of the securities from the issuer, market data vendors, or other market intermediaries providing information on the securities reference data.

The CSD may also conduct more steps such as validation and comparison of data received from multiple sources to produce the master copy of the securities reference data.
7.1.3.2 INITIATE MAINTENANCE OF SECURITIES IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MSEC.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD uses the securities details previously captured to create a maintenance instruction (i.e. Security Creation Request, Security Maintenance Request or Security Deletion Request) for T2S and sends the instruction to T2S.

References:
- UDFS: Use Case “Maintain SD” (Chapter 2.20)
- GUI BFD: T2S.GUI.SDSE.SEC.0060, T2S.GUI.SDSE.SEC.0040, T2S.GUI.SDSE.SEC.0050

7.1.3.2.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MSEC.02.01</th>
</tr>
</thead>
</table>

The CSD collects the securities maintenance details and prepares the securities maintenance instruction.

Creation of new securities

The creation of securities reference data is performed by a CSD. By creating new security reference data in T2S this CSD does not become a Securities Maintaining Entity for this security automatically (the process to become a Securities Maintaining Entity is described in the business process on the Maintain Cross-CSD Settlement Link and Securities Eligibility).

Securities can be created intraday wherein the issuance date can be in the past, current business date or a future business date.

If a CSD defined mandatory market specific attributes, then they must be included in the request for set-up of new securities in T2S. The CSD could include optional market specific attributes as well in any case.

Amendment of securities reference data

The CSD that has the role of the Securities Maintaining Entity for a security can update the security’s reference data and add/amend market-specific attributes for its own use.

The CSD that has not the role of the Securities Maintaining Entity for a security can only add/amend market-specific attributes for its own use.

The Security Maintenance Request can be sent intraday only as of a future business date. For updates of the minimum and multiple settlement unit, of the deviating settlement units and of the settlement type the request cannot be sent intraday unless the update applies to a security created on the current settlement day.
or the security is not eligible for auto-collateralisation since the start of day. For the before mentioned
updates and those related to the Final Maturity/Expiry Date, the static data maintenance will be queued and
then resumed and completed at the End of Day phase (daytime) or end of sequence (night time). If needed,
the queued static data maintenance request might be revoked via GUI (followed by a new update request)
and will be processed without having to wait for T2S to resume and complete it.

Modification of Securities reference data might trigger a revalidation of all pending settlement instructions.

If a blocked restriction applying on a Security is removed by the CSD intraday (or the validity is ended), T2S
will recycle the transactions previously considered ineligible because of the blocking. If a new blocked
restriction is created, T2S will make the relevant transactions ineligible when the blocking becomes active.

**Deletion of securities**

The CSD that has the role of the Securities Maintaining Entity for a security can perform the logical deletion
of the security’s reference data.

A logical deletion of securities reference data is only allowed for a future business date, if the maturity date
is in the past.

The CSD can restore a deleted Security.

### 7.1.3.2.2 Send Static Data Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MSEC.02.02</th>
</tr>
</thead>
</table>

The CSD formats the maintenance instruction depending upon the type of maintenance action (i.e. create,
update or delete) with T2S specific securities reference data and sends the maintenance instruction to the
T2S.

The instruction of T2S is also possible via the T2S GUI.

The CSD sends the following message to T2S:

*For creation of security reference data*

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecurityCreationRequest V01</td>
<td>Reda.006.001.01</td>
<td>To T2S</td>
<td>3.3.6.1</td>
</tr>
</tbody>
</table>

*For amendment of securities reference data*
### Table 7-2: Messages to T2S [T2S.BPD.STDA.MSEC.02.02/Amendment]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesMaintenanceRequestV01</td>
<td>Reda.007.001.01</td>
<td>To T2S</td>
<td>3.3.6.2</td>
</tr>
</tbody>
</table>
For deletion of securities reference data

Table 7-3: Messages to T2S [T2S.BPD.STDA.MSEC.02.02/Deletion]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesDeletionRequestV01</td>
<td>Reda.013.001.01</td>
<td>To T2S</td>
<td>3.3.6.7</td>
</tr>
</tbody>
</table>

7.1.3.3 T2S PROCESSING

The Static Data Management Service (T2S.SD.STD.010) validates the incoming request (SecurityCreationRequestV01 or SecuritiesMaintenanceRequestV01 or SecuritiesDeletionRequestV01). The Securities Reference Data Service (T2S.SD.STD.020) triggers the creation/update/deletion of the securities reference data and informs about the results (SecurityCreationStatusAdviceV01 or SecuritiesMaintenanceStatusAdviceV01 or SecuritiesDeletionStatusAdviceV01).

7.1.3.4 MANAGE MAINTENANCE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MSEC.03</th>
</tr>
</thead>
</table>

The CSD receives status advice messages from T2S.

7.1.3.4.1 Receive Securities Maintenance Instruction Status Advice

The CSD receives the securities maintenance instruction status advice and may trigger other internal activities such as update of the CSD system, amend the securities maintenance instruction, define itself as Security Maintenance Entity if required, define eligible counterpart CSDs for the security in T2S, and trigger notification to its participants or start sending settlement instructions for a newly created security.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

The CSD receives the following message from T2S:

For creation of reference data

Table 7-4: Messages from T2S [T2S.BPD.STDA.MSEC.03/Creation]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecurityCreationStatusAdviceV01</td>
<td>Reda.008.001.01</td>
<td>From T2S</td>
<td>Maintenance request is “queued”, “rejected” or “completed”</td>
<td>3.3.6.3</td>
</tr>
</tbody>
</table>
1. For amendment of securities reference data

2. Table 7-5: Messages from T2S [T2S.BPD.STDA.MSEC.03/Amendment]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesMaintenanceStatusAdviceV01</td>
<td>Reda.029.001.01</td>
<td>From T2S</td>
<td>Maintenance request is “queued”, “rejected” or “completed”</td>
<td>3.3.6.23</td>
</tr>
</tbody>
</table>

3. For deletion of securities reference data

4. Table 7-6: Messages from T2S [T2S.BPD.STDA.MSEC.03/Deletion]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesDeletionStatusAdviceV01</td>
<td>Reda.030.001.01</td>
<td>From T2S</td>
<td>Maintenance request is “queued”, “rejected” or “completed”</td>
<td>3.3.6.24</td>
</tr>
</tbody>
</table>
7.2 MAINTENANCE OF SECURITIES ACCOUNT [T2S.BPD.STDA.MSAC]

7.2.1 OVERVIEW

This process describes the act of creating, updating and deleting T2S Securities Account Reference Data required for processing and booking operations in T2S. T2S allows CSDs to store additional market-specific attributes for each security account. The market-specific attributes can be included in reports for informational purpose or used for setting-up processing rules.

The Securities Account Reference Data in T2S is required for processes such as validation of incoming settlement instructions and set-up of processing restrictions in T2S based on specific attributes of the securities account. The data can be retrieved via the T2S GUI (U2A) or via A2A queries and reports.

The Securities Account Reference Data business object is referenced by the T2S business validation service in business processes that make use of the core settlement services of T2S (e.g. intra and cross CSD settlements) as well as in other business processes that depend on the static data stored in T2S.

Each T2S Securities Account is attributed legally and technically to only one CSD. The T2S Securities Account concept covers all types of securities accounts (e.g. issuance account, mirror account, omnibus account).

The securities account maintenance process includes all technical activities to maintain the static data information of a security account, (i.e. creation, update, and deletion of securities account reference data) depending on whether the data already exists and what the intended result is.

Trigger:

CSD receives a request for maintaining a security account.

Preconditions:

None

T2S Instructing Party:

CSD
7.2.2 BUSINESS PROCESS DIAGRAM

Figure 7-2: Business Process Diagram [T2S.BPD.STDA.MSAC]

7.2.3 BUSINESS PROCESS DESCRIPTION

7.2.3.1 CAPTURE SECURITIES ACCOUNT DETAILS

Reference ID T2S.BPD.STDA.MSAC.01

T2S Actors: CSD

The CSD collects the securities account data that T2S requires for creating or updating a securities account in T2S. The Securities account data includes:

- securities account details (securities account number, account type, negative position, opening/closing dates, hold and release default, End Investor Account Flag),
- CSD/CSD Participant that owns the Securities Account,
- securities account restrictions: the earmarking, blocking, or rejection at validation level (insolvency procedure), if any,
- T2S Dedicated Cash Account(s) to which the securities account should be linked, if any,
- market-specific attributes if applicable,
- pricing scheme to be applied (by account or ISIN).

7.2.3.2 INITIATE MAINTENANCE OF SECURITIES ACCOUNT IN T2S

Reference ID T2S.BPD.STDA.MSAC.02

T2S Actors: CSD

Further information about the description of the attributes for a securities account reference data may be found in the T2S User Requirements Document (requirement T2S.16.590)
The CSD uses the securities account details from the data received in the Capture Securities Account Details step to create a maintenance instruction (i.e. Security Account Creation Request, Security Account Maintenance Request or Security Account Deletion Request) for T2S and sends the instruction to T2S.

This holds true for all the securities account details except for the T2S Dedicated cash account(s) to which the securities account is linked. Maintenance of the links to the T2S dedicated cash accounts is initiated in a separate step “Maintenance of link between Securities and Cash Accounts” (T2S.BPD.STDA.MSAC.04).

References:

UDFS: Use Case “Maintain SD” (Chapter 2.20)

GUI BFD: T2S.GUI.SDSE.SAC.0070, T2S.GUI.SDSE.SAC.0040, T2S.GUI.SDSE.SAC.0050, T2S.GUI.SDSE.SAC.0060

### 7.2.3.2.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S.BPD.STDA.MSAC.02.01</td>
</tr>
</tbody>
</table>

The CSD collects the securities account maintenance details and prepares the securities account maintenance instruction.

**Creation of new securities account**

Securities account can be created as of the current or a future business day (i.e. the opening date can be current business date).

If the CSD defined any mandatory market specific attributes, then the related values must be included in the creation request to T2S. The CSD could include optional market specific attributes as well in any case.

**Amendment of securities account reference data**

The CSD, to which the security account belongs, can update the securities account’s reference data.

Modification of Securities account reference data might trigger revalidation of all pending settlement instructions.

If a blocked restriction applying on a Security Account is removed by the CSD intraday (or the validity is ended), T2S will recycle the transactions previously considered ineligible because of the blocking. If a new blocked restriction is created, T2S will make the relevant transactions ineligible when the blocking becomes active.

If a rejection restriction is applied on a Security Account, any settlement instruction debiting the insolvent account will be rejected. Instructions already in the system would not be automatically cancelled.
The CSD can update the relationship between a CSD Participant and a Securities Account in the T2S GUI (U2A) only\(^\text{110}\).

\(^{110}\) Change of party securities account relationship in T2S may be used as a mechanism by CSD and custodian banks to affect portfolio transfers.
Deletion of securities account

The CSD, to which the security account belongs, can perform a (logical) deletion of the securities account. Before requesting a deletion, the CSD could check whether there was any pending instruction on this account by a query (see BPD on Queries).

A (logical) deletion of the securities account is only allowed as of a future business date. In addition the securities accounts must be closed.

The CSD can restore a deleted Securities Account.

7.2.3.2.2 Send Request to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S.BPD.STDA.MSAC.01.02</td>
</tr>
</tbody>
</table>

The CSD formats the maintenance instruction depending upon the type of maintenance action (i.e. create, update or delete) with T2S specific securities account reference data and sends the maintenance instruction to T2S.

The instruction of T2S is also possible via the T2S GUI.

The CSD sends the following message to T2S:

For creation of reference data

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesAccountCreation</td>
<td>Reda.018.001.01</td>
<td>To T2S</td>
<td>3.3.6.12</td>
</tr>
</tbody>
</table>

For amendment of securities account reference data

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesAccountModification</td>
<td>Reda.023.001.01</td>
<td>To T2S</td>
<td>3.3.6.17</td>
</tr>
</tbody>
</table>
For deletion of securities account reference data

Table 7-9: Messages to T2S [T2S.BPD.STDA.MSAC.01.02/Deletion]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesAccountDeletionRequestV01</td>
<td>Reda.032.001.01</td>
<td>To T2S</td>
<td>3.3.6.26</td>
</tr>
</tbody>
</table>

7.2.3.3 T2S PROCESSING

The Static Data Management Service (T2S.SD.STD.010) validates the incoming request (SecuritiesAccountCreationRequestV01 or SecuritiesAccountModificationRequestV01 or SecuritiesAccountDeletionRequestV01). The Securities Account Data Service (T2S.SD.STD.040) triggers the creation/update/deletion of the securities account reference data and informs about the results (SecuritiesAccountStatusAdviceV01).

7.2.3.4 MANAGE MAINTENANCE RESULTS OF SECURITIES ACCOUNT

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MSAC.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD receives the status advice from T2S, which might trigger other internal activities.

7.2.3.4.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MSAC.03.01</th>
</tr>
</thead>
</table>

The CSD receives the status advices informing about the processing results of the securities account maintenance instruction.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

This may trigger other internal activities such as updates in the CSD system, amendment of the securities account maintenance instruction, notification to its participants or free-of-payment settlement instructions for a newly created securities account as well as definition of CSD Account links for the securities account in T2S.
The CSD receives the following message from T2S:

For maintenance of securities account reference data

Table 7-10: Messages from T2S [T2S.BPD.STDA.MSAC.03.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesAccountStatusAdviceV01</td>
<td>Reda.020.001.01</td>
<td>From T2S</td>
<td>Maintenance request is “queued”, “rejected” or “completed”</td>
<td>3.3.6.14</td>
</tr>
</tbody>
</table>

7.2.3.5 INITIATE MAINTENANCE OF LINK BETWEEN SECURITIES AND CASH ACCOUNTS

| Reference ID | T2S.BPD.STDA.MSAC.04 |

T2S Actors: CSD

After the creation of a new Securities Account, the CSD uses the data received in the Capture Securities Account Details process or subsequent request from a CSD Participant to create or update links between the Securities Account and T2S Dedicated Cash Accounts. The update or creation of this link is possible in the T2S GUI (U2A) as well as in A2A.

The link between a Security Account and a Dedicated Cash Account is used by:

- A payment bank for cash settlement purposes,
- A credit receiver to specify the Security Account from which T2S takes the securities in a collateralisation operation when there is a lack of cash of the linked Dedicated Cash Account,
- A credit provider to indicate the Securities Account (i.e. regular collateral account or auto-collateralisation account) to which the securities have to be moved in a collateralisation operation when there is a lack of cash of the linked Dedicated Cash Account.

A pre-requisite for this process is the definition of party BIC(s) eligible to use the T2S Dedicated Cash Account for cash settlement purposes. The Central Bank owning the T2S Dedicated Cash Account is responsible for the maintaining the list of party BIC(s) in T2S static data.

References:

GUI BFD: T2S.GUI.SDSE.SAC.0040
7.2.3.5.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MSAC.04.01</th>
</tr>
</thead>
</table>

The CSD prepares the account link creation/maintenance request depending on the type of maintenance action (i.e. create, update or delete).

7.2.3.5.2 Enter Request to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MSAC.04.02</th>
</tr>
</thead>
</table>

The CSD formats the create/maintenance request and sends the instruction to T2S.

The instruction of T2S is also possible via the T2S GUI.

The CSD sends the following message to T2S:

For creation of account link

Table 7-11: Messages to T2S [T2S.BPD.STDA.MSAC.04.02/Creation]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountLinkCreationRequestV01</td>
<td>Reda.049.001.01</td>
<td>To T2S</td>
<td>3.3.6.42</td>
</tr>
</tbody>
</table>

For maintenance of account link

Table 7-12: Messages to T2S [T2S.BPD.STDA.MSAC.04.02/Maintenance]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountLinkMaintenanceRequestV01</td>
<td>Reda.050.001.01</td>
<td>To T2S</td>
<td>3.3.6.43</td>
</tr>
</tbody>
</table>

7.2.3.6 MANAGE MAINTENANCE RESULTS OF LINK

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MSAC.05</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD receives the status advices informing about the processing results of the account link creation/maintenance request.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

The result may trigger other internal activities such as update of the CSD system, trigger notification to its participants or start sending against payment settlement instructions.
Table 7-13: Messages from T2S [T2S.BPD.STDA.MSAC.03.01]Message

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountLinkStatus AdviceV01</td>
<td>Reda.051.001.01</td>
<td>From T2S</td>
<td>Creation/Maintenance request is “queued”, “rejected” or “completed”</td>
<td>3.3.6.51</td>
</tr>
</tbody>
</table>
7.3 MAINTENANCE OF CSD PARTICIPANT [T2S.BPD.STDA.MPTY]

7.3.1 OVERVIEW

This process describes the act of creating, updating and deleting CSD Participant Reference Data in T2S.

The CSD Participant Reference Data in T2S is required for the usage of any securities-related services in T2S e.g. cash services, securities settlement and auto-collateralisation in central bank money. T2S allows CSDs to store additional market-specific attributes for each CSD Participant. The market-specific attributes can be included in reports for informational purpose or used for set-up of processing rules.

The data can be retrieved via the T2S GUI (U2A) or via A2A queries and reports.

Each CSD Participant is attributed legally and technically to only one CSD.

The CSD Participant maintenance process includes all technical activities to maintain the static data information of a CSD Participant, (i.e. creation, update, and deletion of CSD Participant reference data).

Trigger:

CSD receives a request for maintaining a CSD Participant details in T2S.

Preconditions:

None

T2S Instructing Party:

CSD

7.3.2 BUSINESS PROCESS DIAGRAM

Figure 7-3: Business Process Diagram [T2S.BPD.STDA.PTYC]
7.3.3 BUSINESS PROCESS DESCRIPTION

7.3.3.1 CAPTURE CSD PARTICIPANT DETAILS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MPTY.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD collects the CSD Participant data that T2S requires for creating or updating and deleting a CSD Participant in T2S upon request of the CSD Participant. The CSD Participant data includes:

- CSD Participant details with its related validity start (short and long name with Valid from Date, party code, address, technical address, opening/closing dates, “CSD Participant” as party type),
- Market-specific attributes if applicable,
- Restriction details, if the Payment Bank has to be block or unblock and its validity period.

7.3.3.2 INITIATE MAINTENANCE OF CSD PARTICIPANT IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MPTY.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD uses the CSD Participant details from the data gathered in the Capture CSD Participant Details process to create a maintenance instruction (i.e. CSD Participant Creation Request, CSD Participant Maintenance Request or CSD Participant Deletion Request) for T2S and sends the instruction to T2S.

References:

- UDFS: Use Case “Maintain SD” (Chapter 2.20)
- GUI BFD: T2S.GUI.SDSE.PTY.0010, T2S.GUI.SDSE.PTY.0020, T2S.GUI.SDSE.PTY.0030, T2S.GUI.SDSE.PTY.0040, T2S.GUI.SDSE.PTY.0050, T2S.GUI.SDSE.PTY.0060

7.3.3.2.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MPTY.02.01</th>
</tr>
</thead>
</table>

The CSD prepares the CSD Participant maintenance instruction.

For creation of CSD Participant reference data

CSD Participant can be created as of the current or a future business day (i.e. the opening date can be current business date).

Further information about the description of the attributes for Party Reference Data may be found in the T2S User Requirements Document (requirement T2S.16.550)
If a CSD defined mandatory market specific attributes, then they must be included in the request for set-up of new CSD Participant in T2S. The CSD could include optional market specific attributes as well in any case.

For amendment of CSD Participant reference data

The CSD, to which the CSD Participant belongs, can update the CSD Participant’s reference data.

Modification of CSD Participant’s reference data might trigger a revalidation of the relevant pending settlement instructions.

If a blocked restriction applying on a CSD Participant is removed by the CSD intraday (or the validity is ended), T2S will recycle the transactions previously considered ineligible because of the blocking. If a new blocked restriction is created, T2S will make the relevant transactions ineligible when the blocking becomes active.

In order to amend a CSD Participant in U2A, the CSD has to query it first.

For deletion of CSD Participant reference data

The CSD, to which the CSD Participant belongs, can perform a (logical) deletion of the CSD Participant.

A (logical) deletion of the CSD Participant is only allowed if the validity of the CSD Participant is closed and there is no link with a Securities Account, Security CSD Link and CSD Account Link.

The CSD can restore a deleted CSD Participant.

In order to delete a CSD Participant in U2A, the CSD has to query it first.

7.3.3.2.2 Send Request to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MPTY.01.02</th>
</tr>
</thead>
</table>

The CSD formats the maintenance instruction depending upon the type of maintenance action (i.e. create, update or delete) with T2S specific CSD Participant reference data and sends the maintenance instruction to T2S.

The instruction of T2S is also possible via the T2S GUI.

The CSD sends the following message to T2S:

For creation of CSD Participant reference data

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartyCreationRequestV01</td>
<td>reda.014.001.01</td>
<td>To T2S</td>
<td>3.3.6.8</td>
</tr>
</tbody>
</table>
For amendment of CSD Participant reference data

Table 7-15: Messages to T2S [T2S.BPD.STDA.MPTY.01.02/Amendment]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartyModificationRequestV01</td>
<td>reda.022.001.01</td>
<td>To T2S</td>
<td>3.3.6.16</td>
</tr>
</tbody>
</table>

For deletion of CSD Participant reference data

Table 7-16: Messages to T2S [T2S.BPD.STDA.MPTY.01.02/Deletion]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartyDeletionRequestV01</td>
<td>reda.031.001.01</td>
<td>To T2S</td>
<td>3.3.6.25</td>
</tr>
</tbody>
</table>

7.3.3.3 T2S PROCESSING

The Static Data Management Service (T2S.SD.STD.010) validates the incoming request (PartyCreationRequestV01 or PartyModificationRequestV01 or PartyDeletionRequestV01). The T2S Party Data Service (T2S.SD.STD.030) triggers the creation/update/deletion of party reference data and informs about the results (PartyStatusAdviceV01).

7.3.3.4 MANAGE MAINTENANCE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MPTY.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD receives messages from T2S, which might trigger other internal activities.

7.3.3.4.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MPTY.03.01</th>
</tr>
</thead>
</table>

The CSD receives the status advices informing about the processing results of the CSD Participant maintenance instruction.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

This may trigger other internal activities such as updates in the CSD system, notification to the CSD Participant.

In addition, the party administrator of the CSD could grant the relevant privileges to the party administrator of the CSD Participant (see BPD on Maintenance of Roles and Privileges).

The CSD receives the following message from T2S:
Table 7-17: Messages from T2S [T2S.BPD.STDA.MPTY.03.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartyStatusAdvice V01</td>
<td>reda.016.001.01</td>
<td>From T2S</td>
<td>CSD Participant maintenance request is “queued”, “rejected” or “completed”</td>
<td>3.3.6.10</td>
</tr>
</tbody>
</table>

CSD Participant maintenance request is “queued”, “rejected” or “completed”
7.4 MAINTENANCE OF PAYMENT BANK [T2S.BPD.STDA.MPBK]

7.4.1 OVERVIEW

This process describes the act of creating, updating and deleting Payment Bank Reference Data in T2S.

The Payment Bank Reference Data in T2S is required for settlement and auto-collateralisation in central bank money. The data can be retrieved via the T2S GUI (U2A) or via A2A queries and reports. T2S allows Central Banks to store additional market-specific attributes for each Payment Bank. The market-specific attributes can be included in reports for informational purpose or used for set-up of processing rules.

Each Payment Bank is attributed legally and technically to only one Central Bank.

The Payment Bank maintenance process includes all technical activities to maintain the static data information of a Payment Bank.

Trigger:
Central Bank receives a request for maintaining a Payment Bank details in T2S.

 Preconditions:
None

T2S Instructing Party:
Central Bank

7.4.2 BUSINESS PROCESS DIAGRAM

Figure 7-4: Business Process Diagram [T2S.BPD.STDA.MPBK]
7.4.3 BUSINESS PROCESS DESCRIPTION

7.4.3.1 CAPTURE PAYMENT BANK DETAILS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MPBK.01</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank collects the Payment Bank data that T2S requires for creating or updating a Payment Bank in T2S upon request of the Payment Bank.

7.4.3.2 INITIATE MAINTENANCE OF PAYMENT BANK IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MPBK.02</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank uses the Payment Bank details from the data gathered in the Capture Payment Bank Details process to create a maintenance instruction (i.e. Payment Bank Creation Request, Payment Bank Maintenance Request or Payment Bank Deletion Request) for T2S and sends the instruction to T2S.

References:

UDFS: Use Case “Maintain SD” (Chapter 2.20)

GUI BFD: T2S.GUI.SDSE.PTY.0010, T2S.GUI.SDSE.PTY.0020, T2S.GUI.SDSE.PTY.0030, T2S.GUI.SDSE.PTY.0040, T2S.GUI.SDSE.PTY.0050, T2S.GUI.SDSE.PTY.0060

7.4.3.2.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MPBK.02.01</th>
</tr>
</thead>
</table>

The Central Bank prepares the Payment Bank maintenance instruction.

The Payment Bank data\(^{112}\) includes:

- Payment Bank details with its related validity start (short and long name, party code, address, technical address, opening/closing dates, “Payment Bank” as party type),
- Market-specific attributes if applicable,
- Restriction details, if the Payment Bank is blocked and its validity period.

*Creation of Payment Bank reference data*

\(^{112}\) Further information about the description of the attributes for Party reference data may be found in the T2S User Requirements Document (requirement T2S.16.550)
Payment Bank can be created as of the current or a future business day (i.e. the opening date can be current business date).

If a Central Bank defined mandatory market specific attributes, then they must be included in the request for set-up of new Payment Bank in T2S. The Central Bank could include optional market specific attributes as well in any case.

Amendment of Payment Bank reference data
The Central Bank, to which the Payment Bank belongs, can update the Payment Bank’s reference data.

Modification of Payment Bank’s reference data will not trigger a real-time validation of pending settlement instructions.

If a blocked restriction applying on a Payment Bank is removed by the Central Bank intraday (or the validity is ended), T2S will recycle the transactions previously considered ineligible because of the blocking. If a new blocked restriction is created, T2S will make the relevant transactions ineligible when the blocking becomes active.

In order to amend a Payment Bank in U2A, the Central Bank has to query it first.

Deletion of Payment Bank reference data
The Central Bank, to which the Payment Bank belongs, can perform a (logical) deletion of the Payment Bank.

A (logical) deletion of the Payment Bank is only allowed if the Payment Bank is closed and there is no link with a Securities Account, T2S Dedicated Cash Account and External RTGS Account.

The Central Bank can restore a deleted Payment Bank.

In order to delete a Payment Bank in U2A, the Central Bank has to query it first.

7.4.3.2.2 Send Request to T2S

| Reference ID       | T2S.BPD.STDA.MPBK.01.02 |

The Central Bank formats the maintenance instruction depending upon the type of maintenance action (i.e. create, update or delete) with T2S specific Payment Bank reference data and sends the maintenance instruction to T2S.

The instruction of T2S is also possible via the T2S GUI.

The Central Bank sends the following message to T2S:
1 For creation of reference data

2 Table 7-18: Messages to T2S [T2S.BPD.STDA.MPBK.01.02/Creation]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartyCreationRequestV01</td>
<td>reda.014.001.01</td>
<td>To T2S</td>
<td>3.3.6.8</td>
</tr>
</tbody>
</table>

3 For amendment of Payment Bank reference data

4 Table 7-19: Messages to T2S [T2S.BPD.STDA.MPBK.01.02/Amendment]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartyModificationRequestV01</td>
<td>reda.022.001.01</td>
<td>To T2S</td>
<td>3.3.6.16</td>
</tr>
</tbody>
</table>

5 For deletion of Payment Bank reference data

6 Table 7-20: Messages to T2S [T2S.BPD.STDA.MPBK.01.02/Deletion]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartyDeletionRequestV01</td>
<td>reda.031.001.01</td>
<td>To T2S</td>
<td>3.3.6.25</td>
</tr>
</tbody>
</table>

7.4.3.3 T2S PROCESSING

7 The Static Data Management Service (T2S.SD.STD.010) validates the incoming request (PartyCreationRequestV01 or PartyModificationRequestV01 or PartyDeletionRequestV01). The T2S Party Data Service (T2S.SD.STD.030) triggers the creation/update/deletion of party reference data and informs about the results (PartyStatusAdviceV01).

7.4.3.4 MANAGE MAINTENANCE RESULTS OF PAYMENT BANK

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MPBK.03</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

14 The Central Bank receives the status advice from T2S, which might trigger other internal activities.

7.4.3.4.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MPBK.03.01</th>
</tr>
</thead>
</table>

16 The Central Bank receives the status advices informing about the processing results of the Payment Bank maintenance instruction.

18 If T2S has been instructed via the T2S GUI the status is shown on the screen.
This may trigger other internal activities such as updates in the Central Bank system, notification to the Payment Bank.

In addition, the Central Bank may continue defining the auto-collateralisation parameters and close links for the Payment Bank in U2A or A2A. For details on the set-up of auto-collateralisation rules, refer to process “Maintenance of Auto-Collateralisation Eligibility [T2S.BPD.STDA.MACE]”. Moreover, the party administrator of the Central Bank could also grant the relevant privileges to the party administrator of the Payment Bank.

The Central Bank receives the following message from T2S:

Table 7-21: Messages from T2S [T2S.BPD.STDA.MPBK.03.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartyStatusAdvice V01</td>
<td>reda.016.001.01</td>
<td>From T2S</td>
<td>Payment Bank maintenance request is “queued”, “rejected” or “completed”</td>
<td>3.3.6.10</td>
</tr>
</tbody>
</table>
7.5 MAINTENANCE OF DEDICATED CASH ACCOUNT [T2S.BPD.STDA.MDCA]

7.5.1 OVERVIEW

This process describes the act of creating, updating and deleting T2S Dedicated Cash Account Reference Data in T2S.

The Dedicated Cash Account Reference Data in T2S is required for the liquidity provision for securities settlement services in T2S. The data can be retrieved via the T2S GUI (U2A) or via A2A queries and reports.

Each T2S Dedicated Cash Account is attributed legally and technically to only one Central Bank. The T2S Dedicated Cash Account concept covers all types of Dedicated Cash Accounts (i.e. T2S Central Bank Account, T2S Dedicated Cash Account and RTGS Dedicated Transit Account).

The Dedicated Cash Account maintenance process includes all technical activities to maintain the static data information of a Dedicated Cash Account, (i.e. creation, update, and deletion of Dedicated Cash Account reference data).

Trigger:

Central Bank receives a request for maintaining a Dedicated Cash Account.

Preconditions:

None

T2S Instructing Party:

Central Bank

---

113 T2S dedicated cash accounts are denominated in a specific T2S settlement currency and they are used for the settlement of the cash leg of Settlement Instructions in T2S;

RTGS Dedicated Transit Accounts are opened by and belong to Central Banks and they are used to track liquidity transfers from/to RTGS;

T2S Central Bank Accounts also belong to central banks and are used to provide intraday liquidity to their payment banks.
7.5.2 BUSINESS PROCESS DIAGRAM

Figure 7-5: Business Process Diagram [T2S.BPD.STDA.MDCA]

7.5.3 BUSINESS PROCESS DESCRIPTION

7.5.3.1 CAPTURE DEDICATED CASH ACCOUNT DETAILS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MDCA.01</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank collects the Dedicated Cash Account data that T2S requires for creating or updating a Dedicated Cash Account in T2S upon request of the Payment Bank. The Dedicated Cash Account data includes:

- T2S Dedicated Cash Account details (T2S Dedicated Cash Account number, account type, currency; opening/closing date; floor/ceiling notification amounts),
- Payment Bank that owns the T2S dedicated Cash Account,
- External RTGS Account to which the account is linked for end-of-day cash sweep purposes,
- T2S Dedicated Cash Account Restriction if the account is blocked or subject to rejection at validation of related settlement instructions (under insolvency procedure) and its validity period.

Further information about the description of the attributes for a Dedicated Cash Account reference data may be found in the T2S User Requirements Document (requirement T2S.16.600)
7.5.3.2 INITIATE MAINTENANCE OF DEDICATED CASH ACCOUNT IN T2S

| Reference ID | T2S.BPD.STDA.MDCA.02 |

T2S Actors: Central Bank

The Central Bank uses the Dedicated Cash Account details from the data received in the Capture Dedicated Cash Account Details step to create a maintenance instruction (i.e. Dedicated Cash Account Maintenance Request) for T2S and sends the instruction to T2S.

This process also allows the Central Bank to authorise a third T2S Party or group of T2S Parties to use a Dedicated Cash Account.

A pre-requisite for this process is the definition of party BIC(s) eligible to use the T2S Dedicated Cash Account for cash settlement purposes. The Central Bank owning the T2S Dedicated Cash Account is responsible for the maintaining the list of party BIC(s) in T2S static data.

References:
UDFS: Use Case “Maintain SD” (Chapter 2.20)
GUI BFD: T2S.GUI.SDSE.DCA.0010, T2S.GUI.SDSE.DCA.0020, T2S.GUI.SDSE.DCA.0030, T2S.GUI.SDSE.DCA.0040, T2S.GUI.SDSE.DCA.0050, T2S.GUI.SDSE.DCA.0060

7.5.3.2.1 Prepare Maintenance Request

| Reference ID | T2S.BPD.STDA.MDCA.02.01 |

The Central Bank collects the Dedicated Cash Account maintenance details and prepares the Dedicated Cash Account maintenance instruction.

*For creation of Dedicated Cash Account reference data*
Dedicated Cash Account can be created as of the current or a future business date (i.e. the opening date can be current business date).

*For amendment of Dedicated Cash Account reference data*
The Central Bank, to which the Dedicated Cash Account belongs, can update the Dedicated Cash Account’s reference data.

Modification of the closing date of a Dedicated Cash Account might trigger a revalidation of pending settlement instructions that included this account.

If a blocked restriction applying on a Dedicated Cash Account is removed by the Central Bank intraday (or the validity is ended), T2S will recycle the transactions previously considered ineligible because of the
blocking. If a new blocked restriction is created, T2S will make the relevant transactions ineligible when the blocking becomes active.

If a rejection restriction is applied on a Dedicated Cash Account, any settlement instruction debiting the insolvent account will be rejected. Instructions already in the system would not be automatically cancelled.

In order to amend a Dedicated Cash Account in U2A, the Central Bank has to query it first.
1 For deletion of Dedicated Cash Account reference data
2 The Central Bank, to which the Dedicated Cash Account belongs, can perform a (logical) deletion of the
3 Dedicated Cash Account.
4 A (logical) deletion of the Dedicated Cash Account is only allowed as of a future business date. In addition
5 the Dedicated Cash Account must not to have any link with a Payment Bank/Central Bank, must not be
6 linked to any liquidity transfer order and must be closed or have an opening date greater than the current
7 date.
8 The Central Bank can restore a deleted Dedicated Cash Account.
9 In order to delete a Dedicated Cash Account in U2A, the Central Bank has to query it first.

10 7.5.3.2.2 Send Request to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MDCA.01.02</th>
</tr>
</thead>
</table>

11 The Central Bank formats the maintenance instruction depending upon the type of maintenance action (i.e.
12 create, update or delete) with T2S specific Dedicated Cash Account reference data and sends the
13 maintenance instruction to T2S.
14 The instruction of T2S is also possible via the T2S GUI.
15 The Central Bank sends the following message to T2S:

16 For creation of Dedicated Cash Account reference data

17 Table 7-22: Messages to T2S [T2S.BPD.STDA.MDCA.01.02/Creation]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountOpeningRequest V01</td>
<td>acmt.007.001.01</td>
<td>To T2S</td>
<td>3.3.1.1</td>
</tr>
</tbody>
</table>

18 For amendment of Dedicated Cash Account reference data

19 Table 7-23: Messages to T2S [T2S.BPD.STDA.MDCA.01.02/Amendment]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountExcludedMandateMaintenanceRequestV01</td>
<td>acmt.015.001.01</td>
<td>To T2S</td>
<td>3.3.1.4</td>
</tr>
</tbody>
</table>
For deletion of Dedicated Cash Account reference data

Table 7-24: Messages to T2S [T2S.BPD.STDA.MDCA.01.02/Deletion]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountClosingRequest V01</td>
<td>acmt.019.001.01</td>
<td>To T2S</td>
<td>3.3.1.5</td>
</tr>
</tbody>
</table>

7.5.3.3 T2S PROCESSING
The Static Data Management Service (T2S.SD.STD.010) validates the incoming request (AccountOpeningRequestV01 or AccountExcludedMandateMaintenanceRequestV01 or AccountClosingRequestV01). The Cash Account Data Service (T2S.SD.STD.050) triggers the creation/update/deletion of cash account data and informs about the results (AccountRequestAcknowledgementV01 or AccountRequestRejectionV01).

7.5.3.4 MANAGE MAINTENANCE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MDCA.03</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank receives the status advice from T2S, which might trigger other internal activities.

7.5.3.4.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MDCA.03.01</th>
</tr>
</thead>
</table>

The Central Bank receives the status advices informing about the processing results of the Dedicated Cash Account maintenance instruction.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

This may trigger other internal activities such as updates in the Central Bank system, amendment of the Dedicated Cash Account maintenance instruction, and notification to the Payment Bank.

In addition, the Central Bank and Payment Bank may continue defining the auto-collateralisation related configuration (i.e. limit management, eligible counterparties, securities account for auto-collateralisation).

For details on the set-up of auto-collateralisation rules, refer to process “Maintenance of Auto-Collateralisation Eligibility [T2S.BPD.STDA.MACE]”. For details on limit management, refer to process “Management of Limits [T2S.BPD.STDA.MLIM]”.

Version: 1.4
The Central Bank receives the following messages from T2S:

Table 7-25: Messages from T2S [T2S.BPD.STDA.MDCA.03.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountRequestAcknowledgementV01</td>
<td>acmt.010.001.01</td>
<td>From T2S</td>
<td>T2S Dedicated Cash Account maintenance request is “queued” or “completed”</td>
<td>3.3.1.2</td>
</tr>
<tr>
<td>AccountRequestRejectionV01</td>
<td>acmt.011.001.01</td>
<td>From T2S</td>
<td>“rejection” of a T2S Dedicated Cash Account maintenance request</td>
<td>3.3.1.3</td>
</tr>
</tbody>
</table>
7.6 MAINTENANCE OF EXTERNAL RTGS ACCOUNT [T2S.BPD.STDA.MRAC]

7.6.1 OVERVIEW

This process describes the act of creating, updating and deleting External RTGS Account Reference Data using the T2S Graphical User Interface (GUI) – U2A communication mode.

The External RTGS Account Reference Data in T2S is required for:

- The definition of T2S dedicated cash accounts,
- transferring liquidity from T2S dedicated cash account to an RTGS account via an outbound liquidity transfer,
- the validation of internal liquidity transfers connected to the same RTGS account,
- and the retransfer of liquidity from the T2S dedicated cash accounts to the RTGS systems at the end of the day.

The data can be retrieved via the T2S GUI.

The External RTGS Account Reference Data business object is referenced by the Liquidity transfer service in business processes of liquidity management. Each External RTGS Account is attributed legally and technically to only one Central Bank.

The External RTGS Account maintenance process includes all technical activities to maintain the static data information of an External RTGS Account, (i.e. creation, update, and deletion of External RTGS Account reference data).

Trigger:

- The Central Bank receives a request to create a T2S Dedicated Cash Account that is linked to a central bank money account opened in the books of a Central Bank in a RTGS outside T2S and the latter account has not already been created by the Central Bank in T2S.
- The Central Bank wants either to delete or edit the details of an External RTGS Account (e.g. to add or update a restriction on the Account).

Preconditions:

None

T2S Instructing Party:

Central Bank
7.6.2 BUSINESS PROCESS DIAGRAM

Figure 7-6: Business Process Diagram [T2S.BPD.STDA.MRAC]

7.6.3 BUSINESS PROCESS DESCRIPTION

7.6.3.1 CAPTURE EXTERNAL RTGS ACCOUNT DETAILS

Reference ID: T2S.BPD.STDA.MRAC.01

T2S Actors: Central Bank

The Central Bank collects the External RTGS Account data that T2S requires for creating or updating an External RTGS Account in T2S. The External RTGS Account data includes:

- External RTGS account details (RTGS system outside T2S to which the account belongs; account reference in the RTGS system outside T2S; currency),
- External RTGS Account Restriction if the RTGS account is (to be) blocked and its validity period.

7.6.3.2 INITIATE MAINTENANCE OF EXTERNAL RTGS ACCOUNT IN T2S

Reference ID: T2S.BPD.STDA.MRAC.02

T2S Actors: Central Bank

The Central Bank uses the External RTGS Account details from the data received in the Capture External RTGS Account Details step to enter the data and submit the request in the T2S GUI (U2A).

Further information about the description of the attributes for a Dedicated Cash Account reference data may be found in the T2S User Requirements Document (requirement T2S.16.655)
7.6.3.2.1 Prepare Maintenance Request

| Reference ID | T2S.BPD.STDA.MRAC.02.01 |

The Central Bank enriches the External RTGS Account maintenance request.

For creation of external RTGS account reference data

External RTGS Account is created as of the current business date.

For amendment of external RTGS account reference data

The Central Bank, to which the External RTGS Account belongs, can update the External RTGS Account’s reference data intraday.

Modification of External RTGS Account’s reference data will not trigger a real-time validation of pending settlement instructions.

If a blocked restriction applying on a External RTGS Account is removed by the Central Bank intraday (or the validity is ended), T2S will recycle the transactions previously considered ineligible because of the blocking. If a new blocked restriction is created, T2S will make the relevant transactions ineligible when the blocking becomes active.

In order to amend an External RTGS Account, the Central Bank has to query it first.

For deletion of external RTGS account reference data

The Central Bank, to which the External RTGS Account belongs, can perform a (logical) deletion of the External RTGS Account.

A (logical) deletion of the External RTGS Account is only allowed as of the current business date. T2S does not allow the deletion if there is an active link with at T2S Dedicated Cash Account, and it is defined in a current standing liquidity transfer order.

The Central Bank can restore a deleted External RTGS Account.

In order to delete an External RTGS Account, the Central Bank has to query it first.
7.6.3.2.2 Enter Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MRAC.01.02</th>
</tr>
</thead>
</table>

The Central Bank captures the maintenance instruction request in T2S via the T2S GUI.

7.6.3.3 T2S PROCESSING

The Static Data Management Service (T2S.SD.STD.010) validates the incoming request entered via the GUI and shows the acceptance or rejection of the request on the screen. The Cash Account Data Service (T2S.SD.STD.050) triggers the creation/update/deletion of RTGS account data.

7.6.3.4 MANAGE MAINTENANCE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MRAC.03</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank can view the results of validation/processing of the request in the T2S GUI.

7.6.3.4.1 Receive Status

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MRAC.03.01</th>
</tr>
</thead>
</table>

The Central Bank views the results of validation/processing of the request in the T2S GUI. The Central Bank might trigger other internal activities such as updates in the Central Bank system, and the creation or maintenance of the relevant T2S Dedicated Cash Accounts.
7.7 MAINTENANCE OF MESSAGE SUBSCRIPTION [T2S.BPD.STDA.MMSG]

7.7.1 OVERVIEW

This process describes the act of creating, updating and deleting message subscriptions in T2S.

CSDs, Central banks and their directly connected parties may need a variety of information from T2S in the form of messages, reports and queries to conduct its daily business activities. Such needs can be for its asset and custodial services, cash settlement services, securities settlement services, corporate actions, securities lending and borrowing, money market settlement etc.

T2S in its current scope provides a facility to choose the messages that the CSDs, Central Banks and their participants wish to receive from T2S via message subscriptions. T2S will not send any message not subscribed beforehand. The exception is for the messages; A2A acknowledgement on receipt, Reactions on erroneous inbound messages, Query results, which does not require any message subscription. All changes in message subscription need to be conducted using the T2S GUI. Only CSDs and Central Banks can configure the message subscription on their own behalf or on behalf of their participants. The maintenance of the message subscription rules and rule set is only possible as of a future date.

Trigger:

The CSD/ Central Bank identifies the need to create, update or remove message subscriptions.

Preconditions:

None

T2S Instructing Party:

There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S (on its own behalf or on behalf of its participants).
- Scenario B: Central Bank instructs T2S (on its own behalf or on behalf of its participants).
### 7.7.2 BUSINESS PROCESS DIAGRAM

Figure 7-7: Business Process Diagram [T2S.BPD.SETT.MMSG]

![Business Process Diagram](image)

### 7.7.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

#### 7.7.3.1 CAPTURE MESSAGE SUBSCRIPTION DETAILS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MMSG.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scen.A) / Central Bank (Scen.B)

The CSD [Central Bank] verifies incoming maintenance requests from its clients and captures them.

#### 7.7.3.1.1 Initiate Maintenance of Message Subscription in T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MMSG.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scen.A) / Central Bank (Scen.B)

The CSD [Central Bank] initiates the creation/update/removal of message subscriptions via the T2S GUI. It is not possible to send messages for the maintenance of message subscriptions.

References:

- T2S GUI: T2S.GUI.INSE.MSB.0010, T2S.GUI.INSE.MSB.0020, T2S.GUI.INSE.MSB.0030, T2S.GUI.INSE.MSB.0040, T2S.GUI.INSE.MSB.0050, T2S.GUI.INSE.MSB.0060

#### 7.7.3.1.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MMSG.02.01</th>
</tr>
</thead>
</table>

References:  

Version: 1.4
The CSD [Central Bank] collects all information necessary to create/update/remove a message subscription.

### 7.7.3.1.1.2 Enter Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MMSG.02.02</th>
</tr>
</thead>
</table>

The CSD [Central Bank] enters the data required by T2S into the T2S GUI.

The CSD [Central Bank] can specify its message subscription needs for push mode information by setting values for different criteria in T2S and a determined validity period. The CSD [Central Bank] can subscribe to any message or any copy of any message, according to its access rights (including "power of attorney"). In this case, copy refers to a message sent to a party (who is neither the instructing party, nor the counterparty to the instruction) communicating the exact same information as that sent to the instructing party(counterparty to the instruction. T2S allows CSD [Central Bank] and its directly connected parties to include or exclude one or several message subscription criteria but still subscribe to all the messages for the remaining criteria.

### 7.7.3.1.2 T2S Processing

The **Static Data Management Service (T2S.SD.STD.010)** validates the incoming request entered via the GUI and shows the acceptance or rejection of the request on the screen. It also triggers the creation/maintenance/deletion of the message subscription.

### 7.7.3.1.3 Manage Maintenance Results

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MMSG.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scen.A) / Central Bank (Scen.B)

The CSD [Central Bank] views the on-screen message about the approval or rejection of the maintenance request to initiate any further processing.

References:

- T2S GUI: T2S.GUI.INSE.MSB.0010, T2S.GUI.INSE.MSB.0020, T2S.GUI.INSE.MSB.0030, T2S.GUI.INSE.MSB.0040, T2S.GUI.INSE.MSB.0050, T2S.GUI.INSE.MSB.0060
7.8 MAINTENANCE OF REPORT SUBSCRIPTION [T2S.BPD.STDA.MREP]

7.8.1 OVERVIEW
This process describes the act of creating, updating and deleting report subscriptions in T2S.

T2S Actors such as CSDs, Central Banks and their directly connected parties may need a variety of information from T2S in the form of messages, reports and queries to conduct its daily business activities. Such needs can be for its asset and custodial services, cash settlement services, securities settlement services, corporate actions, securities lending and borrowing, money market settlement etc.

T2S in its current scope provides a facility to choose the reports they do or do not wish to receive from T2S. T2S will not send any report not subscribed beforehand by the CSD, Central Bank or directly connected T2S party concerned. All changes in report subscription need to be conducted using the T2S GUI.

Trigger:
The T2S Actor identifies the need to create, update or remove report subscriptions.

Preconditions:
None

T2S Instructing Party:
There are four scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.
- Scenario C: Central Bank instructs T2S.
- Scenario D: Payment Bank instructs T2S.

7.8.2 BUSINESS PROCESS DIAGRAM

Figure 7-8: Business Process Diagram [T2S.BPD.SETT.MMSG].
7.8.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to all scenarios unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the other scenarios’ actors indicated in square brackets.

7.8.3.1 CAPTURE REPORT SUBSCRIPTION DETAILS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MREP.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scen.A)/CSD Participant (Scen.B)/Central Bank (Scen.C)/Payment Bank (Scen.D)

The CSD [CSD Participant/Central Bank/Payment Bank] verifies incoming maintenance requests.

7.8.3.1.1 Initiate Maintenance of Report Subscription in T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MREP.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scen.A)/CSD Participant (Scen.B)/Central Bank (Scen.C)/Payment Bank (Scen.D)

The CSD [CSD Participant/Central Bank/Payment Bank] initiates the creation/update/removal of message subscriptions via the T2S GUI. It is not possible to send messages for the maintenance of report subscriptions.

References:

T2S GUI: T2S.GUI.INSE.RPT.0010, T2S.GUI.INSE.RPT.0020, T2S.GUI.INSE.RPT.0030, T2S.GUI.INSE.RPT.0040, T2S.GUI.INSE.RPT.0060

7.8.3.1.1.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MREP.02.01</th>
</tr>
</thead>
</table>

The CSD [CSD Participant/Central Bank/Payment Bank] collects all information necessary to create/update/remove a report subscription.

7.8.3.1.1.2 Enter Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MREP.02.02</th>
</tr>
</thead>
</table>

The CSD [CSD Participant/Central Bank/Payment Bank] enters the data required by T2S into the T2S GUI.

The CSD [CSD Participant/Central Bank/Payment Bank] can specify the relevant reports needs for a time or event driven reporting by setting values for different report subscription criteria such as full or delta reports, push/pull mode, etc. T2S will generate reports based on the report subscriptions, for those who have subscribed for.
Additionally, this service gives the CSDs [CSD Participants/Central Banks/Payment Banks] the possibility to subscribe to any report with the intended list of recipients. The CSD/NCB can also configure a report for all its scope, e.g. “system entity wide report” for a given report type.

7.8.3.1.2 T2S Processing
The Static Data Management Service (T2S.SD.STD.010) validates the incoming request entered via the GUI and shows the acceptance or rejection of the request on the screen. It also triggers the creation/update/deletion of the report subscription.

7.8.3.1.3 Manage Maintenance Results

| Reference ID | T2S.BPD.SETT.MREP.03 |

T2S Actors: CSD (Scen.A)/CSD Participant (Scen.B)/Central Bank (Scen.C)/Payment Bank (Scen.D)

The CSD [CSD Participant/Central Bank/Payment Bank] views the on-screen message about the approval or rejection of the maintenance request.

References:
T2S GUI: T2S.GUI.INSE.RPT.0010, T2S.GUI.INSE.RPT.0020, T2S.GUI.INSE.RPT.0030, T2S.GUI.INSE.RPT.0040, T2S.GUI.INSE.RPT.0060
7.9 MAINTENANCE OF ROLES [T2S.BPD.STDA.MROL]

7.9.1 OVERVIEW

This process describes the act of creating, updating and deleting roles in T2S.

T2S uses privileges to grant T2S Actors access to T2S functionality. Examples of possible privileges in T2S are “add security”, “delete security”, “update security” and “display security”, etc. Similarly, examples of possible roles which can be configured by CSDs, Central Banks other authorized T2S parties are “Securities management”, “Party management” etc.

Roles are used to group individual privileges for easier maintenance. T2S Actors can create/ update/ remove roles for themselves or on behalf of their clients.

The privileges can be maintained by the T2S Operator only.

Trigger:

The T2S Actor identifies the need to create, update or remove roles configured in T2S.

Preconditions:

None

T2S Instructing Party:

There are four scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: CSD Participant instructs T2S.
- Scenario C: Central Bank instructs T2S.
- Scenario D: Payment Bank instructs T2S.

7.9.2 BUSINESS PROCESS DIAGRAM

Figure 7-9: Business Process Diagram [T2S.BPD.SETT.MROL]
This Business Process Description is applicable to all scenarios unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the other scenarios’ actors indicated in square brackets.

### 7.9.3.1 CAPTURE ROLE DETAILS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MROL.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD, CSD Participant, Central Bank, Payment Bank

The CSD [CSD Participant, Central Bank, Payment Bank] queries the list of available roles and privileges as well as the current configuration of their roles in T2S via the T2S GUI.

References:

- T2S GUI: T2S.GUI.SDSE.PRI.0010, T2S.GUI.SDSE.PRI.0020, T2S.GUI.SDSE.ROL.0010, T2S.GUI.SDSE.ROL.0020, T2S.GUI.SDSE.ROL.0030, T2S.GUI.SDSE.ROL.0040, T2S.GUI.SDSE.ROL.0050

### 7.9.3.2 INITIATE MAINTENANCE IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MROL.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD, Central Bank

The CSD [Central Bank] initiates the creation/update/removal of roles.

References:

- T2S GUI: T2S.GUI.SDSE.PRI.0010, T2S.GUI.SDSE.PRI.0020, T2S.GUI.SDSE.ROL.0010, T2S.GUI.SDSE.ROL.0020, T2S.GUI.SDSE.ROL.0030, T2S.GUI.SDSE.ROL.0040, T2S.GUI.SDSE.ROL.0050, T2S.GUI.SDSE.ROL.0060

### 7.9.3.2.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MROL.02.01</th>
</tr>
</thead>
</table>

The CSD [Central Bank] identifies the necessary updates and gathers all information necessary to create/update/remove the corresponding roles.

### 7.9.3.3 ENTER MAINTENANCE REQUEST

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MROL.02.02</th>
</tr>
</thead>
</table>
1 The CSD [Central Bank] enters the data required by T2S into the T2S GUI.

2 7.9.3.4 T2S PROCESSING
3 The Static Data Management Service (T2S.SD.STD.010) validates the incoming request entered via the GUI and shows the acceptance or rejection of the request on the screen. The Roles and Privileges Data Service (T2S.SD.STD.070) triggers the creation/update/deletion of roles (with or without its privileges).

6 7.9.3.5 MANAGE MAINTENANCE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MROL.03</th>
</tr>
</thead>
</table>

7 T2S Actors: CSD, Central Bank

8 The CSD [CSD Participant, Central Bank, Payment Bank] views the on-screen message about the approval or rejection of the maintenance request, to perform any further processing.

10 References:
11 T2S GUI: T2S.GUI.SDSE.ROL.0010, T2S.GUI.SDSE.ROL.0020, T2S.GUI.SDSE.ROL.0030, T2S.GUI.SDSE.ROL.0040, T2S.GUI.SDSE.ROL.0050, T2S.GUI.SDSE.ROL.0060

13 7.9.3.6 MANAGE MAINTENANCE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SETT.MROL.03.01</th>
</tr>
</thead>
</table>

14 The CSD [CSD Participant, Payment Bank] views the status of the processing in the T2S GUI.
7.10 MAINTENANCE OF RESTRICTIONS [T2S.BPD.STD.MRES]

7.10.1 OVERVIEW

This process describes the act of creating, updating and deleting restriction in T2S as accessible to CSDs and Central Banks via T2S GUI.

The T2S restriction concept covers three aspects:

Case 1: Definition and set-up of restrictions for settlement instructions and settlement restrictions, i.e. “rejection” and “CSD Validation Hold”

The CSD can create restrictions so that T2S performs additional validations on the settlement instructions and settlement restrictions on securities sent by itself or its participants (e.g. CSD Participants). These additional validations can result in the “rejection” of the settlement instruction or settlement restriction on securities position, or it can result in the settlement instruction to be set on “CSD Validation Hold” by T2S. The validation in T2S is based on a set of rules for which parameter type values have been defined in static data. Market specific attributes for parties, securities and securities account can also be used as parameters for the rules.

The Central Bank can similarly define restrictions so that T2S performs additional validations on the settlement restriction on cash balance sent by itself or its participants (e.g. Payment Banks). These additional validations can only result in the “rejection” of the settlement restriction on cash balance based on a set of rules for which some parameter types values have been defined in static data. Market specific attributes for parties can also be used as parameters for the rules.

In a cross-CSD settlement scenario, the Issuer CSD will set-up the rules for CSD Validation Hold, which will apply on the realignment instructions. Upon being notified of the CSD Validation Hold the Issuer CSD can release the realignment instructions. However, it is not possible for the Issuer CSD to cancel the original settlement instructions coming from the Investor CSD, nor the realignment instructions generated by T2S. Therefore the Investor CSDs can implement the same restrictions as the Issuer CSD and put the underlying settlement instructions on hold directly. Similarly, in case of settlement within an Investor CSD, where the restrictions set-up by the Issuer CSD do not apply (as there are no realignment messages), the Investor will need to replicate the restrictions.

116 “CSD Validation Hold” is not applicable to settlement restriction on securities (also not for settlement restriction on cash balance)
Case 2: Definition and set-up of restrictions for securities account, securities, party, T2S dedicated cash account and RTGS account (i.e. intra-day restrictions)

The CSDs can define restrictions for the following objects: securities account, security, party. These restrictions do not require the set-up of matrix of rules with a set of parameter types except for the securities object for which the ISO transaction code can be used. They are applied to the relevant static data object via static data maintenance requests for intra-day restriction e.g. blocking of an ISIN, blocking of a securities account, blocking of a CSD Participant.

The Central Banks can define restrictions for the following objects: T2S dedicated cash account, party and RTGS account. These restrictions do not require either the set-up of matrix of rules with a set of parameter types. They are as well applied to the object via static data maintenance requests for intra-day restrictions (e.g. blocking of T2S dedicated cash account, blocking of Payment Bank, blocking of RGTS account).

For details on restrictions on static data objects, refer to section “Static Data Restriction Processes”.

Case 3: Definition and set-up of restrictions for securities position and cash balance

The CSD can define restrictions applying on the securities position object. These restrictions are used to segregate the holdings on a given securities account. Different processing type such as “blocking”, “reservation” or “earmarking” can be used. These restrictions do not necessitate the set-up of set of rules.

The Central Bank can define restrictions applying on the cash balance object. These restrictions are used to segregate the balance on a given dedicated cash account. Different processing type such as “blocking” and “reservation” can be created. These restrictions do not necessitate the set-up of set of rules.

For details on the reservation or blocking of a securities position, refer to process “Reservation or Blocking of Securities Position [T2S.BPD.SETT.RBSP]”.

For details on the reservation or blocking of cash balance, refer to process “Reservation or Blocking of Cash Balance [T2S.BPD.SETT.RBCB]”.

For details on the earmarking of a securities position, refer to process “Earmarking of Securities Position [T2S.BPD.SETT.EARM]”.

Case 4: Definition and set-up of restriction of securities accounts and T2S dedicated cash accounts for insolvency procedures.

The CSD can define a specific intraday restriction on a securities account being its owner under insolvency procedures. This restriction does not require the set-up of matrix of rules with a set of parameter types. It is applied to the relevant securities account via static data maintenance request for intra-day restriction i.e. rejection of incoming settlement instructions intended to debit a securities account of the insolvent Party.
The Central Bank can define a specific intraday restriction on a cash account being its owner under insolvency procedures. This restriction does not require the set-up of matrix of rules with a set of parameter types. It is applied to the relevant T2S dedicated cash account via static data maintenance request for intraday restriction i.e. rejection of incoming settlement instructions intended to debit a cash account of the insolvent Party.

**Trigger:**

The CSD or Central Bank identifies the need to create, amend or delete a restriction type, its details, its rules or parameter values either for additional specific validations, intra-day restrictions or specific sub-position/balance.

**Preconditions:**

In case of maintenance or deletion of existing restriction type, the restriction type needs to be known in T2S.

**T2S Instructing Party:**

There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: Central Bank instructs T2S.

### 7.10.2 BUSINESS PROCESS DIAGRAM

Figure 7-10: Business Process Diagram [T2S.BPD.STDA.MRES]
This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

### 7.10.3.1 INITIATE MAINTENANCE OF RESTRICTIONS IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.MRES.01</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S Actors:</td>
<td>CSD (Scenario A)/Central Bank (Scenario B)</td>
</tr>
</tbody>
</table>

The CSD [Central Bank] enriches the maintenance request with details required for the static data processing in T2S and sends the static data maintenance instruction to T2S via GUI. No messages are available for the creation of restriction in T2S.

References:

### 7.10.3.1.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.MRES.01.01</th>
</tr>
</thead>
</table>

The CSD [Central Bank] can create, update or delete restriction types. It may use the queries in T2S to view existing restriction type details and the rules matrix associated when relevant.

The CSD [Central Bank] can enhance the maintenance request with the details (such as T2S party identifiers, market specific attributes, etc), as needed for T2S.

#### Table 7-26: Restriction Process Types and Objects Available for Case 1 [T2S.BPD.STD.MRES.01.01]

<table>
<thead>
<tr>
<th>Restriction processing</th>
<th>Object</th>
<th>Actor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rejection</td>
<td>Settlement instruction</td>
<td>CSD</td>
</tr>
<tr>
<td></td>
<td>Restriction on securities position</td>
<td>CSD</td>
</tr>
<tr>
<td></td>
<td>Restriction on cash balance</td>
<td>Central Bank</td>
</tr>
<tr>
<td>CSD Validation Hold</td>
<td>Settlement instruction</td>
<td>CSD</td>
</tr>
</tbody>
</table>
**For creation of restrictions**

The CSD [Central Bank] creates a restriction by defining a restriction type code and a description, selecting the required processing type and relevant object. It also specifies the validity dates of the restriction type as well as whether the restriction type created is a positive or negative one, i.e. whether T2S applies the restriction based on the parameters that will be defined in the rule(s) (positive) or not (negative).

In a second step the CSD [Central Bank] creates a rule set that will include the rules and criteria for the possible triggering of the restriction type. Within a rule the CSD [Central Bank] can define multiple groups.

**Figure 7-11: Rule Sets in T2S [T2S.BPD.STD.MRES.01.01]**

If the CSD [Central Bank] creates multiple rules, a rule matrix and the sequence in which the rules will be checked is created.

**For modification of restrictions**

The CSD [Central Bank] can modify the parameter type’s values for the groups; change the validity dates of a restriction type, the negative/positive parameter of the restriction type, text description of a restriction type.

It can also add rule(s) to an existing restriction type rule matrix, add group(s) to an existing rule and change the sequencing of the rules.
1  For deletion of restrictions
2  The CSD [Central Bank] can delete a restriction type; delete rule(s) and/or group(s) of a restriction type rule
3  matrix.
4
Table 7-27: Restriction Process Types and Objects Available for Case 2 [T2S.BPD.STD.MRES.01.01]

<table>
<thead>
<tr>
<th>Restriction processing</th>
<th>Object</th>
<th>Actor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocking</td>
<td>Party</td>
<td>CSD/Central Bank(^{117})</td>
</tr>
<tr>
<td></td>
<td>Security</td>
<td>CSD</td>
</tr>
<tr>
<td></td>
<td>Securities account</td>
<td>CSD</td>
</tr>
<tr>
<td></td>
<td>T2S Dedicated cash account</td>
<td>Central Bank</td>
</tr>
<tr>
<td></td>
<td>RTGS account</td>
<td>Central Bank</td>
</tr>
</tbody>
</table>

For creation of restrictions

The CSD [Central Bank] creates a restriction by defining a restriction type code and description for the “blocking” on the relevant object and set the validity dates of the restriction.

No rules have to be defined by the CSD [Central Bank], these restrictions are applied via static data maintenance requests on the object for which the restriction was set-up. However for restrictions “case 2” on Security, it is possible to define a rule based on the ISO transaction type code of the settlement instruction.

For modification of restrictions

The CSD [Central Bank] can modify the validity dates of the restriction type and its description.

For deletion of restrictions

The CSD [Central Bank] can delete the restriction type.

Table 7-28: Restriction Process Types and Objects Available for Case 3 [T2S.BPD.STD.MRES.01.01]

<table>
<thead>
<tr>
<th>Restriction processing</th>
<th>Object</th>
<th>Actor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocking</td>
<td>Securities position</td>
<td>CSD</td>
</tr>
<tr>
<td></td>
<td>Cash balance</td>
<td>Central Bank</td>
</tr>
<tr>
<td>Reservation</td>
<td>Securities position</td>
<td>CSD</td>
</tr>
<tr>
<td></td>
<td>Cash balance</td>
<td>Central Bank</td>
</tr>
<tr>
<td>Earmarking</td>
<td>Securities position</td>
<td>CSD</td>
</tr>
</tbody>
</table>

\(^{117}\) For their own parties
For creation of restrictions
The CSD [Central Bank] creates a restriction by defining a restriction type code, validity dates and
description. It also specifies the processing type of the restriction type and the relevant object for which the
restriction applies to.
To use these restrictions the CSD [Central Bank] will use settlement instructions, settlement restrictions on
securities position or cash balance. Also static data updates are used in the case of earmarking of a securities
account.

For modification of restrictions
The CSD [Central Bank] can modify the validity dates of the restriction and its description.

For deletion of restrictions
The CSD [Central Bank] can delete the restriction type.

Table 7-29: Restriction Process Types and Objects Available for Case 4 [T2S.BPD.STD.MRES.01.01]

<table>
<thead>
<tr>
<th>Restriction processing</th>
<th>Object</th>
<th>Actor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rejection</td>
<td>Securities account</td>
<td>CSD</td>
</tr>
<tr>
<td></td>
<td>Cash account</td>
<td>Central Bank</td>
</tr>
</tbody>
</table>

For creation of restrictions
The CSD [Central Bank] creates the restriction by using the specific restriction type code for these
insolvency procedures, validity dates and description. It also specifies the processing type of the restriction
type and the relevant object for which the restriction applies to.
To use this restriction the CSD [Central Bank] will use settlement instructions which debit the insolvency
flagged securities accounts / dedicated cash accounts. Static data updates are produced in both cases.

For modification of restrictions
The CSD [Central Bank] can modify the validity dates of the restriction.

For deletion of restrictions
The CSD [Central Bank] can delete the restriction type.
7.10.3.1.2 Enter Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPDSTD.MRES.01.02</th>
</tr>
</thead>
</table>

The CSD [Central Bank] enters the restriction maintenance details and submit the request to T2S via the GUI.

7.10.3.2 T2S PROCESSING

The Restriction Management Service (T2S.SD.STD 080) covers the creation, maintenance and deletion of restriction types and their associated rules and matrices where applicable.

7.10.3.3 MANAGE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPDSTD.MRES.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

The CSD [Central Bank] views the on-screen message about the validation and processing result of the restriction maintenance request.

The CSD [Central Bank] initiates the relevant process on its side based on the outcome of the GUI answer.
7.11 MAINTENANCE OF COSD PARAMETERS [T2S.BPD.STDA.MCOS]

7.11.1 OVERVIEW

This process describes the act of creating, updating and deleting Conditional Securities Delivery (CoSD) rules in T2S. CoSD process allows the CSD to handle exceptions wherein the securities settlement is allowed to take place in T2S upon fulfilment of a settlement condition outside T2S only. For example, free of payment settlement in T2S can be coordinated with cash settlement outside T2S using the CoSD functionality.

The CoSD rules are required for identification of settlement instructions that must settle upon successful completion of an additional action or external condition(s) only. The CSD is responsible for the set-up and maintenance of CoSD rules applicable on the settlement instructions owned by the CSD. The CSD must define a date-dependent configuration of CoSD rules and is allowed to modify the CoSD rules intraday. However, the changes to CoSD rules are effective as of a future date only.

The Administrating Party is an entity that manages the COSD process and ensures the completion of external condition for the settlement of CoSD impacted settlement instruction in T2S. The CoSD process may require the blocking of resources in T2S before the Administrating Party can initiate the completion of external condition. The Administration Type refers to the CoSD processing condition involving cash only, securities only or both cash and securities.

CoSD Rule is a logical set of parameters (one or more) that determine whether a CoSD applies to a settlement instruction. For each CoSD Rule, the CSD may set-up one or more values for a set of parameter(s). A CoSD Rule Matrix refers to a group of values for a CoSD Rule. The CSD may define one or more CoSD Rules and group the CoSD Rules together by Administrating Party and Administration Type. A CoSD Rule Set refers to a group of CoSD Rules and provides the CSD the flexibility to sequence the rules within the rule set.

T2S validates the instruction on its intended settlement date or current business date (whichever is later) for applying CoSD rules. The CoSD analysis process analyses all COSD Rule Sets configured by a CSD during the CoSD analysis of a settlement instruction owned by the respective CSD. The CoSD Rules in a CoSD Rule Set are analyzed in the sequence specified in the CoSD Rule Set configuration.

The CoSD maintenance process includes all technical activities to maintain the static data information of CoSD (i.e. creation, update, and deletion) depending on whether the data already exists and the intended result.

For details on the administration of a Conditional Securities Delivery, refer to process “Administration of Conditional Securities Delivery [T2S.BPD.SETT.COSD]".
Trigger:
The CSD has identified that certain securities settlement instructions require the fulfilment of an external condition for settlement in T2S.

Preconditions:
The CSD must determine the Administrating Party for each CoSD Rule Set and ensure that the Administrating Party has been set-up in T2S.

T2S Instructing Party:
CSD

7.11.2 BUSINESS PROCESS DIAGRAM

Figure 7-12: Business Process Diagram [T2S.BPD.STDA.MCOS]

7.11.3 BUSINESS PROCESS DESCRIPTION

7.11.3.1 CAPTURE COSD PARAMETER DETAILS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MCOS.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD

For set-up of CoSD rules in T2S, the CSD must determine the list of configuration parameters and associated values that will uniquely identify the business transaction(s) subjected to CoSD process. Depending upon the external condition to be validated, the CSD determines the Administrating Party and Administration Type. In case of multiple CoSD Rules in a CoSD Rule Set, the CSD also has to determine the sequence in which T2S must validate the CoSD Rules.

Core principles for setting up CoSD rules:

- CoSD Rule Set is unique for a CSD, Administrating Party and Administration Type i.e.
Multiple CoSD Rule Sets for a CSD are possible.

Each CoSD Rule Set consists of CoSD Rules administered by a single Administrating Party for a specific Administration Type only.

A CoSD Rule Set is date dependent.

CoSD Rules define the sequence in which T2S will apply a logical set of parameters to determine whether a conditional securities delivery applies. The more restrictive CoSD Rule(s) must be sequenced before the relatively broader CoSD Rules.

CoSD Rules Matrix will define the specific parameter values within a rule that T2S will compare to identify whether T2S shall generate a conditional securities delivery.

### 7.11.3.2 INITIATE MAINTENANCE OF COSD RULES IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MCOS.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD initiates the maintenance of CoSD rules via the T2S GUI. It is not possible to send messages for maintenance of CoSD rule details.

References:

GUI BFD: T2S.GUI.SDSE.COS.0060, T2S.GUI.SDSE.COS.0050, T2S.GUI.SDSE.COS.0040

### 7.11.3.2.1 Enter CoSD Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MCOS.02.01</th>
</tr>
</thead>
</table>

The CSD enters the CoSD Rule details via T2S GUI and submits the CoSD maintenance request for T2S processing.

For creation of CoSD Rule Sets

The CSD may set-up new CoSD Rules Set by

- naming a CoSD Rule Set,
- defining CoSD Rules and CoSD Rule Matrix (rules and the corresponding matrix defining the specific parameter values within a rule) that T2S applies to settlement instruction to identify its settlement as conditional,
- specifying the Administrating party and
- defining whether T2S shall block securities positions, cash amount or both when an instruction is marked for conditional delivery (Administration Type).
For amendment of CoSD Rule Sets

The CSD may amend existing CoSD Rule Set by

- adding rules (rule parameters and associated matrix of parameter values within a CoSD rule),
- deleting rules,
- reordering the sequence of CoSD rules for a conditional securities delivery,
- amend the Administrating Party,
- and amend the Administration Type.

For deletion of CoSD Rule Sets

The CSD may delete a CoSD Rule Set.

7.11.3.3 T2S PROCESSING

The Static Data Management Service (T2S.SD.STD.010) validates the incoming request entered via the GUI and shows the acceptance or rejection of the request on the screen. It also triggers the creation/update/deletion of the CoSD rule sets.

7.11.3.4 MANAGE MAINTENANCE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S.BPD.STDA.MCOS.03</td>
</tr>
</tbody>
</table>

T2S Actors: CSD

The CSD views in the results in the T2S GUI.

7.11.3.4.1 Receive Status

<table>
<thead>
<tr>
<th>Reference ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S.BPD.STDA.MCOS.03.01</td>
</tr>
</tbody>
</table>

The CSD views the on-screen message about the completion or rejection of the CoSD maintenance request.

Other internal activities might be conducted.
7.12 MAINTENANCE OF CROSS-CSD SETTLEMENT LINK AND SECURITIES ELIGIBILITY [T2S.BPD.STDA.MCSL]

7.12.1 OVERVIEW
This process describes the act of creating, updating and deleting cross CSD settlement links and securities eligibility static data in T2S.

The Security CSD Link business object stores information about the security’s settlement eligibility in T2S. A CSD in T2S must set-up in T2S static data, the securities eligible for settlement in the respective CSD. This business object also stores information regarding the Securities Maintaining Entity for a security.

The Security CSD Link, CSD Account Link and Eligible Counterpart CSD business objects store information about the cross CSD settlement links. Apart from the securities settlement eligibility details, the Security CSD Link business object also stores information about the bilateral links between the CSDs for settlement of a specific security. CSDs in T2S can be categorised as Investor CSD and Issuer CSD. An Investor CSD may maintain either direct or indirect links with the Issuer CSD. In case the Investor CSD maintains a direct link with the Issuer CSD, then the Issuer CSD is defined as the Technical Issuer CSD for the Investor CSD for a specific security. In case of indirect links, an Investor CSD may use another Investor CSD that has a direct link with the Issuer CSD, as its Technical Issuer CSD and thereby maintain an indirect link with the Issuer CSD. An Issuer CSD on the other hand, acts as a Technical Issuer CSD for itself. Optionally, the issuance account for a given ISIN can be specified in the Security CSD Link. When one or more Issuance accounts are defined for a given ISIN, at least one of them will have to be marked as the “primary” Issuance account to be used for realignment.

The CSD Account Link business object stores information about the relationship between the Investor CSD and its Technical Issuer CSD accounts (i.e., participant, mirror and inter-CSD accounts in Investor CSD and omnibus account in Technical Issuer CSD). During a cross CSD settlement involving participants of the two CSDs that have a direct / indirect link with each other, T2S automatically realigns the securities positions held in the participant and technical accounts. There is no need of additional procedures to be carried out by the involved CSDs for realignment of securities positions.

The Eligible Counterpart CSD business object stores information about the eligibility of settlement between two CSD for a specific security or set of securities grouped by country of issuance.

All the business objects described above are required for enabling intra-CSD and cross CSD settlements in T2S. T2S instruction validation process references the Eligible Counterpart CSD business object for cross CSD settlements and the Security CSD Link business object to determine the eligibility of security for settlement in the CSD. T2S realignment process references the Security CSD Link and CSD Account Link business object for building the realignment chain between the selling and buying CSDs.
The cross CSD settlement links and securities eligibility maintenance process includes all technical activities to maintain the static data information of cross CSD settlement links and securities eligibility (i.e. creation, update, and deletion) depending on whether the data already exists and the intended result.

**Trigger:**

For the set-up of a security’s CSD settlement eligibility in T2S,

- For an Issuer CSD or a Securities Maintaining Entity “SME” (an Investor CSD in case the Issuer CSD is outside T2S), this process is initiated along with the process of securities creation in T2S.
- For an Investor CSD (other than the “SME”), this process is initiated when a new security is available for settlement in the CSD books.
- Change of “Issuer CSD”.

For the set-up of cross CSD settlement links in T2S,

- The CSD establishes contractual agreement with the other CSD(s) for providing cross CSD securities settlement services.

**Preconditions:**

For the set-up a security’s CSD settlement eligibility in T2S, the prerequisite is the existence of securities reference data in T2S. For CSD links involving CSD outside T2S, the Investor or Issuer CSD in T2S that maintains direct link with the CSD outside T2S must complete the set-up of the CSD outside T2S as an External CSD118 in T2S.

For cross CSD settlement link information, the prerequisite within T2S is the creation of mirror and inter-CSD accounts in Investor CSD and omnibus account in Technical Issuer CSD. In addition, the two CSDs must have a contractual relationship with each other outside T2S.

The creation of link reference data is possible intra-day; however, the update or deletion is only allowed as of a future date.

**T2S Instructing Party:**

CSD

---

118 External CSDs are CSDs that do not exist in T2S at level 2 of the T2S party hierarchy data model. Such CSD are defined as External CSD (i.e. CSD Participant type) by the CSD in T2S that maintain direct links with them.
7.12.2 BUSINESS PROCESS DIAGRAM

Figure 7-13: Business Process Diagram [T2S.BPD.STDA.MCSL]

7.12.3 BUSINESS PROCESS DESCRIPTION

7.12.3.1 CAPTURE LINK DETAILS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MCSL.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD

For a security’s settlement eligibility in a CSD, the CSD performs all procedures to meet its business, legal and regulatory requirements for allowing a security to settle in its books. The CSD may also specify itself as the Securities Maintaining Entity for the security in the Security CSD Link business object. The CSD may also conduct additional steps to determine the Technical Issuer CSD for a security. While the Issuer CSD(s) of a security is the Technical Issuer CSD for itself, an Investor CSD (in T2S) has to identify the Technical Issuer CSD for a specific security\(^{119}\).

For cross CSD settlement links, the CSD (acting as Investor CSD) collects information about the relationship between the securities account(s) in the Investor CSD books and the Technical Issuer CSD\(^{120}\). The CSD ensures that the securities accounts have been set-up in the respective CSDs and the contractual agreement(s) necessary for bilateral links between the CSDs have been completed and are effective.

For set-up of eligible counterpart CSDs in T2S, the CSD identifies all the counterpart CSDs with whom its participants can settle trades for specific security or a group of securities by issuance country. It is not

\(^{119}\) In case the Technical Issuer CSD is outside T2S, then the Investor CSD has to set-up the Technical Issuer CSD as a party in T2S at the Level 3 of the T2S party hierarchy data model with party type as \textit{External CSD}. For Investor CSDs outside T2S, the Technical Issuer CSD (in T2S) has to set-up the Investor CSD as a party in T2S at the Level 3 of the T2S party hierarchy data model with party type as \textit{External CSD} (see BPD on \textit{Maintenance of Parties}).

\(^{120}\) Depending upon whether the Investor CSD or its Technical Issuer CSD is in T2S or out of T2S, some securities accounts may not exist in T2S.
necessary that direct links exist between the counterparty CSDs. There may be single or multiple CSDs acting as intermediary CSD between the counterparty CSDs.

### 7.12.3.2 INITIATE MAINTENANCE OF LINKS IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MCSL.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD uses the cross-CSD settlement link and securities settlement eligibility details to create a maintenance instruction for the business objects (i.e. Security CSD Link, CSD Account Link and Eligible Counterpart CSD) and sends the instruction to T2S.

References:
- UDFS: Use Case “Maintain SD” (Chapter 2.20)
- GUI BFD:
  - *For creation of link reference data*
    - Security CSD Link (T2S.GUI.SDSE.SCL.0060)
    - CSD Account Link (T2S.GUI.SDSE.CSA.0060)
    - Eligible Counterpart CSD (T2S.GUI.SDSE.ECC.0060)
  - *For amendment of link reference data*
    - Security CSD Link (T2S.GUI.SDSE.SCL.0040)
    - CSD Account Link (T2S.GUI.SDSE.CSA.0040)
    - Eligible Counterpart CSD (T2S.GUI.SDSE.ECC.0040)
  - *For deletion of link reference data*
    - Security CSD Link (T2S.GUI.SDSE.SCL.0050)
    - CSD Account Link (T2S.GUI.SDSE.CSA.0050)
    - Eligible Counterpart CSD (T2S.GUI.SDSE.ECC.0050)

### 7.12.3.2.1 Preparation Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MCSL.02.01</th>
</tr>
</thead>
</table>

The CSD collects the cross CSD settlement link maintenance details and prepares the cross CSD settlement link maintenance instruction.
For creation of link reference data

1. The creation of cross CSD settlement link is performed by a CSD.
2. All the business objects related to cross CSD settlement links can be created intraday wherein the valid from date can be a future business date or the same day.
3. The CSD Account Link business object can be created in the U2A mode only while the Eligible Counterpart CSD and Security CSD Link business objects can be created in both U2A and A2A modes.
4. In case the Investor CSD has defined a mandatory market specific attribute for a security and does not provide any value for the attribute during security creation, T2S will reject the creation of a new Security CSD link from this Investor CSD.
5. When creating security CSD link, it is also possible to specify the Issuance account(s) for this ISIN. In case of multi-issued securities, this is mandatory to provide at least one “primary” Issuance account as this account will be used in case of cross-CSD settlement where the two Issuer CSDs in T2S are the technical issuers of Investor CSDs. T2S will also check for any settlement on these accounts, that the ISIN can be settled on this account.

For amendment of link reference data

1. The amendment of cross CSD settlement links is performed by the CSD.
2. All the business objects related to cross CSD settlement links can be amended intraday wherein the valid from date can be a future business date only.
3. The CSD Account Link and Eligible Counterpart CSD business objects can be amended in U2A mode only while the Security CSD Link can be updated also in A2A (e.g. closing of security CSD link only is allowed).

For deletion of link reference data

1. The deletion of cross CSD settlement links is performed by the CSD.
2. All the business objects related to cross CSD settlement links can be deleted intraday wherein the valid from date can be a future business date only.
3. The Security CSD Link, CSD Account Link and Eligible Counterpart CSD business objects can be deleted in U2A mode only.

7.12.3.2.2 Send Static Data Maintenance Request

| Reference ID | T2S.BPD.STDA.MCSL.02.02 |

For the creation of Eligible Counterpart CSD and Security CSD Link reference data the maintenance activities can be initiated via A2A mode. In this case, the CSD formats the maintenance instruction
depending upon the type of maintenance action (i.e. creation of Eligible Counterparty CSD) and sends the maintenance instruction to the T2S.

For maintenance activities initiated via U2A mode, the CSD enter details and submit the maintenance request online.

The CSD sends the following message to T2S:

Table 7-30: Messages to T2S [T2S.BPD.STDA.MCSL.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>EligibleCounterpartCSD CreationRequestV01</td>
<td>reda.026.001.01</td>
<td>To T2S</td>
<td>3.3.6.20</td>
</tr>
<tr>
<td>SecurityCSDLinkCreationRequestV01</td>
<td>reda.045.001.01</td>
<td>To T2S</td>
<td>3.3.6.39</td>
</tr>
</tbody>
</table>

7.12.3.3  T2S PROCESSING

The Static Data Management Service (T2S.SD.STD.010) validates the incoming request entered via the GUI and shows the acceptance or rejection of the request on the screen. It also triggers the creation/update/deletion of the link reference data.

7.12.3.4  MANAGE MAINTENANCE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MCSL.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD receives status advice messages from T2S or views the status in the T2S GUI.

For security CSD links, the maintenance (e.g. closing) is available in A2A also:

Table 7-30: Messages to T2S [T2S.BPD.STDA.MCSL.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecurityCSDLinkMaintenanceRequestV01</td>
<td>reda.046.001.01</td>
<td>From T2S</td>
<td></td>
<td>3.3.6.40</td>
</tr>
</tbody>
</table>

7.12.3.4.1  Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MCSL.03.01</th>
</tr>
</thead>
</table>
For the creation of Eligible Counterpart CSD and Security CSD Link reference data the maintenance activities can be initiated via A2A mode. In this case, the CSD receives the maintenance instruction status advice.

For maintenance activities initiated via U2A mode, the CSD views the status of the maintenance request in the T2S GUI.

The CSD receives the following message from T2S:

Table 7-31: Messages from T2S [T2S.BPD.STDA.MCSL.03]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>EligibleCounterpart CSDStatusAdviceV01</td>
<td>reda.044.001.01</td>
<td>From T2S</td>
<td>3.3.6.38</td>
<td></td>
</tr>
<tr>
<td>SecurityCSDLinkStatusAdviceV01</td>
<td>reda.047.001.01</td>
<td>From T2S</td>
<td>3.3.6.41</td>
<td></td>
</tr>
</tbody>
</table>
7.13 MAINTENANCE OF MULTIPLE LIQUIDITY PROVIDERS

[T2S.BPD.STDA.MMLP]

7.13.1 OVERVIEW

This process describes the act of creating, updating and deleting Multiple Liquidity Provider data in T2S. A Central Bank and/or a Payment Bank can have a dedicated cash account in T2S to facilitate securities settlement for itself or to its client(s) to which it provides cash settlement services. Some examples of such securities settlement are trade settlement, Repo, Securities lending and borrowing, etc. For these purposes, a Central Bank and/or a Payment Bank funds liquidity in its dedicated cash account in T2S. Such a funding of the T2S dedicated cash accounts can be from one or more liquidity providers in the RTGS, at the start of a business day in T2S. The funds available in a T2S dedicated cash account prior to the start of night-time settlement (NTS) will be made use for the settlement of transactions in night-time settlement sequences.

A Payment Bank in T2S can optionally decide to reimburse the funds to its relevant liquidity providers towards the end of the night-time settlement (i.e. with settlement sequence Y) based on relevant standing liquidity transfers and a prioritised sequence of reimbursement via order link set.

Trigger:

Need of a Payment Bank for an automated retransfer funds at the end of night-time settlement in T2S to the liquidity providers in RTGS

Preconditions:

The needed standing liquidity transfer orders are defined in T2S

T2S Instructing Party:

There are two scenarios for the instruction of T2S:

- Scenario A: Central Bank instructs T2S.
- Scenario B: Payment Bank instructs T2S.
7.13.2 BUSINESS PROCESS DIAGRAM

Figure 7-14: Business Process Diagram [T2S.BPD.STDA.MMLP]

7.13.3 BUSINESS PROCESS DESCRIPTION

7.13.3.1 CAPTURE MULTIPLE LIQUIDITY PROVIDER MAINTENANCE REQUEST

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MMLP.01</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] decides to create, modify or delete multiple liquidity provider details in T2S static data. These details include:

- standing liquidity transfer orders,
- order link set\(^{21}\).

The Central Bank [Payment Bank] checks all the details received from its clients against the reference data maintained by itself and may perform additional checks/validations using query facilities in RTGS and/or T2S.

7.13.3.2 INITIATE MAINTENANCE OF ORDER LINK SET IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MMLP.02</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] enriches the maintenance of order link set request with details required in T2S and placing the maintenance request in T2S using the T2S GUI.

---

\(^{21}\) The order link set includes a set of standing liquidity transfer orders with a defined sequence of execution during the reimbursement of multiple liquidity provider process.
References:

1 GUI BFD: See section 4.12 to query and maintain “Order link set” in T2S via the T2S GUI, T2S.GUI.SDSE.MLP.0010, T2S.GUI.SDSE.MLP.0020, T2S.GUI.SDSE.MLP.0030, T2S.GUI.SDSE.MLP.0040, T2S.GUI.SDSE.MLP.0050, T2S.GUI.SDSE.MLP.0060

7.13.3.2.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MMLP.02.01</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] identifies and enriches the maintenance request using specific information such as:

- the T2S party identifiers,
- the debit T2S dedicated cash accounts (of the Payment Bank) and credit RTGS accounts (of the liquidity providers to be reimbursed),
- the identification of the standing liquidity transfer orders,
- sequence of execution of standing liquidity transfer orders.

The Central Bank [Payment Bank] might want to use the query facilities in RTGS and/or T2S to get the necessary information.

7.13.3.2.2 Enter Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MMLP.02.02</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] converts the maintenance request enriched with specific information to the format specified by T2S and captures the maintenance request via the T2S GUI. The processing of the “order link set” maintenance request in T2S depends on the values specified in the request.

7.13.3.3 T2S PROCESSING

The Static Data Management Service (T2S.SD.STD.010) validates the incoming request entered via the GUI and shows the acceptance or rejection of the request on the screen. It also triggers the creation/update/deletion of the order link set.

7.13.3.4 MANAGE MAINTENANCE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MMLP.03</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] can view the status in the T2S GUI.
References:

GUI BFD: See section 4.12 to query and maintain “Order link set” in T2S via the T2S GUI,
T2S.GUI.SDSE.MLP.0010, T2S.GUI.SDSE.MLP.0020, T2S.GUI.SDSE.MLP.0030,
T2S.GUI.SDSE.MLP.0040, T2S.GUI.SDSE.MLP.0050, T2S.GUI.SDSE.MLP.0060

7.13.3.5 RECEIVE STATUS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MMLP.03.01</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] receives the status of the validation and processing in the T2S GUI and initiates relevant internal processes.
7.14 MAINTENANCE OF STANDING/PREDEFINES LIQUIDITY TRANSFER ORDERS [T2S.BPD.STDA.MLTO]

7.14.1 OVERVIEW

This process describes the act of creating, updating and deleting data on Standing/redefined Liquidity Transfer Orders in T2S. A Payment Bank as a client of a Central Bank can have a dedicated cash account in T2S to facilitate securities settlement for itself or to its client(s) to which it provides cash settlement services. Some examples of such securities settlement are trade settlement, Repo, Securities lending and borrowing, etc. For these purposes, a Payment Bank funds liquidity in its dedicated cash account in T2S. Such a funding of the T2S dedicated cash accounts can be from one or more liquidity providers in the RTGS, for use in securities settlement, at any time during a business day in T2S.

A Payment Bank in T2S can optionally decide to retransfer the funds to its relevant liquidity providers at any time (e.g. 3.00 p.m. CET) or on the occurrence of a business event during a business day. Some examples of the business events are:

- “Corporate action rebalancing liquidity (CARL)” where the cash proceeds resulting on a T2S dedicated cash account due to a corporate action has to retransferred to the relevant RTGS account.
- Similarly “monetary policy operation” where the cash proceeds resulting on a T2S dedicated cash account due to a monetary policy operation has to retransferred to the relevant RTGS account.
- “End of night-time settlement” for reimbursement of multiple liquidity providers.
- “End of automatic reimbursement of auto-collateralisation”.

T2S facilitates the Payment Bank for such a need with the maintenance of standing or predefined liquidity transfer orders.

- When a Payment Bank needs such a retransfer of funds to occur only once, then it can setup a predefined liquidity transfer order.
- When a Payment Bank needs such a retransfer of funds to occur repetitively, it can setup a standing liquidity transfer order (Only one per day for a given time/event per DCA).

The maintenance activities shall include creation/ update/ deletion of such liquidity transfer orders in T2S. This process covers such needs as “Maintain standing/ predefined liquidity transfer orders” with the standard steps within the context of a Central Bank.

Trigger:
The Central Bank or Payment Bank identifies the need of an automated retransfer of funds from a T2S dedicated cash account to an RTGS account.
Precondition:
None

T2S Instructing Party:
There are two scenarios for the instruction of T2S:

- Scenario A: Central Bank instructs T2S.
- Scenario B: Payment Bank instructs T2S.

7.14.2 BUSINESS PROCESS DIAGRAM

Figure 7-15: Business Process Diagram [T2S.BPD.STDA.MLTO]

7.14.3 BUSINESS PROCESS DESCRIPTION

7.14.3.1 CAPTURE LIQUIDITY TRANSFER ORDER DETAILS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MLTO.01</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

This process starts when the Central Bank [Payment Bank] decides to create, modify or delete\(^\text{122}\) predefined or standing liquidity transfer orders intending to retransfer liquidity from a T2S dedicated cash account of a Payment Bank in T2S to an RTGS account.

The Central Bank [Payment Bank] checks all the details received from its clients related to maintenance of liquidity transfer order against the reference data maintained by itself and may perform additional checks/validations using query facilities in RTGS and/or T2S.

\(^{122}\) Deletion of a predefined or standing liquidity transfer order is possible via U2A only
7.14.3.2 INITIATE MAINTENANCE OF LIQUIDITY TRANSFER ORDER IN T2S

Reference ID: T2S.BPD.STDA.MLTO.02

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] enriches the maintenance of liquidity transfer order request with details required in T2S and sends the maintenance request to T2S using an A2A message (or) by placing the maintenance request in T2S using the T2S GUI via U2A.

References:
UDFS: Use Case “Maintain Static Data” (Chapter 2.20)

GUI BFD: See section 4.11 to query and maintain “Liquidity Transfer Orders” in T2S via the T2S GUI,
T2S.GUI.SDSE.LTO.0010, T2S.GUI.SDSE.LTO.0020, T2S.GUI.SDSE.LTO.0030,
T2S.GUI.SDSE.LTO.0040, T2S.GUI.SDSE.LTO.0050, T2S.GUI.SDSE.LTO.0060

7.14.3.2.1 Prepare Maintenance Request

Reference ID: T2S.BPD.STDA.MLTO.02.01

The Central Bank [Payment Bank] enriches the maintenance request with specific information such as:

- the T2S party identifiers,
- the T2S dedicated cash account as the debit account,
- the RTGS account as the credit account,
- the specific transferable amount (or) all cash indicator,
- type of order (i.e. predefined or standing order),
- trigger event (i.e. either a time or business event trigger).

The Central Bank [Payment Bank] might want to use the query facilities in RTGS and/or T2S to get the necessary information.

7.14.3.2.2 Send Maintenance Request

Reference ID: T2S.BPD.STDA.MLTO.02.02

The Central Bank [Payment Bank] converts the maintenance request enriched with specific information to the format specified by T2S and transmits it to T2S.

The instruction of T2S is also possible via the T2S GUI.
The processing of the “predefined or standing liquidity transfer order” maintenance request in T2S depends on the values specified in the request.

The Central Bank [Payment Bank] sends the following message to T2S:

**Table 7-32: Messages to T2S [T2S.BPD.STDA.MLTO.02.02]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModifyStandingOrder</td>
<td>Camt.024.001.04</td>
<td>To T2S</td>
<td>3.3.3.11</td>
</tr>
</tbody>
</table>

**7.14.3.3 T2S PROCESSING**

The Static Data Management Service (T2S.SD.STD.010) validates the incoming request (ModifyStandingOrder). The Liquidity Transfer Service (T2S.SD.LIM.010) triggers the creation/update/deletion of the “predefined or standing liquidity transfer order”. The Static Data Management Service (T2S.SD.STD.010) then sends the related status advice (Receipt) and confirmation (Receipt).

**7.14.3.4 MANAGE MAINTENANCE RESULTS**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MLTO.03</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] receives the maintenance related messages and can initiate related internal processes.

References:

UDFS: Use Case “Maintain Static Data” (Chapter 2.20)

GUI BFD: See section 4.11 to query and maintain “Liquidity Transfer Orders” in T2S via the T2S GUI, T2S.GUI.SDSE.LTO.0010, T2S.GUI.SDSE.LTO.0020, T2S.GUI.SDSE.LTO.0030, T2S.GUI.SDSE.LTO.0040, T2S.GUI.SDSE.LTO.0050, T2S.GUI.SDSE.LTO.0060

**7.14.3.4.1 Receive Status Advice**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MLTO.03.01</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] receives status advice messages for every change of status code to the “predefined or standing liquidity transfer order” maintenance request in T2S for the results of the validation/processing of the static data maintenance request.

If T2S has been instructed via the T2S GUI the status is shown on the screen.
Subsequently, other internal activities might be conducted such as:

- aligning the status of the “predefined or standing liquidity transfer order” maintenance request in the Central Bank or the Payment Bank’s systems with the status in T2S,
- triggering notification to their relevant clients.

The Central Bank [Payment Bank] receives the following message from T2S:

**Table 7-33: Messages from T2S [T2S.BPD.STDA.MLTO.03.01]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt</td>
<td>Camt.025.001.03</td>
<td>From T2S</td>
<td>T2S “Rejects” or “Queues” the “predefined or standing liquidity transfer order” maintenance request</td>
<td>3.3.3.12</td>
</tr>
</tbody>
</table>

7.14.3.4.2 Receive Confirmation

| Reference ID | T2S.BPD.STDA.MLTO.03.02 |

The Central Bank [Payment Bank] receives and validates the confirmation of the processing of “predefined or standing liquidity transfer order” maintenance request.

Subsequently, other internal activities might be conducted such as:

- aligning the status of the maintenance request in the Central Bank or the Payment Bank’s books with the status in T2S,
- triggering notification to their relevant clients.

The Central Bank [Payment Bank] receives the following message from T2S:
Table 7-34: Messages from T2S [T2S.BPD.STDA.MLTO.03.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt</td>
<td>Camt.025.001.03</td>
<td>From T2S</td>
<td>T2S “completes” the “predefined or standing liquidity transfer order” maintenance request</td>
<td>3.3.3.12</td>
</tr>
</tbody>
</table>
7.15 MAINTENANCE OF AUTO-COLLATERALISATION ELIGIBILITY
[T2S.BPD.STDA.MACE]

7.15.1 OVERVIEW
This process describes the act of creating, updating and deleting data referring to auto-collateralisation eligibility in T2S. Central Banks, its Payment Banks and clients of Payment Banks can use the auto-collateralisation facilities in T2S to facilitate the securities settlement transactions, when there is lack of cash. The credit provider must identify the eligible clients (i.e. Payment Banks/ clients of Payment Banks) to use the facility in T2S.

- T2S triggers auto-collateralisation with central banks when a Payment Bank lacks cash to process a Settlement Instruction.
- T2S triggers auto-collateralisation with Payment Banks (otherwise known as client-collateralisation) for the owner of a securities account involved in a Settlement Instruction, when the client of the Payment Bank lacks external guarantee headroom.

Central Banks and Payment Banks are responsible for defining the eligibility for auto-collateralisation purpose. The setup of the auto-collateralisation feature in T2S includes the configuration and maintenance of:

- Auto-collateralisation rules i.e. maximum credit percentage, the type of collateralisation procedure, information specifying whether the Central Bank uses the maximum credit percentage for the implementation of auto-collateralisation operations,
- Eligible Counterparties i.e. a list of “eligible parties” to which a Central Bank or a Payment Bank can provide auto-collateralisation facilities in T2S,
- Securities auto-collateralisation eligibility for the “eligible assets”, i.e. the specification of which financial instruments are eligible as collateral against provision of credit in a given currency,
- Securities valuation, i.e. the specification of the prices that T2S can use for the valuation of securities positions, when triggering the auto-collateralisation process for the relevant currency,
- Close-links, i.e. the specification of securities not used as collateral by a party (having a close link with the issuer of the securities) in an auto-collateralisation process though it might be eligible.

Additionally, Central Banks and Payment Banks can also maintain concentration limits for a list of eligible assets. T2S in its current scope does not support the processing of such information on concentration limits.

For details on the management of auto-collateralisation within the settlement process, refer to process “Management of Auto-Collateralisation [T2S.BPD.SETT.ACOL]”.
Trigger:

The following triggers can initiate this business process

- A Central Bank may need to manage the auto-collateralisation eligibility information in T2S due to the following reasons
  - Its Payment Bank needs a certain maintenance of its auto-collateralisation (i.e. client-collateralisation) rules.
  - A client of a Central Bank or Payment Bank needs auto-collateralisation facilities in T2S.
- A Central Bank and/or the Payment Banks can provide the following information on a daily basis, either directly or indirectly via a collateral management system to T2S. Further they can update this information only when changes occur or when it receives a certain update from its sources
  - securities auto-collateralisation eligibility,
  - close-links information,
  - securities prices for valuation purposes.

This involves the below sub-processes, which take place independently of each other

- Maintenance of auto-collateralisation rules
- Maintenance of eligible counterparties
- Maintenance of securities auto-collateralisation eligibility
- Maintenance of securities prices for valuation purposes
- Maintenance of close-links information
7.15.2 BUSINESS PROCESS DIAGRAM

**Maintenance of auto-collateralisation rules**

1. **Central Bank** → **Payment Bank**
   - Capture Auto-Coll. Rules Details
     - T2S.BPD.STDA.MACE.01
   - Initiate M. of Auto-C Rules in T2S
     - T2S.BPD.STDA.MACE.02
   - Prepare Maintenance Request
   - Enter Maintenance Request
   - Manage M. of AC Rules Results
     - T2S.BPD.STDA.MACE.03
   - Receive Status
   - Prepare Maintenance Request
   - Receive Status
   - Manage M. of AC Rules Results

2. **T2S Static Data Management Services**
   - Static Data Mgmt Service
     - T2S.SD.STD.010

**Maintenance of eligible counterparties**

3. **Central Bank** → **Payment Bank**
   - Capture Elig. Counterparty Details
     - T2S.BPD.STDA.MACE.04
   - Initiate M. of El. Counterp. in T2S
     - T2S.BPD.STDA.MACE.05
   - Prepare Maintenance Request
   - Enter Maintenance Request
     - T2S.BPD.STDA.MACE.06
   - Receive Status
   - Prepare Maintenance Request
   - Receive Status

4. **T2S Static Data Management Services**
   - Static Data Mgmt Service
     - T2S.SD.STD.010

**Maintenance of securities auto-collateralisation eligibility**

5. **Central Bank** → **Payment Bank**
   - Capture Securities AC Eligib. Details
     - T2S.BPD.STDA.MACE.07
   - Initiate M. of Sec. AC Elig. in T2S
     - T2S.BPD.STDA.MACE.08
   - Prepare Maintenance Request
   - Send Maintenance Request
   - Manage M. of Sec. AC Elig. Res.
     - T2S.BPD.STDA.MACE.09
   - Receive Status Advice
   - Prepare Maintenance Request
   - Send Status Advice
   - Manage M. of Sec. AC Elig. Res.

6. **T2S Static Data Management Services**
   - Static Data Mgmt Service
     - T2S.SD.STD.010
7.15.3 BUSINESS PROCESS DESCRIPTION

7.15.3.1 MAINTENANCE OF AUTO-COLLATERALISATION RULES IN T2S

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

This process starts when a Central Bank [Payment Bank] intends to maintain (i.e. create/ update/ delete) the auto-collateralisation rules in T2S for its market, either for itself or for its Payment Bank being a credit provider. The collateralisation rules includes the collateralisation procedure as “repo” or “pledge” or “pledge-sub” as allowed by the central bank in its market for the purpose of auto-collateralisation with its Payment Banks. However for the client-collateralisation, “repo” is the only collateralisation procedure allowed in T2S.

References:

GUI BFD: “Collateralisation Eligibility” (Chapter 4.7)
7.15.3.1.1 Capture Auto-Collateralisation Rules Details

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.01</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] receives the auto-collateralisation related information from other sources in the Central Bank [Payment Bank] or from its Payment Bank(s) prior to setup in T2S.

The Central Bank [Payment Bank] validates for the correctness of this information. The Central Bank [Payment Bank] can further enrich the auto-collateralisation related information with any other needed information (e.g. T2S Party identifier) prior to setup in T2S.

7.15.3.1.2 Initiate Maintenance of Auto-Collateralisation Rules in T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.02</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] uses the details to create a maintenance instruction for the maintenance of auto-collateralisation rules.

References:

GUI BFD: T2S.GUI.SDSE.COL.0010, T2S.GUI.SDSE.COL.0020, T2S.GUI.SDSE.COL.0030, T2S.GUI.SDSE.COL.0040, T2S.GUI.SDSE.COL.0050, T2S.GUI.SDSE.COL.0060, T2S.GUI.SDSE.COL.0070

7.15.3.1.2.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.02.01</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] collects the auto-collateralisation rules maintenance details and prepares the maintenance instruction.

For creation of auto-collateralisation rules

The Central Bank [Payment Bank] creates the auto-collateralisation rules either for itself or for its Payment banks as the credit provider. T2S allows the Central Bank to create these rules intraday.

For amendment of auto-collateralisation rules

The Central Bank [Payment Bank] can amend the auto-collateralisation rules for its market. T2S allows the Central Bank to amend these rules intraday.
For deletion of auto-collateralisation rules

The Central Bank [Payment Bank] can perform the logical deletion of the auto-collateralisation rules data. T2S allows the Central Bank [Payment Bank] to delete these rules intraday.

7.15.3.1.2.2 Enter Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.02.02</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] initiates the maintenance instruction depending on the type of maintenance action (i.e. create, update or delete) with T2S specific reference data, in T2S GUI.

7.15.3.1.3 T2S Processing

The Static Data Management Service (T2S.SD.STD.010) validates the incoming requests entered via the GUI. The Static Data Management Service (T2S.SD.STD.010) executes the creation/update/deletion of data and shows the acceptance of rejection of the request on the screen.

7.15.3.1.4 Manage Maintenance Results

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.03</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] receives results of the maintenance from T2S.

7.15.3.1.4.1 Receive Status

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.03.01</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] can view the results of the processing in the T2S GUI. The Central Bank [Payment Bank] can subsequently update its internal applications for reasons such as amending the auto-collateralisation rules or cascade the information to its market participants.

7.15.3.2 MAINTENANCE OF ELIGIBLE COUNTERPARTIES IN T2S

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

This process starts when a client of a Central Bank [Payment Bank] needs to use auto-collateralisation or client-collateralisation facilities in T2S.

References:

GUI BFD: Chapters “Amend T2S Dedicated Cash Account Details”, “Display Securities Account(s) or Party(ies) Linked to T2S Dedicated Cash Account” or “Limits”
7.15.3.2.1 Capture Eligible Counterparty Details

Reference ID | T2S.BPD.STDA.MACE.04
---|---

2 T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)
3 The Central Bank [Payment Bank] receives the information related to eligible counterparties from other sources in the Central Bank [Payment Bank] or from its Payment Bank(s) prior to setup in T2S.
4 The Central Bank [Payment Bank] validates for the correctness of this information. It can further enrich the information with any other needed information (e.g. T2S Party identifier, Limits) prior to setup in T2S.

7.15.3.2.2 Initiate Maintenance of Eligible Counterparties in T2S

Reference ID | T2S.BPD.STDA.MACE.05
---|---

8 T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)
9 The Central Bank [Payment Bank] uses the details from the data received in the previous step to create a maintenance instruction. This activity relates to a maintenance activity in T2S of the list of parties authorised to use a T2S dedicated cash account, initiated via U2A by a user of a Central Bank [Payment Bank]. Further, the Central Bank [Payment Bank] can setup limits to its authorised clients.

References:
UDFS: Use Case “Maintain Static Data” (Chapter 2.20)
GUI BFD: T2S.GUI.SDSE.DCA.0010, T2S.GUI.SDSE.DCA.0020, T2S.GUI.SDSE.DCA.0030, T2S.GUI.SDSE.DCA.0040, T2S.GUI.SDSE.DCA.0070, T2S.GUI.SDSE.DCA.0080, T2S.GUI.SDSE.LMT.0010, T2S.GUI.SDSE.LMT.0020, T2S.GUI.SDSE.LMT.0030, T2S.GUI.SDSE.LMT.0040, T2S.GUI.SDSE.LMT.0050, T2S.GUI.SDSE.LMT.0060

7.15.3.2.2.1 Prepare Maintenance Request

Reference ID | T2S.BPD.STDA.MACE.05.01
---|---

20 The Central Bank [Payment Bank] collects its list of eligible counterparties maintenance details and prepares the maintenance instruction with “Amendment of T2S dedicated cash account details” for the addition or deletion of eligible counterparties authorized to use a T2S dedicated cash account. T2S allows the owner of T2S dedicated cash account to add or delete the parties that are eligible to use the T2S dedicated cash account for the cash leg settlement of securities settlement instructions.

Further, the Central Bank [Payment Bank] collects the details of the limits to be setup for each of its eligible counterparties and prepares the maintenance instruction with “Add/Amend limits”.

Version: 1.4

7.15.3.2.2 Enter Maintenance Request

| Reference ID | T2S.BPD.STDA.MACE.05.02 |

The Central Bank [Payment Bank] initiates the maintenance instruction(s) with T2S specific reference data to maintain the set of eligible counterparties via T2S GUI.

7.15.3.2.3 T2S Processing

The Static Data Management Service (T2S.SD.STD.010) validates the incoming requests entered via the GUI. The Static Data Management Service (T2S.SD.STD.010) executes the creation/update/deletion of data and shows the acceptance of rejection of the request on the screen.

7.15.3.2.4 Manage Maintenance of Eligible Counterparty Results

| Reference ID | T2S.BPD.STDA.MACE.06 |

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] receives results of the maintenance from T2S.

7.15.3.2.4.1 Receive Status

| Reference ID | T2S.BPD.STDA.MACE.06.01 |

The Central Bank [Payment Bank] views the results of the processing in the T2S GUI. The Central Bank [Payment Bank] can subsequently update its internal applications for reasons such as amending the list of eligible counterparties or cascade the information to its market participants.

7.15.3.3 MAINTENANCE OF SECURITIES AUTO-COLLATERALISATION ELIGIBILITY IN T2S

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

This process starts when a Central Bank intends to maintain (i.e. create/ update/ delete) the list of securities eligible for auto-collateralisation in a specific currency in T2S for its market. Either it can perform such maintenance for itself or for its Payment Bank being a credit provider.

References:

UDFS: Use Case “Maintain Static Data” (Chapter 2.20)

GUI BFD: “Collateralisation Eligibility” (Chapter 4.7)
7.15.3.3.1 Capture Securities for Auto-collateralisation Details

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.07</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] receives information on one or more securities as eligible or ineligible for auto-collateralisation in a specific currency, from other sources in the Central Bank [Payment Bank] or from its Payment Bank(s) prior to setup in T2S. The Central Bank [Payment Bank] validates for the correctness of this information.

The Central Bank [Payment Bank] further enriches the list of securities for auto-collateralisation related information with any other needed information (e.g. T2S Party identifier) prior to setup in T2S.

7.15.3.3.2 Initiate Maintenance of Securities for Auto-collateralisation in T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.08</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] initiates the maintenance of the eligible securities for auto-collateralisation, via U2A or via A2A.

References:

UDFS: Use Case “Maintain SD” (Chapter 2.20)
GUI BFD: T2S.GUI.SDSE.COL.0010, T2S.GUI.SDSE.COL.0020, T2S.GUI.SDSE.COL.0030, T2S.GUI.SDSE.COL.0040, T2S.GUI.SDSE.COL.0050, T2S.GUI.SDSE.COL.0060, T2S.GUI.SDSE.COL.0070

7.15.3.3.2.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.08.01</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] collects the details on securities eligible (or ineligible) for auto-collateralisation maintenance details and prepares the maintenance instruction.

For creation of new list of securities for auto-collateralisation

The Central Bank [Payment Bank] creates the list of securities eligible for auto-collateralisation via U2A or A2A, either for itself or for its Payment Banks as the credit provider. T2S allows the Central Bank [Payment Bank] to create this list intraday.
For amendment of the list of securities for auto-collateralisation
The Central Bank [Payment Bank] can amend the list of securities for auto-collateralisation via U2A only.

T2S allows the Central Bank [Payment Bank] to amend this list, intraday.

For deletion of one or more securities from the list of securities for auto-collateralisation rules
The Central Bank [Payment Bank] can perform the logical deletion of the list of securities for auto-collateralisation via U2A only. T2S allows the Central Bank [Payment Bank] to delete one or more securities from this list, intraday.

7.15.3.3.2.2 Send Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.08.02</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] formats the maintenance instruction for the creation of eligible securities reference data with T2S specific securities reference data and sends the maintenance instruction to T2S.

For amendment and deletion of data (and alternatively for its creation), the Central Bank [Payment Bank] enters the request in the T2S GUI.

The Central Bank [Payment Bank] sends the following message to T2S:

For creation of eligible securities reference data

Messages to T2S [T2S.BPD.STDA.MACE.08.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>EligibleSecuritiesCreationRequestV01</td>
<td>Reda.025.001.01</td>
<td>To T2S</td>
<td>3.3.6.19</td>
</tr>
</tbody>
</table>

7.15.3.3.3 T2S Processing

The Static Data Management Service (T2S.SD.STD.010) validates the incoming requests entered via the GUI or message (EligibleSecuritiesCreationRequestV01). The Static Data Management Service (T2S.SD.STD.010) executes the creation/update/deletion of data and informs about the results via status advice (CollateralDataStatsAdviceV01) or shows the acceptance of rejection of the request on the screen (for requests via the GUI).

7.15.3.3.4 Manage Maintenance of Securities for Auto-collateralisation Results

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.09</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] receives status advice messages from T2S.
7.15.3.3.4.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.09.01</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] receives the status advice or views the results of the processing in the T2S GUI. The Central Bank [Payment Bank] can subsequently update its internal applications for reasons such as amending the eligible securities maintenance instruction or cascade the information to its market participants.

The Central Bank [Payment Bank] receives the following message from T2S:

For creation of eligible securities reference data

Table 7-35: Messages from T2S [T2S.BPD.STDA.MACE.09.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>CollateralDataStatsAdviceV01</td>
<td>Reda.028.001.01</td>
<td>From T2S</td>
<td>success, delay or failure of creating the eligible securities reference data</td>
<td>3.3.6.22</td>
</tr>
</tbody>
</table>

7.15.3.4 MAINTENANCE OF SECURITIES PRICES FOR VALUATION PURPOSES IN T2S

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

This process starts when a Central Bank [Payment Bank] as credit provider intends to provide the collateral prices (i.e. including haircut) for its list of eligible securities for auto-collateralisation.

T2S expects a daily price feed in the respective currency for every financial instrument defined eligible for auto-collateralisation by the credit provider, for the purposes of securities valuation. If the Central Bank [Payment Bank] provides credit in multiple currencies, then it has to provide daily price feeds for each of these currencies.

References:

- UDFS: Use Case “Maintain Static Data” (Chapter 2.20)
- GUI BFD: Chapter “Securities Valuation” (Chapter 4.3)
7.15.3.4.1 Capture Securities Price Details

Reference ID: T2S.BPD.STDA.MACE.10

2 T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

3 The Central Bank [Payment Bank] receives securities price information for one or more securities identified as eligible for auto-collateralisation in a specific currency, from other sources in a Central Bank [Payment Bank] or from its Payment Bank(s) prior to setup in T2S. The Central Bank [Payment Bank] validates for the correctness of this information such as haircuts, etc. Further, the Central Bank [Payment Bank] can enrich the securities price information with any other needed information (e.g. evaluate a dirty price) prior to setup in T2S.

7.15.3.4.2 Initiate Maintenance of Securities Prices in T2S

Reference ID: T2S.BPD.STDA.MACE.11

10 T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

11 The Central Bank [Payment Bank] initiates the maintenance (i.e. create/ update/ delete) of security prices in T2S, via U2A or A2A. CBs [Payment Banks] send their daily securities valuations in A2A mode via flat files. They can still use the U2A mode for contingency reasons or maintenance operations concerning a limited number of records.

References:

16 UDFS: Use Case “Maintain SD” (Chapter 2.20)

17 GUI BFD: T2S.GUI.SDSE.SVA.0010, T2S.GUI.SDSE.SVA.0020, T2S.GUI.SDSE.SVA.0030, T2S.GUI.SDSE.SVA.0040, T2S.GUI.SDSE.SVA.0050

7.15.3.4.2.1 Prepare Maintenance Request

Reference ID: T2S.BPD.STDA.MACE.11.01

20 The Central Bank [Payment Bank] collects the details on securities prices for eligible securities for auto-collateralisation and prepares the maintenance instruction.

For creation of securities prices reference data

23 The Central Bank [Payment Bank] creates the list of eligible securities with its prices in the respective currency as eligible for auto-collateralisation via A2A or U2A. T2S allows Central Bank [Payment Bank] to create this list intraday and at least once a day. T2S will make use of the latest available prices during collateral valuation.
For deletion of securities prices reference data

The Central Bank [Payment Bank] can perform the logical deletion of the securities prices for the list of eligible securities for auto-collateralisation via U2A only. T2S allows the Central Bank [Payment Bank] to delete securities prices of one or more eligible securities, intraday. T2S will make use of the latest available prices during collateral valuation.

7.15.3.4.2.2 Send Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.11.02</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] formats the maintenance instruction for the creation of securities prices reference data with T2S specific securities reference data and sends the maintenance instruction to T2S.

For amendment and deletion of data (and alternatively for its creation), the Central Bank [Payment Bank] enters the request in the T2S GUI.

The Central Bank [Payment Bank] sends the following message to T2S:

For creation of securities prices reference data

Messages to T2S [T2S.BPD.STDA.MACE.11.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Securities Valuation Flat File</td>
<td>NA</td>
<td>To T2S</td>
<td>2.26</td>
</tr>
</tbody>
</table>

7.15.3.4.3 T2S Processing

The Static Data Management Service (T2S.SD.STD.010) validates the incoming requests entered via the GUI or flat file. The Static Data Management Service (T2S.SD.STD.010) executes the creation/update/deletion of data and informs about the results via response file, only mentioning the not successfully proceeded values, or shows the acceptance or rejection of the request on the screen (for requests via the GUI).

7.15.3.4.4 Manage Maintenance of Securities Prices Results

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.12</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] receives response files from T2S.
7.15.3.4.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.12.01</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] receives the response file or views the results of the processing in the T2S GUI. The Central Bank [Payment Bank] can subsequently update its internal applications for reasons such as amending the securities prices or related information or cascade the information to its market participants.

The Central Bank [Payment Bank] receives the following message from T2S:

For creation of securities prices reference data

Table 7-36: Messages from T2S [T2S.BPD.STDA.MACE.12.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response File</td>
<td>NA</td>
<td>From T2S</td>
<td>Generic response and variable number of rows, one for each insertion which triggered an error and was consequently not processed</td>
<td>2.26</td>
</tr>
</tbody>
</table>

7.15.3.5 MAINTENANCE OF CLOSE-LINKS INFORMATION IN T2S

T2S Actors: Central Bank

This process starts when a Central Bank as credit provider intends to provide the list of securities not acceptable as collateral, from a party having a close-link with the issuer of the securities, though the securities might be eligible for other parties in T2S.

References:

UDFS: Use Case “Maintain Static Data” (Chapter 2.20)

GUI BFD: Chapter “Close Links” (Chapter 4.14)
7.15.3.5.1 Capture Close-link Details

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.13</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank receives close links information for one or more securities identified as eligible for auto-collateralisation, from other sources in a Central Bank prior to setup in T2S. The Central Bank validates for the correctness of this information.

The Central Bank further enriches the close links information with any other needed information (e.g. T2S Party identifier) prior to setup in T2S.

7.15.3.5.2 Initiate Maintenance of Close-links in T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.14</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank initiates the maintenance of close links.

References:

- UDFS: Use Case “Maintain SD” (Chapter 2.20)
- GUI BFD: T2S.GUI.SDSE.CLK.0010, T2S.GUI.SDSE.CLK.0020, T2S.GUI.SDSE.CLK.0030, T2S.GUI.SDSE.CLK.0040, T2S.GUI.SDSE.CLK.0050

7.15.3.5.2.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.14.01</th>
</tr>
</thead>
</table>

The Central Bank collects the details on close-links involving eligible securities for auto-collateralisation and a T2S Party and further prepares the maintenance instruction.

For creation of close-links reference data

The Central Bank creates the list of close-links via U2A or A2A. T2S allows the Central Bank to create this list intraday.

For amendment of the close-links reference data

The Central Bank can amend the close-links information via U2A only. T2S allows the Central Bank to amend this list, intraday.
For deletion of close-links reference data

The Central Bank can perform the logical deletion of the close-links via U2A only. T2S allows the Central Bank to delete close-links, intraday.

7.15.3.5.2.2 Send Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.14.01</th>
</tr>
</thead>
</table>

The Central Bank formats the maintenance instruction for creation of close-links reference data with T2S specific securities reference data and sends the maintenance instruction to T2S.

For amendment and deletion of data (and alternatively for its creation), the Central Bank enters the request in the T2S GUI.

The Central Bank sends the following message to T2S:

For creation of close-links reference data

Messages to T2S [T2S.BPD.STDA.MACE.14.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>CloseLinkCreationRequestV01</td>
<td>Reda.027.001.01</td>
<td>To T2S</td>
<td>3.3.6.21</td>
</tr>
</tbody>
</table>

7.15.3.5.3 T2S Processing

The Static Data Management Service (T2S.SD.STD.010) validates the incoming requests entered via the GUI or message (CloseLinkCreationRequestV01). The Static Data Management Service (T2S.SD.STD.010) executes the creation/update/deletion of data and informs about the results via status advice (CollateralDataStatsAdviceV01) or shows the acceptance of rejection of the request on the screen (for requests via the GUI).

7.15.3.5.4 Manage Maintenance of Close-links Results

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MACE.15</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank receives status advice messages from T2S.
1  7.15.3.5.4.1  Receive Status Ddevice

| Reference ID | T2S.BPD.STDA.MACE.15.01 |

2 The Central Bank received a status advice or views the results of the processing in the T2S GUI. It can subsequently update its internal applications for reasons such as amending the close-link maintenance instruction or cascade the information to its market participants.

3 The Central Bank receives the following message from T2S:

4 *For creation of close-links reference data*

5 Table 7-37: Messages from T2S [T2S.BPD.STDA.MACE.15.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>CollateralDataStats AdviceV01</td>
<td>Reda.028.001.01</td>
<td>From T2S</td>
<td>success, delay or failure of creating the close-links reference data</td>
<td>3.3.6.22</td>
</tr>
</tbody>
</table>
7.16 MAINTENANCE OF MARKET SPECIFIC ATTRIBUTES
[T2S.BPD.STD.MMSA]

7.16.1 OVERVIEW

This process describes the act of creating, updating and deleting Market Specific Attributes in T2S as accessible to CSDs and Central Banks in the T2S GUI.

T2S allows CSDs and Central Banks to define for their market, additional attributes for the Security, Party and Securities account reference data. The Central Banks are only allowed to define Market Specific Attributes for the Party object.

- The values for these market specific attributes should be defined at the time of the migration of data in T2S.
- T2S also offers the possibility to create some Market Specific Attributes at any time once a CSD [Central Bank] has migrated its data, in which case the CSD or Central Bank is responsible to migrate the values for the Market Specific Attributes for the Securities, Party and Securities Account which are already defined in T2S.

These market specific attributes can then be used for information purposes and/or for validation purposes. Additional validations can be defined by the CSD or Central Bank via the set-up of restrictions in order to be able to “reject” or “hold” an instruction based on a set of rules/parameter values (including its defined market specific attributes) defined in the T2S static data.

If a CSD or Central Bank has defined mandatory Market Specific Attributes for a given object, it has to specify a value for it when creating the relevant object in static data. Otherwise the static data creation request will be rejected. For instance the security maintaining CSD needs to provide the Market Specific Attributes(s) it has defined as mandatory when creating the ISIN in T2S.

If a CSD or Central Bank wants to modify an existing Market Specific Attributes and change the cardinality from optional to mandatory, it needs to update the relevant static data objects via maintenance requests in order to provide a value for the Market Specific Attributes before submitting the maintenance of the Market Specific Attributes via the GUI.

With regards to security Market Specific Attributes, an investor CSD that has created Market Specific Attributes(s) for its own securities should also fill these values for securities for which it creates a Security CSD link (if the Market Specific Attributes is defined as mandatory). Otherwise the Security CSD link creation request will be rejected.
If a Market Specific Attributes requires its values to be defined as a fixed list, T2S will check that at the time the CSD or Central Bank provides the Market Specific Attributes value when creating a static data object (security, party, securities account), the value is valid with regards to the list of values defined for the relevant attribute domain.

To provide a value of Market Specific Attributes for a given object, the CSD or Central Bank needs to use the related static data maintenance functions, for instance Security Creation or Maintenance request to provide the Market Specific Attributes value for a given ISIN.

For details, refer to processes “Maintenance of Securities [T2S.BPD.STDA.MSEC]”, “Maintenance of Securities Account [T2S.BPD.STDA.MSAC]”, “Maintenance of CSD Participant [T2S.BPD.STDA.MPTY]”, “Maintenance of Payment Bank [T2S.BPD.STDA.MPBK]”.

For details on the use of Market Specific Attributes for the set-up of restriction rules, refer to process “Management of Restrictions [T2S.BPD.STDA.MRES]”.

Trigger:
The CSD or Central Bank identifies the need to create, amend or delete a market specific attribute for Security, Securities account or Party entities in T2S.

Preconditions:
None

T2S Instructing Party:
There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: Central Bank instructs T2S.

7.16.2 BUSINESS PROCESS DIAGRAM

Figure 7-16: Business Process Diagram [T2S.BPD.STD.MMSA]

---

123 Only Party object is available for Central Bank market specific attribute definition
7.16.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

7.16.3.1 MAINTAIN ATTRIBUTE DOMAIN

7.16.3.1.1 Initiate Maintenance of Attribute Domain in T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.MMSA.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

The CSD [Central Bank] enriches the maintenance request with details required for the static data processing in T2S and sends the static data maintenance instruction to T2S via GUI and views the result of the maintenance.

References:

GUI BFD: T2S.GUI.SDSE.ADN.0010, T2S.GUI.SDSE.ADN.0020, T2S.GUI.SDSE.ADN.0030, T2S.GUI.SDSE.ADN.0040, T2S.GUI.SDSE.ADN.0050, T2S.GUI.SDSE.ADN.0060

7.16.3.1.1.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.MMSA.01.01</th>
</tr>
</thead>
</table>

The CSD [Central Bank] can create, update or delete an attribute domain. Depending on the required action it may use the queries in T2S to view existing attribute domain details.

For creation of attribute domain data

For creation of an attribute domain, the CSD [Central Bank] needs to specify the following information:

- domain name,
- domain description,
- format,
- minimum length,
- maximum length,
- case.

For modification of attribute domain data

The CSD [Central Bank] can modify an existing attribute domain it has created.
For deletion of attribute domain data

The CSD [Central Bank] can delete an attribute domain that it has previously defined.

7.16.3.1.2 Enter Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.MMSA.01.02</th>
</tr>
</thead>
</table>

The CSD [Central Bank] enters the attribute domain maintenance details and submit the request to T2S via the GUI.

7.16.3.1.2 T2S Processing

The Static Data Management Service (T2S.SD.STD.010) validates the incoming requests entered via the GUI and shows the acceptance or rejection of the request on the screen. The Attribute Domain Data Service (T2S.SD.STD.090) triggers the maintenance of attribute domains, their list of valid values and the definition of market specific attributes.

7.16.3.1.3 Manage Maintenance Results

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.MMSA.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

The CSD [Central Bank] views the on-screen message about the execution or rejection of the attribute domain maintenance request.

It triggers the relevant processes on the CSD [Central Bank] side based on the result of the maintenance.

7.16.3.2 MAINTAIN ATTRIBUTE DOMAIN LIST OF VALID VALUES

7.16.3.2.1 Initiate Maintenance of Attribute Domain List in T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.MMSA.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

The CSD [Central Bank] enriches the maintenance request with details required for the static data processing in T2S and sends the static data maintenance instruction to T2S via GUI and receive the result of the maintenance. No messages are available for the maintenance of attribute domain list of valid values in T2S.

References:

GUI BFD: T2S.GUI.SDSE.ADN.0010, T2S.GUI.SDSE.ADN.0020, T2S.GUI.SDSE.ADN.0030, T2S.GUI.SDSE.ADN.0040, T2S.GUI.SDSE.ADN.0050, T2S.GUI.SDSE.ADN.0060
7.16.3.2.1.1 Prepare Maintenance Request

| Reference ID | T2S.BPD.STD.MMSA.03.01 |

The CSD [Central Bank] can create, update or delete an attribute domain list of valid values. Depending on the required action it may use the queries in T2S to view existing attribute domain list of values details.

It is not necessary to create an attribute domain list of values if the CSD [Central Bank] wishes to create a Market Specific Attributes for which there is no need of pre-defined list of values. In this case the CSD [Central Bank] can directly create the Market Specific Attributes after having created the attribute domain.

For creation of list
CSD [Central Bank] can create a list of valid values for a given attribute domain.

For modification of list
CSD [Central Bank] can modify the list of valid values for a given attribute domain.

For deletion of list
CSD [Central Bank] can delete an existing value out of a list for a given attribute domain.

7.16.3.2.1.2 Enter Maintenance Request

| Reference ID | T2S.BPD.STD.MMSA.03.02 |

The CSD [Central Bank] enters the attribute domain list of values maintenance details and submit the request to T2S via the GUI.

7.16.3.2.2 T2S Processing

The Static Data Management Service (T2S.SD.STD.010) validates the incoming requests entered via the GUI and shows the acceptance or rejection of the request on the screen. The Attribute Domain Data Service (T2S.SD.STD.090) triggers the maintenance of attribute domains, their list of valid values and the definition of market specific attributes.

7.16.3.2.3 Manage Maintenance Results

| Reference ID | T2S.BPD.STD.MMSA.04 |

The CSD [Central Bank] views the on-screen message about the execution or rejection of the attribute domain list of value maintenance request.

It triggers the relevant processes on the CSD [Central Bank] side based on the result of the maintenance.
7.16.3.3 MAINTAIN MARKET SPECIFIC ATTRIBUTE

7.16.3.3.1 Initiate Maintenance of Market Specific Attribute in T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.MMSA.05</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

The CSD [Central Bank] enriches the maintenance request with details required for the static data processing in T2S and sends the static data maintenance instruction to T2S via GUI and receive the result of the maintenance. No messages are available for the maintenance of Market Specific Attribute in T2S¹²⁴.

References:

GUI BFD: T2S.GUI.SDSE.MSD.0010, T2S.GUI.SDSE.MSD.0020, T2S.GUI.SDSE.MSD.0030, T2S.GUI.SDSE.MSD.0040, T2S.GUI.SDSE.MSD.0050, T2S.GUI.SDSE.MSD.0060

7.16.3.3.1.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.MMSA.05.01</th>
</tr>
</thead>
</table>

The CSD [Central Bank] can create, update or delete a Market Specific Attribute. Depending on the required action it may use the queries in T2S to view existing Market Specific Attribute details. 

For creation of attribute data

In the case where the Market Specific Attribute to be created needs to have a set of pre-defined values, it is necessary to create first an Attribute Domain and in a second step to create the valid list of values for the Attribute domain. (See two previous processes)

In the case where the Market Specific Attribute doesn’t require a pre-defined list of values, the CSD [Central Bank] can directly create the Market Specific Attributes after having defined an attribute domain that will define the format expected (minimum length, maximum length, case) in a generic.

The CSD [Central Bank] needs to specify as well some other types of information such as the static data object type on which the Market Specific Attributes applies, whether the Market Specific Attributes is mandatory or optional, whether the Market Specific Attributes value must be unique or not. If a market specific attribute is defined as unique, T2S will check that the value of the valid list of values for the attribute domain can only occur once when they are assigned to the relevant static data object.¹²⁵

¹²⁴ However messages are available for the Securities, Party and Securities account maintenance.

¹²⁵ In case of a market specific attribute for security object: if only values 1 and 2 are defined as valid for the attribute domain and that the market-specific attribute is defined as unique, it will not be allowed by T2S that two securities have the market specific attribute value 1 at the same time.
1. **For modification of attribute data**
   CSD [Central Bank] can modify the Market Specific Attributes details via GUI.

2. **For deletion of attribute data**
   CSD [Central Bank] can delete an existing Market Specific Attributes via GUI.

7.16.3.3.2 **Enter Maintenance Request**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.MMSA.05.02</th>
</tr>
</thead>
</table>

The CSD [Central Bank] enters the Market Specific Attribute maintenance details and submit the request to T2S via the GUI.

7.16.3.3.2 **T2S Processing**

The Static Data Management Service (T2S.SD.STD.010) validates the incoming requests entered via the GUI and shows the acceptance or rejection of the request on the screen. The Attribute Domain Data Service (T2S.SD.STD.090) triggers the maintenance of attribute domains, their list of valid values and the definition of market specific attributes.

7.16.3.3.3 **Manage Maintenance Results**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.MMSA.06</th>
</tr>
</thead>
</table>

The CSD [Central Bank] views the on-screen message about the execution or rejection of the Market Specific Attribute maintenance request.

It triggers the relevant processes on the CSD [Central Bank] side based on the result of the maintenance.

7.17 **MAINTENANCE OF SYSTEM USER [T2S.BPD.STD.A.MUSE]**

7.17.1 **OVERVIEW**

This process describes the act of maintaining system user details in T2S. A system user can be an individual or an application that can communicate with T2S using a login name and authorisation credentials. Each system user data in T2S receives individual grants of privileges determining how this system user is allowed to interact with T2S.

Administrative system users for CSDs and Central Banks are created by the T2S operator initially. These system users will have sufficient privileges to create the business users for their own CSD/Central Bank as well as administrative and business users for their participants.
Trigger:
A CSD, CSD Participant, Central Bank or Payment Bank needs to create or maintain system user in T2S.

Preconditions:
None

T2S Instructing Party:
There are four scenarios for the instruction of T2S:
- CSD instructs T2S.
- CSD Participant instructs T2S.
- Central Bank instructs T2S.
- Payment Bank instructs T2S.

7.17.2 BUSINESS PROCESS DIAGRAM

Figure 7-17: Business Process Diagram [T2S.BPD.STDA.MUSE]
7.17.3 BUSINESS PROCESS DESCRIPTION

7.17.3.1 IDENTIFY SYSTEM USER

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MUSE.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD/CSD Participant/Central Bank/Payment Bank

The CSD [CSD Participant, Central Bank, Payment Bank] identifies whether a new user has to be created or an existing user details has to be updated in T2S.

7.17.3.2 INITIATE CAPTURE OF SYSTEM USER IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MUSE.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD/CSD Participant/Central Bank/Payment Bank

An administrative system user in the CSD [CSD Participant, Central Bank, Payment Bank] captures the details of the T2S system user to be created in T2S. A creation of new system users is only possible via the T2S GUI (U2A).

References:
GUI BFD: T2S.GUI.SDSE.ROL.0090

7.17.3.3 INITIATE MAINTENANCE OF SYSTEM USER IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MUSE.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD/CSD Participant/Central Bank/Payment Bank

An administrative user of the CSD [CSD Participant, Central Bank, Payment Bank] can query the details of the system user, as they are stored in T2S, to assess the necessary updates.

An administrative user of the CSD [CSD Participant, Central Bank, Payment Bank] performs the necessary updates by either changing the status of the system user (i.e. for delete, unlock, lock) or updating the system user’s attributes (i.e. for updates, changing privileges).

References:
GUI BFD: T2S.GUI.SDSE.USR.0010, T2S.GUI.SDSE.USR.0020, T2S.GUI.SDSE.USR.0030, T2S.GUI.SDSE.USR.0040, T2S.GUI.SDSE.USR.0060
7.17.3.4 T2S PROCESSING
The Static Data Management Service (T2S.SD.STD.010) validates the incoming requests entered via the GUI and shows the acceptance or rejection of the request on the screen. The T2S System User Data Service (T2S.SD.STD.060) triggers the capture or maintenance of the system user in T2S.

7.17.3.5 MANAGE MAINTENANCE RESULTS

| Reference ID | T2S.BPD.STDA.MUSE.04 |

T2S Actors: CSD/CSD Participant/Central Bank/Payment Bank

The CSD [CSD Participant, Central Bank, Payment Bank] receives, via GUI, the response messages as a result of the initiated maintenance request or the system user capture request. In case the response is an error, the business actor could correct the details in the GUI screen and initiate the maintenance/capture request again.
7.18 MANAGEMENT OF LIMITS [T2S.BPD.STDA.MLIM]

7.18.1 OVERVIEW

This process describes the act of administrating limits in T2S. The Central Bank and its Payment Banks (and any other authorised T2S Actors) needs to manage the below mentioned limits in T2S to control and monitor the usage of its liquidity in T2S by its clients:

- auto-collateralisation limit,
- external guarantee limit,
- client-collateralisation limit,
- unsecured limit.

The need to set or reset such limits is realised for reasons as mentioned below:

- A client of a Central Bank or of a Payment Bank becomes an eligible/ineligible party for auto-collateralisation or client-collateralisation respectively.
- A client of a Payment Bank has an arrangement with its Payment Bank to have an external guarantee limit and/or an unsecured limit to be used in T2S for the purposes of securities settlement, which needs to be managed by the Payment Bank.
- An eligible party (i.e. a client of an Central Bank or of a Payment Bank) has changes to its credit worthiness as its credit rating by the rating agencies could have implications to its available limits in T2S.
- An eligible party has used its available limits in T2S but failed to reimburse its liquidity provider.

The privileged T2S Actors can use the below mentioned limit maintenance facilities to set or reset the limits in T2S as per their needs:

- create limit,
- update limit,
- delete limit.

These facilities will be available at any time during a settlement day in T2S for all privileged T2S Actors.

Trigger:

This process starts when the Payment Bank/Central Bank intends to set or reset the limits in T2S for its clients:

- Central Bank(s) receive liquidity usage details from T2S and/or its Payment Banks.
● Payment banks receive liquidity usage details from T2S and/or its clients.

**Preconditions:**

None

**T2S Instructing Party:**

There are two scenarios for the instruction of T2S:

- Scenario A: Central Bank instructs T2S (for its own or on behalf of the Payment Bank).
- Scenario B: Payment Bank instructs T2S.

### 7.18.2 BUSINESS PROCESS DIAGRAM

**Figure 7-18: Business Process Diagram [T2S.BPD.STDA.MLIM]**

7.18.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to Scenario A and B unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A with the Scenario B actor indicated in square brackets.

7.18.3.1 VALIDATE LIMIT MAINTENANCE REQUEST

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MLIM.01</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] checks all the details related to limit maintenance against the reference data (maintained by the Central Bank or Payment Bank) and may perform additional checks/validations.
7.18.3.2 INITIATE T2S LIMIT MAINTENANCE

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MLIM.02</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] enriches the limit maintenance request with details required for setting or resetting one or more limits in T2S and sends the limit maintenance request to T2S via a message (or) place the limit maintenance request via the T2S GUI.

References:
- UDFS: Use Case “Maintain Static data” (Chapter 2.20)
- GUI BFD: See section 4.13 to query and maintain limits in T2S via the T2S GUI

7.18.3.2.1 Enrich Limit Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MLIM.02.01</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] enriches the limit maintenance request with specific information such as account numbers, currency, limit amounts, type of limit etc.

The Central Bank [Payment Bank] might want to use the query facilities in the RTGS system or T2S to get the necessary information.

7.18.3.2.2 Send Request to T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MLIM.02.02</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] converts the limit maintenance request into the required message format and transmits it to T2S as a message (or) capture the limit maintenance request via the T2S GUI. The processing of the limit maintenance request in T2S depends on the values specified in the request.

The Central Bank [Payment Bank] sends the following message to T2S:

Table 7-38: Messages to T2S [T2S.BPD.STDA.MLIM.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModifyLimit</td>
<td>camt.011.001.05</td>
<td>To T2S</td>
<td>3.3.3.7</td>
</tr>
<tr>
<td>DeleteLimit</td>
<td>camt.012.001.05</td>
<td>To T2S</td>
<td>3.3.3.8</td>
</tr>
</tbody>
</table>
7.18.3.3 T2S PROCESSING
The Static Data Management Service (T2S.SD.STD.010) validates the incoming request (ModifyLimit or DeleteLimit). The Limit Management Service (T2S.SD.LIM.020) performs the update or deletion of limit data in T2S and informs about the results (Receipt).

7.18.3.4 MANAGE LIMIT MAINTENANCE RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MLIM.03</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank (Scenario A)/Payment Bank (Scenario B)

The Central Bank [Payment Bank] receives the limit maintenance related messages, as responses from T2S and initiates related internal processes, for a limit maintenance request sent to T2S via a message.

When the Central Bank [Payment Bank] places a limit maintenance request via the T2S GUI, the flow of status advices and confirmations as messages to the Central Bank or Payment Bank does not apply. The results of the validation/processing are available in the T2S GUI.

References:
UDFS: Use Case “Maintain Static data” (Chapter 2.20)
GUI BFD: See section 4.13 to query and maintain limits in T2S via the T2S GUI

7.18.3.4.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MLIM.03.01</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] receives status advice messages for every change of status code to the limit maintenance request in T2S as a result of the validation/processing of the static data maintenance request.

If T2S has been instructed via the T2S GUI the status is shown on the screen.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the limit maintenance request in the Central Bank’s or Payment bank’s systems with the status in T2S,
- triggering notification to their relevant clients.
The Central Bank [Payment Bank] receives the following message from T2S:

**Table 7-39: Messages from T2S [T2S.BPD.STDA.MLIM.03.01]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt</td>
<td>camt.025.001.03</td>
<td>From T2S</td>
<td>T2S sends a “rejection” (or) “queued” status of an limit maintenance request</td>
<td>3.3.3.12</td>
</tr>
</tbody>
</table>

**7.18.3.4.2 Receive Confirmations**

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.MLIM.03.02</th>
</tr>
</thead>
</table>

The Central Bank [Payment Bank] receives and validates the confirmations of the limit maintenance request, sent by T2S to the Central Bank.

Following the message reception, other internal activities might be conducted such as:

- aligning the status of the limit maintenance request in the Central Bank’s or Payment Bank’s books with the status in T2S,

- triggering notification to their relevant clients.

The Central Bank [Payment Bank] receives the following message from T2S:

**Table 7-40: Messages from T2S [T2S.BPD.STDA.MLIM.03.02]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt</td>
<td>camt.025.001.03</td>
<td>From T2S</td>
<td>T2S sends “completed” status of an limit maintenance request</td>
<td>3.3.3.12</td>
</tr>
</tbody>
</table>
8. STATIC DATA RESTRICTION PROCESSES

8.1 (UN)BLOCKING OF SECURITIES [T2S.BPD.STDA.BSEC]

8.1.1 OVERVIEW

This process describes the act of blocking and unblocking a security in T2S. CSDs in T2S (i.e. Investor CSDs and Issuer CSDs) may need to block the securities for specific purposes. This might be:

- to prevent processing of settlement instructions (trades, Repo, lending and borrowing, reimbursements, etc), or
- to prevent processing for other purposes such as corporate action, completion of issuance activities, redemptions, securities conversion, annual general meetings, etc.

Such a blocking of securities is applicable only to the sphere of responsibility of the CSD setting the blocking (without creating an impact to other participating CSDs in T2S).

The securities can also be blocked when the securities are being created. For details on the creation of securities, refer to process “Maintenance of Securities [T2S.BPD.STDA.MSEC]”.

CSDs in T2S would normally need to unblock a previously blocked security (i.e. ISIN) to restore normal processing of settlement instructions such as trades, Repo, lending and borrowing, reimbursements, etc and/or settlement restrictions such as intra-position movements. CSDs would need to restore such normal processing, when the need for blocking of that security (i.e. ISIN) expires (e.g. completion of processing of a corporate action, etc).

Trigger:

- Blocking: Business reason to block securities are identified by the CSD
- Unblocking: Business reason to block securities is no longer valid

Preconditions

The restriction types related to blocking of securities are setup in T2S by the relevant CSD (or the T2S Operator).

T2S Instructing Party:

CSD
8.1.2 BUSINESS PROCESS DIAGRAM

Figure 8-1: Business Process Diagram [T2S.BPD.STDA.BSEC]

8.1.3 BUSINESS PROCESS DESCRIPTION

8.1.3.1 CAPTURE SECURITY (UN)BLOCKING REQUEST

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.BSEC.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD checks all the details related to (un)blocking of securities against the reference data (maintained by the CSD) and may perform additional checks/validations.

For the unblocking of securities, these checks can include the validation of the “valid till” of the blocking request originally placed in T2S, as the “valid till” may need to be updated [if not specified (or) was incorrectly specified, when the security (i.e. ISIN) was originally blocked in T2S] or may not need to be updated.

8.1.3.2 INITIATE SECURITY (UN)BLOCKING IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.BSEC.02</th>
</tr>
</thead>
</table>

T2S Actors: CSD

The CSD enriches the blocking of securities request with details required in T2S and sends the blocking of securities request to T2S using an A2A message or by placing the blocking request in T2S using the T2S GUI (U2A).

References:

UDFS: Use Case “Restrict Static data” (Chapter 2.21)
GUI BFD: See section 4.10 to query and maintain “Intraday Restrictions” in T2S via the T2S GUI

8.1.3.2.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.BSEC.02.01</th>
</tr>
</thead>
</table>

For blocking of securities

The CSD enriches the blocking of securities request with specific information such as:

- the security as ISIN,
- restriction type in T2S for blocking of securities,
- validity period of the blocking with valid from and valid till timestamps. (For blocking, the request in T2S could be place with valid from timestamp only). In the case where the CSD wants to immediately block the security, a specific timestamp has to be input in the maintenance instruction.

The CSD may want to use the query facilities in the CSD system or T2S to get the necessary information.

For unblocking of securities

The unblocking request takes the form of either updating the value of field “valid till” of an existing blocking or deleting the blocking. T2S will add or update such a value to define the time of expiry of the blocking request of the security (i.e. ISIN), after successful processing of the unblocking request. In case the CSD wants immediate removal of the restriction, a specific timestamp has to be input.

8.1.3.2.2 Send Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.BSEC.02.02</th>
</tr>
</thead>
</table>

The CSD converts the (un)blocking of securities request into the required message format and transmits it to T2S as a message (or) capture the (un)blocking of securities request via the T2S GUI.

Table 8-1: Messages to T2S [T2S.BPD.STDA.BSEC.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesMaintenanceRequest</td>
<td>reda.007.001.01</td>
<td>To T2S</td>
<td>3.3.6.2</td>
</tr>
</tbody>
</table>

8.1.3.3 T2S PROCESSING

The Static Data Management Service (T2S.SD.STD.010) validates the incoming request (SecuritiesMaintenanceRequest). The Securities Reference Data Service (T2S.SD.STD.020) triggers the blocking of the security and informs about the processing result (SecuritiesMaintenanceStatusAdvice).
8.1.3.4 MANAGE SECURITIES (UN)BLOCKING RESULTS

| Reference ID | T2S.BPD.STDA.BSEC.03 |

T2S Actors: CSD

The CSD receives the blocking of securities maintenance related messages, as responses from T2S and initiates related internal processes, for a “blocking of securities” maintenance request sent to T2S via a message.

When the CSD places a “blocking of securities” maintenance request via the T2S GUI the results of the validation and processing status of the blocking request will be shown in T2S GUI. The results of the processed blocking request will be communicated via A2A.

References:

UDFS: Use Case “Restrict Static data” (Chapter 2.21)

GUI BFD: See section 4.10 to query and maintain “Intraday Restrictions” in T2S via the T2S GUI

8.1.3.4.1 Receive Status Advice

| Reference ID | T2S.BPD.STDA.BSEC.03.01 |

This activity receives status advice messages for every change of status code to the “blocking of securities” maintenance request in T2S for the results of the validation/processing of the static data maintenance request.

Subsequent to receiving such messages triggers other internal activities as mentioned below

- aligning the status of the “blocking of securities” or “unblocking of securities” maintenance request in the CSD’s systems with the status in T2S,

- triggering notification to their relevant clients.

The CSD receives the following message from T2S:

**Table 8-2: Messages from T2S [T2S.BPD.STDA.BSEC.03.01]**

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesMaintenanceStatusAdvice</td>
<td>reda.029.001.01</td>
<td>From T2S</td>
<td>T2S “Rejects” or “Queues” the “blocking of securities” or “unblocking of securities” maintenance request</td>
<td>3.3.6.23</td>
</tr>
</tbody>
</table>
8.1.3.4.2 Receive Confirmation

The CSD receives and validates the confirmation of the processing of “blocking of securities” or “unblocking of securities” maintenance request, sent by T2S to the CSD.

Subsequent to receiving such messages triggers other internal activities as mentioned below:

- aligning the status of the “blocking of securities” or “unblocking of securities” maintenance request in the CSD’s books with the status in T2S,
- triggering notification to their relevant clients.

The CSD receives the following message from T2S:

Table 8-3: Messages from T2S [T2S.BPD.STDA.BSEC.03.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesMaintenaceStatusAdvice</td>
<td>reda.029.001.01</td>
<td>From T2S</td>
<td>T2S “completes” the “blocking of securities” or “unblocking of securities” maintenance request</td>
<td>3.3.6.23</td>
</tr>
</tbody>
</table>
8.2 (UN)BLOCKING OF SECURITIES ACCOUNT [T2S.BPD.STDA.BSAC]

8.2.1 OVERVIEW
This process describes the act of blocking and unblocking a securities account in T2S. A CSD or CSD Participant in T2S may need to block the securities account to prevent processing of settlement instructions on the securities account. As a result, T2S will not consider the settlement instructions on the blocked securities accounts for settlement purpose.

This facility will be available at any time during a settlement day in T2S. This procedure takes place by putting a restriction on the static data object “securities account”.

CSDs in T2S would normally need to unblock a previously blocked securities account to restore normal processing of relevant settlement instructions (such as trades, Repo, lending and borrowing, reimbursements, etc) and/or settlement restrictions such as intra-position movements. CSDs would need to restore such normal processing, when the need for blocking of a securities account is no longer valid.

Trigger:
- Blocking: A business reason to block securities account is identified
- Unblocking: Business reason to block securities account is no longer valid

Preconditions
The restriction types related to blocking of securities account are setup in T2S by the relevant CSD (or the T2S Operator).

T2S Instructing Party:
CSD
8.2.2 BUSINESS PROCESS DIAGRAM

Figure 8-2: Business Process Diagram [T2S.BPD.STDA.BSAC]

8.2.3 BUSINESS PROCESS DESCRIPTION

8.2.3.1 CAPTURE SECURITIES ACCOUNT (UN)BLOCKING REQUEST

Reference ID: T2S.BPD.STDA.BSAC.01

T2S Actors: CSD

The CSD checks all the details related to (un)blocking of securities account against the reference data (maintained by the CSD) and may perform additional checks and validations.

For the unblocking of securities position, these checks can include the validation of the “valid till” of the blocking request originally placed in T2S, as the “valid till” may need to be updated [if not specified (or) was incorrectly specified, when the securities account was originally blocked in T2S] or may not need to be updated.

8.2.3.2 INITIATE SECURITIES ACCOUNT (UN)BLOCKING IN T2S

Reference ID: T2S.BPD.STDA.BSAC.02

T2S Actors: CSD

The CSD enriches the (un)blocking of securities account request with details required in T2S and sends the blocking of securities account request to T2S using an A2A message or by placing the (un)blocking request in T2S using the T2S GUI (U2A).

References:

UDFS: Use Case “Restrict Static data” (Chapter 2.21) with the maintenance request as “SecuritiesAccountModificationRequest”
GUI BFD: Section 4.10 to query and maintain “Intraday Restrictions” in T2S via the T2S GUI

8.2.3.2.1 Prepare Maintenance Request

| Reference ID | T2S.BPD.STDA.BSAC.02.01 |

For blocking of securities position
The CSD enriches the blocking of securities account request with specific information such as

- securities account number in T2S,
- restriction type in T2S for blocking of securities account,
- validity period of the blocking with valid from and valid till timestamps. For blocking, the request in T2S could be placed with valid from timestamp only.

The CSD might want to use the query facilities in the CSD system or T2S to get the necessary information.

In case the CSD wants to immediately block the securities account, a specific timestamp has to be used.

For unblocking of securities position
The unblocking request takes the form of updating the value of field “valid till” of an existing blocking. T2S will update such a value to define the time of expiry of the blocking request of the securities account, after successful processing of the unblocking request.

In case the CSD wants to immediately unblock the securities account, a specific timestamp has to be used.

8.2.3.2.2 Send Maintenance Request

| Reference ID | T2S.BPD.STDA.BSAC.02.02 |

The CSD converts the (un)blocking of securities account request into the required message format and transmits it to T2S as an A2A message or by capturing the blocking of securities account request via the T2S GUI (U2A).

The CSD sends the following message to T2S:

Table 8-4: Messages to T2S [T2S.BPD.STDA.BSAC.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesAccountModificationRequest</td>
<td>reda.023.001.01</td>
<td>To T2S</td>
<td>3.3.6.17</td>
</tr>
</tbody>
</table>
8.2.3.3 T2S PROCESSING

The Static Data Management Service (T2S.SD.STD.010) validates the incoming request (SecuritiesAccountModificationRequest). The Securities Account Data Service (T2S.SD.STD.040) triggers the (un)blocking of the securities account and informs about the processing result (SecuritiesAccountStatusAdvice).

8.2.3.4 MANAGE SECURITIES ACCOUNT (UN)BLOCKING RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S.BPD.STDA.BSAC.03</td>
</tr>
</tbody>
</table>

T2S Actors: CSD

The CSD receives the (un)blocking of securities account related messages, as responses from T2S and initiates related internal processes.

When the CSD places a (un)blocking of securities account request via the T2S GUI, the results of the validation and processing status of the (un)blocking request will be shown in T2S GUI. The results of the processed blocking request will be communicated via A2A.

References:
UDFS: Use Case “Restrict Static data” (Chapter 2.21) with the maintenance request as “SecuritiesAccountModificationRequest”
GUI BFD: Section 4.10 to query and maintain “Intraday Restrictions” in T2S via the T2S GUI

8.2.3.4.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2S.BPD.STDA.BSAC.03.01</td>
</tr>
</tbody>
</table>

The CSD receives status advice messages for every change of status code to the (un)blocking of securities account request in T2S for the results of the validation and processing of the static data maintenance request.

Subsequent to receiving such messages triggers other internal activities as mentioned below

- aligning the status of the (un)blocking of securities account request in the CSD’s systems with the status in T2S,

- triggering notification to their relevant clients.
1. The CSD receives the following message from T2S:

2. Table 8-5: Messages from T2S [T2S.BPD.STDA.BSAC.03.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesAccountStatusAdvice</td>
<td>reda.020.001.01</td>
<td>From T2S</td>
<td>T2S “rejects” or “queues” the “blocking of securities account” or “unblocking of securities” request</td>
<td>3.3.6.14</td>
</tr>
</tbody>
</table>
8.2.3.4.2 Receive Confirmation

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.BSAC.03.02</th>
</tr>
</thead>
</table>

The CSD receives and validates the confirmation of the processing of (un)blocking of securities account request, sent by T2S to the CSD.

Subsequent to receiving such messages triggers other internal activities as mentioned below:

- aligning the status of the (un)blocking of securities account request in the CSD’s books with the status in T2S,
- triggering notification to their relevant clients.

The CSD receives the following message from T2S:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecuritiesAccountStatusAdvice</td>
<td>reda.020.001.01</td>
<td>From T2S</td>
<td>T2S successfully “completes” the “blocking of securities account” or “unblocking of securities account” request</td>
<td>3.3.6.14</td>
</tr>
</tbody>
</table>
8.3 (UN)BLOCKING OF PARTY [T2S.BPD.SETT.BPRT]

8.3.1 OVERVIEW
This process describes the act of blocking and unblocking one or several parties in T2S. CSDs and Central Banks in T2S may need to block T2S parties for specific purposes. This might be because

- CSD wants to prevent settlement of settlement instructions from a specific or all of its participants in T2S. Blocking of CSD Participant automatically blocks all of its own securities accounts from settlement. Blocking of a CSD automatically blocks all of its own securities accounts and securities accounts of all of its participants from settlement (CSDs can only be blocked by T2S operator).
- Central Bank wants to prevent cash leg settlement processing of instructions (settlement instruction/liquidity transfer) for any of its Payment Banks in T2S. Blocking of a Payment Bank automatically blocks all of its own DCAs from settlement. Blocking of a Central Bank automatically blocks all of its own DCAs, DCAs of all of its Payment Banks from settlement (NCBs can only be blocked by T2S Operator).

A party can also be blocked during its creation in T2S. For details on the creation of a party, refer to process “Maintenance of CSD Participant [T2S.BPD.STDA.MPTY]”.

CSDs/ Central Banks initiate unblocking of party in T2S when the need for blocking of that party is no more (e.g. Bankruptcy of a participant, etc.). The CSD/ Central Bank cannot initiate unblocking of itself, this needs to be done by the T2S Operator.

Alternatively, in case a “valid till” timestamp is specified by CSD or Central Bank in the initial “blocking of party” request to T2S, T2S unblocks the party on reaching the “valid till” timestamp.

**Trigger:**
- Blocking: Business reason to block party is identified by the CSD or Central Bank.
- Unblocking: Business reason to block party is no longer valid.

**Preconditions:**
The restriction types related to blocking of party are setup in T2S by the relevant CSD or Central Bank (or the T2S Operator).

**T2S Instructing Party:**
There are two scenarios for the instruction of T2S.
- Scenario A: CSD instructs T2S
- Scenario B: Central Bank instructs T2S
8.3.2 BUSINESS PROCESS DIAGRAM

Figure 8-3: Business Process Diagram [T2S.BPD.STDA.BPTY]

8.3.3 BUSINESS PROCESS DESCRIPTION

8.3.3.1 CAPTURE PARTY (UN)BLOCKING REQUESTS

Reference ID: T2S.BPD.STDA.BPTY.01

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

The CSD [Central Bank] checks all the details related to (un)blocking of party against the reference data (maintained by the CSD [Central Bank]) and may perform additional checks/validations.

8.3.3.2 INITIATE PARTY (UN)BLOCKING IN T2S

Reference ID: T2S.BPD.STDA.BPTY.02

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

The CSD [Central Bank] enriches the blocking of party request with details required in T2S. The CSD [Central Bank] initiates blocking of party by sending the blocking request to T2S using an A2A message or by placing the blocking request in T2S using the T2S GUI (U2A).

References:

UDFS: Use Case “Restrict Static data” (Chapter 2.21)

GUI BFD: T2S.GUI.SDSE.RES.0010, T2S.GUILSDSE.RES.0020, T2S.GUILSDSE.RES.0030, T2S.GUILSDSE.RES.0040
### 8.3.3.2.1 Prepare Maintenance Request

| Reference ID               | T2S.BPD.STDA.BPTY.02.01 |

- **For blocking of party**
  - The CSD [Central Bank] enriches the blocking of party request with specific information such as:
    - the BIC of the party to be blocked by which it is identified in T2S,
    - restriction type in T2S for blocking of parties,
    - validity period of the blocking with valid from and valid till timestamps. (For blocking, the request in T2S could be placed with valid from timestamp only).
  - The CSD [Central Bank] may want to use the query facilities in their system or T2S to get the necessary information.
  - In case the CSD [Central Bank] wants to immediately block a party, a specific timestamp has to be used.

- **For unblocking of party**
  - The CSD [Central Bank] can achieve unblocking of party in T2S in two ways:
    - By deleting the blocking restriction on the party in T2S. In this case the party will be unblocked by T2S immediately.
    - By updating the “valid till” timestamp in the previously placed “blocking of party” request. In this case the party will be unblocked by T2S on reaching the “valid till” timestamp. In case the CSD [Central Bank] wants to immediately unblock a party, a specific timestamp has to be used.

### 8.3.3.2.2 Send Maintenance Request

| Reference ID               | T2S.BPD.STDA.BPTY.02.02 |

The CSD [Central Bank] converts the blocking of party request enriched with specific information to the format specified by T2S and transmits it to the T2S platform as a message (or) capture the blocking of party request via the T2S GUI.

The CSD [Central Bank] sends the following message to T2S:

### Table 8-7: Messages to and from T2S [T2S.BPD.STDA.BPTY.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartyModificationRequestV01</td>
<td>reda.022.001.01</td>
<td>To T2S</td>
<td>3.3.6.16</td>
</tr>
</tbody>
</table>
8.3.3.3 T2S PROCESSING
The Static Data Management Service (T2S.SD.STD.010) validates the incoming request (PartyModificationRequestV01). The T2S Party Data Service (T2S.SD.STD.030) triggers the (un)blocking of the party and informs about the processing result (PartyStatusAdviceV01).

8.3.3.4 MANAGE PARTY (UN)BLOCKING RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.BPTY.03</th>
</tr>
</thead>
</table>

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)
Subsequent to the CSD [Central Bank]’s request to T2S for (un)blocking of party the CSD [Central Bank] receives messages from T2S as responses. The CSD [Central Bank] could then initiate the related internal processes based on these responses.
When the CSD [Central Bank] places a (un)blocking of party modification request via the T2S GUI the results of the validation and processing status of the (un)blocking request will be shown in T2S GUI. The results of the processed blocking request will be communicated via A2A.
References:
UDFS: Use Case “Restrict Static data” (Chapter 2.21)
GUI BFD: T2S.GUI.SDSE.RES.0010, T2S.GUI.SDSE.RES.0020, T2S.GUI.SDSE.RES.0030, T2S.GUI.SDSE.RES.0040

8.3.3.4.1 Receive Status Advice

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.BPTY.03.01</th>
</tr>
</thead>
</table>

The CSD [Central Bank] receives status advice messages for every change of status to the (un)blocking of party modification request in T2S.
Subsequently, such messages could trigger other internal activities as mentioned below:
- aligning the status of the (un)blocking of party modification request in the CSD’s or Central Bank’s systems with the status in T2S,
- triggering notification to their relevant clients.
The CSD [Central Bank] receives the following message from T2S:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartyStatusAdvice V0.1</td>
<td>reda.016.001.01</td>
<td>From T2S</td>
<td>The “Blocking or Party” or “Unblocking of Party” request is “rejected” or “queued” by T2S</td>
<td>3.3.6.10</td>
</tr>
</tbody>
</table>

### 8.3.3.4.2 Receive Confirmation

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.BPTY.03.02</th>
</tr>
</thead>
</table>

The CSD [Central Bank] receives the confirmation of the processing of (un)blocking of party modification request in T2S.

Subsequently, such messages could trigger other internal activities:

- aligning the status of the (un)blocking of party modification request in the CSD [Central Bank]’s systems with the status in T2S,
- triggering notification to their relevant clients.

The CSD [Central Bank] receives the following message from T2S:

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartyStatusAdvice V0.1</td>
<td>reda.016.001.01</td>
<td>From T2S</td>
<td>T2S “completes” the “blocking of parties” or “unblocking of party” modification request</td>
<td>3.3.6.10</td>
</tr>
</tbody>
</table>
8.4 (UN)BLOCKING OF T2S DEDICATED CASH ACCOUNTS
[T2S.BPD.STDA.BDCA]

8.4.1 OVERVIEW
This process describes the act of blocking and unblocking dedicated cash accounts in T2S. Central Banks may need to block dedicated cash accounts in T2S to prevent the settlement (such as trades, repo, corporate actions, intra-balance movements, etc) on these accounts.

The T2S dedicated cash account can also be blocked when the cash account is being created. For details on the creation of a dedicated cash account, refer to process “Maintenance of Dedicated Cash Account [T2S.BPD.STDA.MDCA]”.

Central Banks in T2S would normally need to unblock a previously blocked T2S dedicated cash account to restore normal processing of relevant instructions (such as trades, Repo, lending and borrowing, reimbursements, etc) and/or settlement restrictions such as intra-balance movements. Central Banks would need to restore such normal processing, when the need for blocking of a T2S dedicated cash account is no longer valid.

Trigger:
- Blocking: Business reason to block dedicated cash accounts is identified by the Central Bank.
- Unblocking: Business reason to block dedicated cash account is no longer valid.

Preconditions
The restriction types related to blocking of dedicated cash accounts have been setup in T2S by the relevant Central Bank.

T2S Instructing Party:
Central Bank
8.4.2 BUSINESS PROCESS DIAGRAM

Figure 8-4: Business Process Diagram [T2S.BPD.STDA.BDCA]

8.4.3 BUSINESS PROCESS DESCRIPTION

8.4.3.1 CAPTURE DEDICATED CASH ACCOUNT (UN)BLOCKING REQUEST

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.BDCA.01</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank checks all the details related to (un)blocking of T2S dedicated cash account against the reference data (maintained by the Central Bank) and may perform additional checks and validations.

8.4.3.2 INITIATE DEDICATED CASH ACCOUNT (UN)BLOCKING IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.BDCA.02</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank enriches the (un)blocking of T2S dedicated cash account request with details required in T2S and sends the blocking of T2S DCA request to T2S using an A2A message (or) by placing the blocking request in T2S using the T2S GUI (U2A).

References:
- UDFS: Use Case “Restrict Static data” (Chapter 2.21)
- GUI BFD: Section 4.10 to query and maintain “Intraday Restrictions” in T2S via the T2S GUI

T2S.GUI.SDSE.RES.0010, T2S.GUI.SDSE.RES.0020, T2S.GUI.SDSE.RES.0030, T2S.GUI.SDSE.RES.0040, T2S.GUI.SDSE.RES.0050, T2S.GUI.SDSE.RES.0060
8.4.3.2.1 Prepare Maintenance Request

| Reference ID | T2S.BPD.STDA.BDCA.02.01 |

*For blocking of dedicated cash account*

The Central Bank identifies the applicable restriction type and enriches the blocking of dedicated cash account request accordingly.

The Central Bank enriches the blocking of T2S DCA request with specific information such as:

- T2S dedicated cash account number in T2S,
- restriction type in T2S for blocking of T2S DCA,
- validity period of the blocking with valid from and valid till timestamps. For blocking the request in T2S could be place with valid from timestamp only.

The Central Bank might want to use the query facilities in the Central Bank or T2S to get the necessary information.

In case the Central Bank wants to immediately block the T2S DCA, it has to specify a specific timestamp.

*For unblocking of dedicated cash account*

The unblocking request takes the form of updating the value of field “valid till” of an existing blocking. T2S will update such a value to define the time of expiry of the blocking request of the T2S dedicated cash account, after successful processing of the unblocking request.

In case the Central Bank wants to immediately unblock the T2S DCA, it has to specify a specific timestamp.

8.4.3.2.2 Send Maintenance Request

| Reference ID | T2S.BPD.STDA.BDCA.02.02 |

The Central Bank converts the (un)blocking of dedicated cash account maintenance request into the required message format and transmits it to T2S as an A2A message or by capturing the blocking of T2S dedicated cash account via T2S GUI (U2A).

The Central Bank sends the following message to T2S:
Table 8-10: Messages to T2S [T2S.BPD.STDA.BDCA.02.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountExcludedMandateMaintenanceRequestV01</td>
<td>acct.015.001.01</td>
<td>To T2S</td>
<td>3.3.1.4</td>
</tr>
</tbody>
</table>

8.4.3.3 T2S PROCESSING

The Static Data Management Service (T2S.SD.STD.010) validates the incoming request (AccountExcludedMandateMaintenanceRequestV01). The Cash Account Data Service (T2S.SD.STD.050) triggers the (un)blocking of the dedicated cash account and informs about the processing result (AccountRequestAcknowledgementV01).

8.4.3.4 MANAGE DEDICATED CASH ACCOUNT (UN)BLOCKING RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STDA.BDCA.03</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank receives the (un)blocking of dedicated cash account maintenance related messages, as responses from T2S and initiates related internal processes.

When the Central Bank places a (un)blocking of T2S DCA request via the T2S GUI, the flow of status advices and confirmations as messages to the Central Bank does not apply. The results of the validation and processing will be shown in the T2S GUI only.

References:

UDFS: Use Case “Restrict Static data” (Chapter 2.21)

GUI BFD: Section 4.10 to query and maintain “Intraday Restrictions” in T2S via the T2S GUI

T2S.GUI.SDSE.RES.0010, T2S.GUI.SDSE.RES.0020, T2S.GUI.SDSE.RES.0030, T2S.GUI.SDSE.RES.0040, T2S.GUI.SDSE.RES.0050, T2S.GUI.SDSE.RES.0060
8.4.3.4.1 Receive Status Advice

The Central Bank receives status advice messages for every change of status code to the (un)blocking of dedicated cash account maintenance request in T2S for the results of the validation/processing of the static data maintenance request.

Subsequent to receiving such messages triggers other internal activities might be conducted such as:

- aligning the status of the blocking of dedicated cash account maintenance request in the Central Bank’s systems with the status in T2S,
- triggering notification to their relevant clients.

The Central Bank receives the following message from T2S:

Table 8-11: Messages from T2S [T2S.BPD.STDA.BDCA.03.01]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountRequestRejectionV01</td>
<td>acmt.011.001.01</td>
<td>From T2S</td>
<td>T2S “Rejects” the “blocking of dedicated cash account” or “unblocking of dedicated cash account” maintenance request</td>
<td>3.3.1.3</td>
</tr>
<tr>
<td>AccountRequestAcknowledgementV01</td>
<td>Acmt.010.001.01</td>
<td>From T2S</td>
<td>T2S “queues” the “blocking of dedicated cash account” or “unblocking of dedicated cash account” maintenance request</td>
<td>3.3.1.2</td>
</tr>
</tbody>
</table>

8.4.3.4.2 Receive Confirmation

The Central Bank receives and validates the confirmation of the processing of (un)blocking of dedicated cash account maintenance request.

Subsequent to receiving such messages triggers other internal activities as mentioned below:
1. aligning the status of the blocking of dedicated cash account maintenance request in the Central Bank’s books with the status in T2S,
2. triggering notification to their relevant clients.

The Central Bank receives the following message from T2S:

Table 8-12: Messages from T2S [T2S.BPD.STDA.BDCA.03.02]

<table>
<thead>
<tr>
<th>Message Name</th>
<th>ISO Code</th>
<th>To/From T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountRequestAcknowledgementV01</td>
<td>acmt.010.001.01</td>
<td>From T2S</td>
<td>T2S “completes” the “blocking of dedicated cash account” or “unblocking of dedicated cash account” maintenance request</td>
<td>3.3.1.2</td>
</tr>
</tbody>
</table>
8.5 (UN)BLOCKING OF RTGS ACCOUNT [T2S.BPD.STD.BRTG]

8.5.1 OVERVIEW

This process describes the act of blocking and unblocking an RTGS account in T2S. Central Banks in T2S may need to block RTGS accounts for different purposes (e.g. bankruptcy of a Payment Bank). T2S does not allow any settlement on T2S dedicated cash accounts linked to an RTGS account in blocked status, except for those due to Liquidity transfers. For instance as soon as the blocking is processed by T2S, all pending settlement instructions using dedicated cash accounts (for credit or debit) linked to the RTGS account will become ineligible.

It is also possible to block an RTGS account directly at the time of its creation. For details on the creation of a RTGS account, refer to process “Maintenance of External RTGS Account [T2S.BPD.STDA.MRAC]”.

Central Banks in T2S may need to unblock RTGS accounts because a previous blocking is no longer relevant anymore and settlement on the linked dedicated cash account can be resumed for settlement instructions and settlement restrictions on cash balance.

Alternatively, when blocking an RTGS account by applying the restriction via maintenance request, a valid to date/time can be specified. In the case it is specified and that the date/time is reached, T2S unblocks the RTGS account automatically.

**Trigger:**

- Blocking: Business reason to block an RTGS account is identified by Central Bank (e.g. block all Payment Banks DCAs).
- Unblocking: Business reason to block RTGS account is no longer valid.

**Preconditions:**

The restriction types related to blocking of RTGS account are setup in T2S by the relevant Central Bank.

**T2S Instructing Party:**

Central Bank
8.5.2 BUSINESS PROCESS DIAGRAM

Figure 8-5: Business Process Diagram [T2S.BPD.STD.BRTG]

8.5.3 BUSINESS PROCESS DESCRIPTION

8.5.3.1 CAPTURE RTGS ACCOUNT (UN)BLOCKING REQUEST

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.BRTG.01</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank checks all the details related to the (un)blocking of RTGS account against the reference data (maintained by the Central Bank) and may perform additional checks/validations.

8.5.3.2 INITIATE RTGS ACCOUNT (UN)BLOCKING IN T2S

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.BRTG.02</th>
</tr>
</thead>
</table>

T2S Actors: Central Bank

The Central Bank enriches the (un)blocking of RTGS request with details required in T2S and sends the request via T2S GUI (U2A).

References:

GUI BFD: T2S.GUI.SDSE.RGA.0010, T2S.GUI.SDSE.RGA.0020, T2S.GUI.SDSE.RGA.0030, T2S.GUI.SDSE.RGA.0040

8.5.3.2.1 Prepare Maintenance Request

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.BRTG.02.01</th>
</tr>
</thead>
</table>
For blocking of RTGS account

The Central Bank enriches the blocking of RTGS account request with specific information such as:

- the identifier of the RTGS account to be blocked,
- restriction type in T2S for blocking of RTGS account,
- validity period of the blocking with valid from and valid till timestamps. For blocking the request in T2S could be place with valid from timestamp only. In case the Central Bank wants to immediately block the T2S DCA, it has to specify a specific timestamp.

The Central Bank may want to use the query facilities in their system or T2S to get the necessary information.

For unblocking of RTGS account

The Central Bank may remove the blocking with immediate effect or at a specific date and time in future depending upon the business need. There are two ways with which Central Bank can unblock a RTGS account.

- Modification of Validity date via maintenance request: In case the Central Bank knows in advance at what point in time the restriction should be removed, then it can send a maintenance request to modify the Valid To Date/Time of the relevant blocking restriction. When the time specified will be reached, T2S will remove the blocking from the RTGS account. In case the Central Bank wants to immediately block the T2S DCA, it has to specify a specific timestamp.
- Deletion of the restriction via maintenance request: Otherwise, if the Central Bank needs to unblock immediately the RTGS account, it can delete the restriction via maintenance request as well.

8.5.3.2.2 Enter Maintenance Request

| Reference ID | T2S.BPD.STD.BRTG.02.02 |

The Central Bank enters the (un)blocking of RTGS request enriched with specific information via the T2S GUI. No messages are available to (un)block an RTGS account.

8.5.3.3 T2S PROCESSING

The Static Data Management Service (T2S.SD.STD.010) validates the request entered via the GUI. The Cash Account Data Service (T2S.SD.STD.050) triggers the (un)blocking of the RTGS account and shows the result of the processing on the screen.
8.5.3.4 MANAGE RTGS ACCOUNT (UN)BLOCKING RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.BRTG.03</th>
</tr>
</thead>
</table>

2 T2S Actors: Central Bank

3 The Central Bank views the status of the processing in the T2S GUI.

4 8.5.3.4.1 Receive Status

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.STD.BRTG.03.01</th>
</tr>
</thead>
</table>

5 The Central Bank is notified via screen about the validation/processing results of the maintenance request via the GUI.

7 Subsequently, other internal activities might be conducted such as:

8 • aligning the status of the maintenance instruction,

9 • triggering notification to relevant clients,

10 • launching analysis after a rejected maintenance request.
9. REPORTING AND QUERIES

9.1 REPORTS [T2S.BPD.INFO.REPT]

9.1.1 OVERVIEW

This process describes the act of obtaining reports from T2S. CSDs and CSD Participants as well as Central Banks and Payment Banks may use reports to obtain data from T2S as part of a larger end-to-end business process or in order to perform internal activities such as reconciliation, or as part of their regulatory/audit requirements.

Reports need to be configured in advance via the report configuration by the CSDs and Central Banks and are then triggered based on a business or a time event in T2S.

When configuring the report, the user can choose to either receive it via A2A message, or to retrieve it via GUI.

The latest available data is retrieved. T2S provides a range of predefined reports for different data objects such as securities positions, cash balance, static data, settlement instructions, etc. T2S offers delta reporting for certain report types. These will report the new items between the generation of the previous report and the generation of the delta report. It is to be noted that if the first report generated after a change of business day is a delta report, it will report the changes since the beginning of that day.

For some reports, pagination will be available, which means that the retrieved data might be split across several messages in case the maximum size for the message is breached.

Trigger:

The business or time-based event configured for the report has been reached.

Preconditions:

The report has been configured by the T2S Actor.

T2S Instructing Party:

T2S Actors are only recipients.
9.1.2 BUSINESS PROCESS DIAGRAM

Figure 9-1: Business Process Diagram [T2S.BPD.INFO.REPT]

9.1.3 BUSINESS PROCESS DESCRIPTION

9.1.3.1 T2S PROCESSING

The Report Generation Service (T2S.SD.INF.020) generates reports based on the previously configured report subscription.

9.1.3.2 MANAGE REPORT RESULTS

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.INFO.REPT.01</th>
</tr>
</thead>
</table>

T2S Actors: CSD/CSD Participant/Central Bank/Payment Bank

The CSD/CSD Participant/Central Bank/Payment Bank receives the report from T2S and initiates related internal processes.

References:

UDFS: Use Case “Receive report” (Chapter 2.19)

GUI BFD: T2S.GULINSE.RPT.0070, T2S.GULINSE.RPT.0080, T2S.GULINSE.RPT.0090

9.1.3.2.1 Receive Report

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.INFO.REPT.01.01</th>
</tr>
</thead>
</table>

The CSD/CSD Participant/Central Bank/Payment Bank receives from T2S the report containing the latest available data for the report type configured.

126 Either retrieved via GUI or sent via A2A message depending on report configuration set-up
9.1.3.2.2 Use Report Results for Business Process

| Reference ID | T2S.BPD.INFO.REPT.01.02 |

The CSD/CSD Participant/Central Bank/Payment Bank extracts the relevant data from the report in order to perform the underlying business process on the participant’s side such as:

- starting a reconciliation of data,
- storing the data for audit purposes,
- transmitting the information or parts of it to indirectly connected participants.
9.2 QUERIES [T2S.BPD.INFO.QURE]

9.2.1 OVERVIEW

This process describes the act of querying T2S. CSDs and CSD Participants as well as Central Banks and Payment Banks may use queries and/or reports to obtain data from T2S as part of a larger end-to-end business process or in order to perform internal activities such as reconciliation, or as part of regulatory/audit requirements. Queries allow the retrieval of data based on pre-defined set of queries and search criteria in a request/response way. T2S provides a range of predefined query types such as securities positions, cash balance, static data, settlement instructions, etc.

Generally, all queries are processed in real time. Exceptions occur during the maintenance window and during the night-time period. Queries sent in A2A mode during the maintenance window are queued and answered afterwards. It is not possible to send queries in U2A mode during the maintenance window. Balance queries sent in A2A mode during sequences of the night-time period are queued and answered afterwards. It is not possible to send balance queries in U2A mode during a sequence.

In the case of the query result takes too long to be retrieved, a timeout will be sent to the querying party and the request will be processed and responded when T2S finished retrieving the data.

In case of oversize\(^{127}\), an error will be returned to the querying party notifying that the query result cannot be sent.

Trigger:

T2S Actor identifies need for information, which can be obtained via query

Pre-condition:

None

T2S Instructing Party:

There are four scenarios for the instruction of T2S:

- CSD instructs T2S.
- CSD Participant instructs T2S.
- Central Bank instructs T2S.
- Payment Bank instructs T2S.

\(^{127}\) At Network level, the size of single message/file cannot exceed 32MB.
9.2.2 BUSINESS PROCESS DIAGRAM

Figure 9-2: Business Process Diagram [T2S.BPD.INFO.QURE]

9.2.3 BUSINESS PROCESS DESCRIPTION

This Business Process Description is applicable to all scenarios, unless otherwise noted. For the purpose of readability, the actor names in the text refer to Scenario A only.

9.2.3.1 INITIATE QUERY

Reference ID T2S.BPD.INFO.QURE.01

T2S Actors: CSD/CSD Participant/Central Bank/Payment Bank

The CSD (CSD Participant/Central Bank/Payment Bank) selects the search criteria for the query according to the information requested for the business process, formats it in the format expected by T2S and transmits the query via A2A or U2A.

References:

UDFS: Use Case “Send query” (Chapter 2.18.)

9.2.3.1.1 Prepare Query

Reference ID T2S.BPD.INFO.QURE.01.01

The CSD (CSD Participant/Central Bank/Payment Bank) identifies the query type to be used, selects the appropriate search criteria according to the information need of the participant.
9.2.3.1.2 Send Query to T2S

| Reference ID          | T2S.BPD.INFO.QURE.01.02 |

The CSD (CSD Participant/Central Bank/Payment Bank) converts the query into the required message format and transmits the query request to T2S via A2A or U2A.

9.2.3.2 T2S PROCESSING

The Query Service (T2S.SD.INF.030) processes queries according to the access rights of the user and sends the query results or rejection.

9.2.3.3 MANAGE QUERY RESULTS

| Reference ID          | T2S.BPD.INFO.QURE.02 |

T2S Actors: CSD/CSD Participant/Central Bank/Payment Bank

The CSD (CSD Participant/Central Bank/Payment Bank) receives query response message from T2S and initiates related internal processes.

References:

UDFS: Use Case “Send query” (Chapter 2.18.)

9.2.3.3.1 Receive Query Response

| Reference ID          | T2S.BPD.INFO.QURE.02.01 |

The CSD (CSD Participant/Central Bank/Payment Bank) will receive from T2S:

- a rejection of the previously sent query notifying a failure in the query processing (e.g. due to an invalid parameter) or,
- the query result providing the latest available data in accordance with the used search criteria.

The reception of the Query Response triggers for instance an analysis after a failed query, or initiates the use of the data received.
1 9.2.3.3.2 Use Query Results for Business

| Reference ID | T2S.BPD.INFO.QURE.02.02 |

2 The CSD (CSD Participant/Central Bank/Payment Bank) extracts the relevant data from the query response in order to perform the underlying business process such as:

3 • starting a reconciliation of data

4 • storing the data for audit purposes

5 • transmitting the information or parts of it to indirectly connected participants
10. OPERATIONS AND SUPPORT PROCESSES

10.1 INVOICING OF CSDS AND CENTRAL BANKS [T2S.BPD.SUPP.INVO]

10.1.1 OVERVIEW

This process describes invoicing of CSDs and Central Banks.

Trigger:
End of Invoicing period is reached.

Preconditions:
None

T2S Instructing Party:
T2S Actors do not instruct T2S for this process, but are recipients of messages.

10.1.2 BUSINESS PROCESS DIAGRAM

Figure 10-1: Business Process Diagram [T2S.BPD.SUPP.INVO]

10.1.3 BUSINESS PROCESS DESCRIPTION

10.1.3.1 T2S PROCESSING

The Invoicing Services (T2S.SD.SUP.080) creates and sends the invoice and handles of validation/cancellation of the latter. If additional information is needed, this can be retrieved using the Query Service (T2S.SD.INF.030) that allows T2S actors to query detailed information about the billable events on the T2S platform that can be attributed to specific clients or accounts.
10.1.3.2 VALIDATE INVOICE

| Reference ID | T2S.BPD.SUPP.INVO.01 |

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

This process receives the cumulative invoice from T2S and validates the invoice for further processing, or receives an invoice cancellation triggered by the T2S operator should the previously sent invoice contain errors.

References:

UDFS: Use Cases “Receive Invoice” (Chapter 2.24) and “Receive Invoice Cancellation” (Chapter 2.25)

10.1.3.2.1 Receive Invoice

| Reference ID | T2S.BPD.SUPP.INVO.01.01 |

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

The CSD [Central Bank] receives the cumulative invoice from T2S. It triggers on the CSD [Central Bank] side the process of validating the invoice against the expected amount to be billed for the period covered by the invoice. The output of this activity is either to initiate the payment if the CSD [Central Bank] validates the invoice, or receive the invoice cancellation from T2S (triggered by the T2S operator) in case of rejection of the invoice.

The invoice sent by T2S covers the following non-exhaustive information:

- invoice reference,
- period covered by the invoice and payment due date,
- total amount of the invoice in EUR,
- total amount per service category in EUR,
- total number of items per service category,
- price per item unit in EUR,
- total amount per item in EUR.

The CSD [Central Bank] receives the following message form T2S:

---

128 T2S sends monthly invoices. The T2S operator can exceptionally also send invoices for periods shorter than the monthly period based on request from the CSD or Central Bank.
Table 10-1: Messages from T2S [T2S.BPD.SUPP.INVO.01.01]

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BillingReport “Invoice”</td>
<td>Camt.077.001.01</td>
<td>From T2S</td>
<td>Invoice processing completed after the end of the billing period</td>
<td>3.3.3.31</td>
</tr>
</tbody>
</table>

10.1.3.2.2 Receive Invoice Cancellation

Reference ID: T2S.BPD.SUPP.INVO.01.02

If the T2S Operator cancels a previously sent invoice due to errors detected by the T2S Operator, the CSD [Central Bank] receives the invoice cancellation from T2S. The invoice cancellation refers to the previously sent erroneous invoice and otherwise contains the same information as the cancelled invoice.

The CSD [Central Bank] receives the following message from T2S:

Table 10-2: Messages from T2S [T2S.BPD.SUPP.INVO.01.02]

<table>
<thead>
<tr>
<th>Name</th>
<th>ISO Code</th>
<th>From/To T2S</th>
<th>Event</th>
<th>UDFS Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BillingReport “Invoice cancellation”</td>
<td>Camt.077.001.01</td>
<td>From T2S</td>
<td>Cancellation of the invoice by the T2S Operator</td>
<td>3.3.3.31</td>
</tr>
</tbody>
</table>

10.1.3.3 INITIATE PAYMENT

Reference ID: T2S.BP.SUPP.INVO.02

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

The CSD [Central Bank] initiates the payment in EUR for the previously validated invoice via Target2. The exact procedure will be defined later in the process.

10.1.3.4 INVOICE CLIENTS

Reference ID: T2S.BPD.SUPP.INVO.03

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

The CSD [Central Bank] produces the invoices for the clients of the CSDs and Central Banks.

References:

UDFS: Use Case “Send Query” (Chapter 2.18)

GUI BFD: T2S.GUI.0010, T2S.GUI.0020, T2S.GUI.0030
10.1.3.4.1 Identify Clients

Reference ID: T2S.BPD.SUPP.INVO.03.01

1. The CSD [Central Bank] identifies the respective amounts to be billed to its clients. The CSD or Central Bank can either use its own data or use the information in the invoice from T2S or request additional information from the T2S system via query129.

10.1.3.4.2 Produce Invoice

Reference ID: T2S.BPD.SUPP.INVO.03.02

2. The CSD [Central Bank] compiles the data retrieved and produces invoices for its clients.

10.1.3.4.3 Send Invoice To Clients

Reference ID: T2S.BPD.SUPP.INVO.03.03

3. The CSD [Central Bank] sends the invoice to its client in the format specified by their bilateral agreement which triggers the payment on the client’s side.

---

129 The Itemised billing data query allows retrieving the detail of a previously received invoice per CSD or Central Bank client, it allows as well to receive this information per Securities Acccount or Dedicated cash account. See UDFS section 3.3.3.29 and 3.3.3.30.
10.2 ACCESS TO ARCHIVED DATA [T2S.BPD.SUPP.ARCH]

10.2.1 OVERVIEW

This process describes the act of retrieving archived data from the T2S Operator. T2S archives the files and instructions three months after they reach their final status. The archived data include static and transactional data.

The CSD or Central Bank can send a request to T2S operator, with the details of the data they require. T2S operator will retrieve the requested archived data from the T2S system, and send it to the requesting CDS or Central Bank.

**Trigger:**
The CSD or Central Bank realised the need to access specific archived data.

**Preconditions:**
None

**T2S Instructing Party:**
There are two scenarios for the instruction of T2S:

- Scenario A: CSD instructs T2S.
- Scenario B: Central Bank instructs T2S.
10.2.2 BUSINESS PROCESS DIAGRAM

Figure 10-2: Business Process Diagram [T2S.BPD.SUPP.ARCH]

<table>
<thead>
<tr>
<th>Central Bank</th>
<th>Identify Need for Archived Data</th>
<th>Send Request for Archived Data</th>
<th>Receive Archived Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T2S.BPD.SUPP.ARCH.01</td>
<td>T2S.BPD.SUPP.ARCH.02</td>
<td>T2S.BPD.SUPP.ARCH.05</td>
</tr>
<tr>
<td></td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>T2S</td>
<td>Retrieve Archived Data</td>
<td>Send Archived Data</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T2S.BPD.SUPP.ARCH.03</td>
<td>T2S.BPD.SUPP.ARCH.04</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
</tbody>
</table>

10.2.3 BUSINESS PROCESS DESCRIPTION

10.2.3.1 IDENTIFY NEED FOR ARCHIVED DATA

Reference ID: T2S.BPD.SUPP.ARCH.01

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

The CSD [Central Bank] identifies the need for retrieving archived data from T2S. This could be because of a request for data e.g. from regulatory authorities or from its participants, and the CSD [Central Bank] does not have the required data in its own books.

10.2.3.2 SEND REQUEST FOR ARCHIVED DATA

Reference ID: T2S.BPD.SUPP.ARCH.02

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)
The CSD [Central Bank] prepares a precise definition/description of the required data, and sends a request to T2S for the archived data. The archived data request will be outside of the T2S system (e.g. e-mail, fax etc).

10.2.3.3 RETRIEVE ARCHIVED DATA

| Reference ID | T2S.BPD.SUPP.ARCH.03 |

T2S Actors: T2S Operator

The T2S Operator retrieves the archived data from the T2S archive based on the request parameters creating one or more files.

10.2.3.4 T2S PROCESSING

The T2S Archiving Service (T2S.SD.SUPP.050) archives static and dynamic data that has reached its final status and retrieves the data upon request.

10.2.3.5 SEND ARCHIVED DATA

| Reference ID | T2S.BPD.SUPP.ARCH.04 |

T2S Actors: T2S Operator

The T2S Operator sends a notification that the retrieved archived data is available to the requesting CSD [Central Bank]. Depending on the size of data both sides agree on the best way to transfer the archived data to the requesting CSD [Central Bank]. Alternatively, the T2S Operator could send information to the CSD [Central Bank] stating, that there is no archived data, which is compliant with the specified criteria.

10.2.3.6 RECEIVE ARCHIVED DATA

| Reference ID | T2S.BPD.SUPP.ARCH.05 |

T2S Actors: CSD (Scenario A)/Central Bank (Scenario B)

The CSD [Central Bank] receives the archived data from the T2S Operator.
10.3 APPROVAL OR REVOCATION OF REQUESTS SUBJECT TO THE FOUR-EYE-PRINCIPLE [T2S.BPD.SUPP.FEYE]

10.3.1 OVERVIEW

This process describes the act of approving or revoking a request that is subject to the Four-Eye-Principle. The request can be either a static data request or a dynamic\textsuperscript{130} data request.

T2S allows the administrators of CSD, CSD Participants, Central Bank and Payment Banks to define for the privileges they grant to the users falling under their responsibility a binary setting that specifies whether the privilege and its associated functionality in T2S is subject to 4 eye principle.

Only the requests submitted in U2A can be subject to the Four-Eye-Principle. The Four-Eye-Principle is not applicable to privileges related to queries and reports. Yet, the Four-Eye-Principle related privileges can include any functionality related to static data or transactional data in T2S.

For example a CSD administrator could define that the privilege “send settlement instruction” should be subject to 4 eye principle when granting this privilege to one of its user. This action would result in a two step approach when this user send a settlement instruction to T2S, i.e. the instruction will be validated by T2S once a second user of the CSD will have “approved” the request. The second user can as well revoke the request in case the action is not allowed. After the second user has approved the request, the life cycle of the request is the same as for Two-Eye-Principle requests.

It must be possible for an authorised T2S system user to

- identify all static and dynamic data changes awaiting approvals,
- search for specific static and dynamic data changes,
- search and display historic change information, both approved and rejected changes,
- and approve and reject static and dynamic data changes.

Trigger:

Some actions have been performed by a user of a CSD, CSD Participant, Central Bank or Payment Bank that requires approval by a second user of the same entity.

Pre-condition:

Roles and privileges properly defined in T2S.

T2S Instructing Party:

The so-called “Four Eye User” instructs T2S.

\textsuperscript{130} For instance transactional requests
10.3.2 BUSINESS PROCESS DIAGRAM

Figure 10-3: Business Process Diagram [T2S.BPD.SUPP.FEYE]

10.3.3 BUSINESS PROCESS DESCRIPTION

10.3.3.1 IDENTIFY AWAITING APPROVALS

Reference ID: T2S.BPD.SUPP.FEYE.01

T2S Actors: Four Eye User

The Four Eye User identifies the request(s) pending for its approval via queries available via the T2S GUI.

No messages are available for these activities in T2S.

References:

GUI BFD: T2S.GUI.OSSE.APR.0010, T2S.GUI.OSSE.APR.0020, T2S.GUI.OSSE.APR.0030

10.3.3.1.1 Query T2S

Reference ID: T2S.BPD.SUPP.FEYE.01.01

131 User belongs to either a CSD, CSD Participant, Central Bank or Payment Bank.
The Four Eye User selects the search criteria relevant for the query it wants to perform and enters into T2S GUI the relevant search criteria and submits the request.

It is possible to identify changes awaiting approval by:

- the type of data (e.g. static data or dynamic data),
- the period in which the request was made,
- the user Id of the person who performed an update,
- and by a specific mnemonic (e.g. ISIN, account number).

10.3.3.1.2 T2S Processing

The Query Service (T2S.SD.INF.030) processes queries according to the access rights of the user and sends the query results or rejection.

10.3.3.1.3 Received Query Response

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SUPP.FEYE.01.02</th>
</tr>
</thead>
</table>

The Four Eye User receives on its screen the query results or an error. In case of multiple pending approval requests, a list will be provided. It is possible to see the details for each of the pending request.

The T2S response triggers the relevant process on the four eye user side, for instance:

- submitting a new query in case of error or no result found,
- initiating analysis for approval or revocation of the pending request(s).

10.3.3.2 APPROVE OR REVOKE PENDING REQUEST

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>T2S.BPD.SUPP.FEYE.02</th>
</tr>
</thead>
</table>

T2S Actors: Four Eye User

The Four Eye User analyses whether the submitted request(s) can be approved and submit the approval via the T2S GUI. If not the four eye user revokes the pending request.

References:

GUI BFD: T2S.GUI.OSSE.APR.0040
10.3.3.2.1 Enrich Approval or Revocation

**Reference ID**: T2S.BPD.SUPP.FEYE.02.01

The Four Eye User analyses whether the pending requests can be approved for further processing in T2S. It can use other queries in T2S to get additional information, or use information in its system.

10.3.3.2.2 Send Approval or Revocation

**Reference ID**: T2S.BPD.SUPP.FEYE.02.02

The Four Eye User submits the approval or revocation via the T2S GUI.

10.3.3.2.3 T2S Processing

The **Information Security Management Service (T2S.SD.CON.040)** identifies requests subject to the four eye principle and handles the approval or rejection thereof.

10.3.3.2.4 Manage Result

**Reference ID**: T2S.BPD.SUPP.FEYE.02.03

The Four Eye User receives the T2S response for the previous submission. It triggers the relevant processes on the 4 eye user side.

10.3.3.3 MANAGE APPROVAL OR REVOCATION RESULTS

**Reference ID**: T2S.BPD.SUPP.FEYE.03

T2S Actors: Initiating User

The Initiating User is notified via GUI of the result of the four eye validation. It triggers the relevant processes on the initiating user side. For instance in case of approval, it will trigger the further processing in T2S of the submitted request.
11. APPENDICES

11.1 READING GUIDE TO THE BPD

This guide aims at illustrating the reading of the Business Process Diagram in conjunction with the Business Process Description using the examples of the “Intra-CSD Settlement [T2S.BPD.SETT.ICSD]” and “Reservation and Blocking of Cash Balance [T2S.BPD.SETT.RBCB]” processes. It is to be along with the Introduction.

11.1.1 GENERAL READING GUIDELINES

- Begin by starting to read the first pool of the Business Process Diagram. This pool usually represents the T2S Actor who will instruct T2S i.e. the T2S instructing party. An exception to this occurs only when the process is started form within T2S. These cases are specifically highlighted with a comment “Process starts within T2S” (e.g. process “Reports [T2S.BPD.INFO.REPT]”).
Read along the sub-processes and their tasks.

- There are sub-processes, which are not split into tasks as they represent sub-processes internal to the respective T2S actor.
- Other sub-processes, so-called collaborative sub-processes, are divided into tasks. These processes are the ones involving T2S interaction.
- In the example below the first sub-process “Validate Settlement Instruction” is an internal sub-process at the CSD and is hence not detailed further. The same holds true for the second sub-process “Match Settlement Instruction”. The third sub-process “Initiate T2S Settlement” is a collaborative sub-process involving interaction with T2S.
- The interaction with T2S is represented by the dotted arrows to or from T2S. You can identify whether interaction is possible via A2A or U2A by reading the symbols i.e. mail symbol for A2A interaction and user symbol for U2A interaction.
- In order to understand the other T2S Actors’ involvement in the process read along the sub-processes and activities of the remaining pools of the process. These pools illustrate the messages received by the other T2S Actors as a result of the process. In the example the counterpart might receive a settlement allegation (“Receive and Manage Settlement Allegement”), whereas the Central Bank and Payment Bank receive notifications from T2S (“Receive Notification”).

- To get more information on the sub-processes and activities, read the corresponding descriptions in the section “Business Process Description”.
  - The IDs used will enable you to find the correct activity.
  - The hierarchy represented in the Business Process Diagram is maintained for the Business Process Description. In the example, the sub-process “Initiate T2S Settlement” is described on a generic level first, the two tasks belonging to this sub-process (“Enrich Settlement Instruction” and “Send Instruction to T2S”) are subsequently detailed.
  - Whether an activity description refers to a sub-process or a task can also be identified using the ID as tasks have a lower level of numbering (e.g. T2S.BPD.SETT.ICSD.03.01) than sub-processes (e.g. T2S.BPD.SETT.ICSD.03).
  - In order to get more information on the interaction with T2S, refer to the message tables shown for all collaborative activities. They include multiple references to the UDFS, in order to enable you to find more details quickly.

- The pool “T2S” details the T2S services involved in the process. Details on how these services interact with one another are described in the activity “T2S Processing” (or “Initial T2S Processing” for processes started within T2S)

### 11.1.2 READING OF SCENARIOS

For many processes there are several options as to who can instruct T2S. In the sample process “Intra-CSD Settlement” the CSD can instruct T2S, but also any other CSD Participant e.g. a bank or custodian or CCP. Likewise in the process “Reservation and blocking of cash balance either the Central Bank or the Payment Bank can instruct T2S. In almost all processes the activities and messages used for interaction with T2S do not differ. In order to avoid repetitions while accounting for the different possibilities of instruction, the scenario notation is used.

- The scenario notation can immediately be identified by the number of T2S Actors listed on the left side of the first pool. If more than one T2S Actor is listed, the scenario notation has been applied.
- Reading scenarios does not differ much from reading other processes; therefore the “General Reading Guidelines” above apply. The only challenging aspect is the identification of the correct T2S actor executing an activity.
First of all, look at the T2S Actors that can instruct T2S and determine which scenario would want to read. In the example “Intra-CSD Settlement” you have the choice between reading the processes from the perspective of a CSD instructing T2S or a CSD Participant instructing T2S. For the example “Reservation and blocking of cash balance” you can choose between the Central Bank and the Payment Bank instructing T2S.

Figure 11-2: Intra-CSD Settlement with both options for instruction
Once you have identified the instructing party, follow the reading of this pool as described in the “General reading Guidelines” above.

If you want to read another pool, you need to identify first the actor for which this pool applies in your chosen scenario. This is done by following the “column” or your instructing party down to the other pool.

In many processes, the T2S actors in this pool are the same for both scenarios and no further differentiation needs to be made. For instance, in the process “Intra-CSD Settlement” the third pool always applies to the CSD as well as account-owing CSD Participant.

Only in a few cases the T2S actors differ depending on the scenario you have chosen. For example, in the process “Reservation and blocking of cash balance”, if you follow the column of the Central Bank, the third pool refers to the Payment Bank. If you read the first pool from the perspective of the Central Bank (instructing T2S), the third pool needs to be read from the perspective of the Payment Bank. The same applies if you chose the other T2S actor listed in the first pool for your scenario: if you read the first pool from the perspective of the Payment Bank (instructing T2S), the third pool needs to be read from the perspective of the Central Bank.
## 11.2 INDEX OF PROCESSES

The following table summarises the T2S actors involved in each business process.

- **I** (Instructing Party): the T2S actor can instruct T2S for this business process;
- **R** (Recipient): the T2S actor receives messages from T2S out of this business process;
- **(I)** indicates that the CSD or CSD Participant need to have a specific role in order to be involved in the process, in this case the role is detailed in the “comment” column.

### Table 11-1: Overview of T2S actors' involvement in business processes

<table>
<thead>
<tr>
<th>Process</th>
<th>CSD</th>
<th>CSD Part.</th>
<th>Central Bank</th>
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<td><strong>Core Settlement Processes</strong></td>
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### Liquidity Management Processes

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### Static Data Maintenance Processes

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**Static Data Restriction Processes**

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- (Un)Blocking of Securities Account [T2S.BPD.STDA.BSAC] I
- (Un)Blocking of Party [T2S.BPD.SETT.BPRT] I
- (Un)Blocking of T2S Dedicated Cash Accounts [T2S.BPD.STDA.BDCA] I
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