

Liquidity management

R2023.NOV

Trainer Name

Banca d'Italia

Banca d'Italia

TIPS User Training Course
Date – Training type
Day 2 - Session TIPS.TR.FN.050





target | TIPS | Liquidity Management - Table of contents



- **Interactions with T2, RIX and other RTGS systems**
- 2 **Liquidity Transfer management**
- 3 **Closure of RTGS Systems**
- **Change of business date of RTGS Systems** 4



target | TIPS | Liquidity Management



- **Interactions with T2, RIX and other RTGS systems** 1
- 2 **Liquidity Transfer management**
- 3 **Closure of RTGS Systems**
- **Change of business date of RTGS Systems** 4



Interactions with T2, RIX and other RTGS Systems



Interactions with T2, RIX and other RTGS Systems (1/3)

TIPS provides instant payment settlement services in Central Bank Money. To this end, TIPS interacts with T2, RIX and might interact with other RTGS Systems. There are three main purposes:

Liquidity Transfer management

 Settlement of liquidity transfers for funding/defunding TIPS Accounts and TIPS AS technical account.

Closure of the RTGS System

- Monitoring of the RTGS status for acceptance of inbound/outbound liquidity transfers;
- Preventing inconsistencies in the liquidity transfer management.

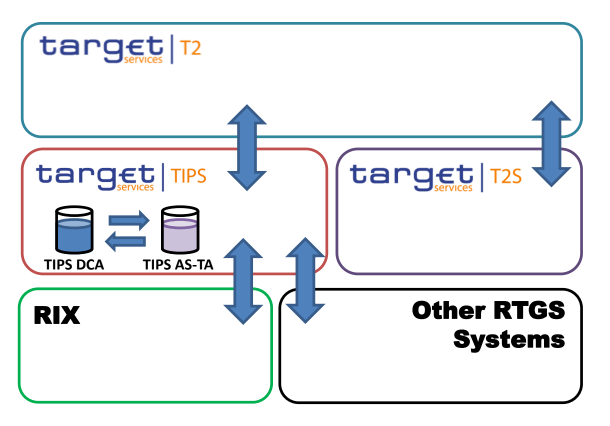
Change of business date of the RTGS System

- Applying the suitable value date to Instant Payments, positive Recall Responses and Liquidity Transfers;
- Reconciliation purposes (e.g. reports and TIPS General Ledger).



Interactions with T2, RIX and other RTGS Systems (2/3)

TIPS provides liquidity management functionalities to allow the transfer of liquidity within TIPS, across TARGET Services and between TIPS Accounts and **Accounts in the relevant RTGS System**, in both directions.



Liquidity transfers between TIPS Accounts and RTGS Accounts are performed:

- Only if denominated in the same currency
- moving the liquidity through Transit Accounts.

Liquidity transfers within TIPS are performed only between TIPS Accounts and TIPS AS Technical Accounts.

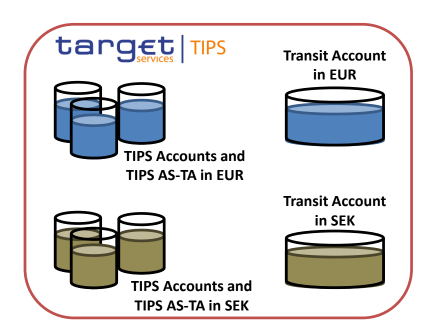


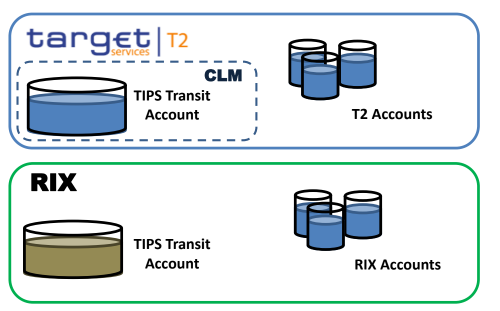
Interactions with T2, RIX and other RTGS Systems



Interactions with T2, RIX and other RTGS Systems (3/3)

- One Transit Account is defined in TIPS for each currency.
 - The Central Bank responsible for the RTGS system related to a given currency is also accountable for the Transit Account in TIPS
 - The **ECB** is responsible for the **Transit Account denominated in EUR**
 - The **Riksbank** is responsible for the **Transit Account denominated in SEK**







Liquidity Management



- **1** Liquidity Management features
- **2** Liquidity Transfer management

Overview

Inbound Liquidity Transfer

Outbound Liquidity Transfer

Intra-service Liquidity Transfer

Messages

- **3** Closure of RTGS Systems
- 4 Change of business date of RTGS Systems





Overview

TIPS foresees three different types of Liquidity Transfer:

- **Inbound LT** (from an RTGS System/T2/T2S to TIPS)
- Outbound LT (from TIPS to an RTGS System/T2/T2S)
- Intra-service LT (from a TIPS Account to a TIPS AS Technical Account or vice versa)

Liquidity Transfer Type	TIPS	TARGET Services				
		TARGET2	T2-CLM	T2-RTGS	T2S	RIX
Inbound LT		Until March 2023	From March 2023	From March 2023	From March 2023	From May 2022
Outbound LT		Until March 2023	From March 2023	From March 2023	From March 2023	From May 2022
Intra-service LT	From November 2021 (TIPS R4.0)					





Overview – The message payload

camt.050

- Instruction ID
- Creditor BIC

TIPS Account owner

- Creditor Account
- TIPS Account
- Transferred Amount
- Debtor BIC

Inbound

Debtor Account

camt.050

- Instruction ID
- **Creditor BIC**
- **Creditor Account**
- Transferred **Amount**
- **Debtor BIC**

TIPS Account owner

Debtor Account

TIPS Account

From TIPS DCA to TIPS ASTA Intra-service

camt.050

- Instruction ID
- Creditor BIC

PSP whose position has to be funded

- Creditor Account TIPS ASTA(*) used by the ACH to collect the liquidity set aside by its participants for funding their positions
- Transferred Amount
- Debtor BIC

TIPS Account owner

 Debtor Account **TIPS Account**

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From TIPS ASTA to TIPS DCA

Intra-service

- Instruction ID
- Creditor BIC

TIPS Account owner

- Creditor Account **TIPS Account**
- Transferred Amount
- Debtor BIC

PSP whose position has to be defunded

Debtor Account

TIPS ASTA used by the ACH to collect the liquidity set aside by its participants for funding their positions

Outbound





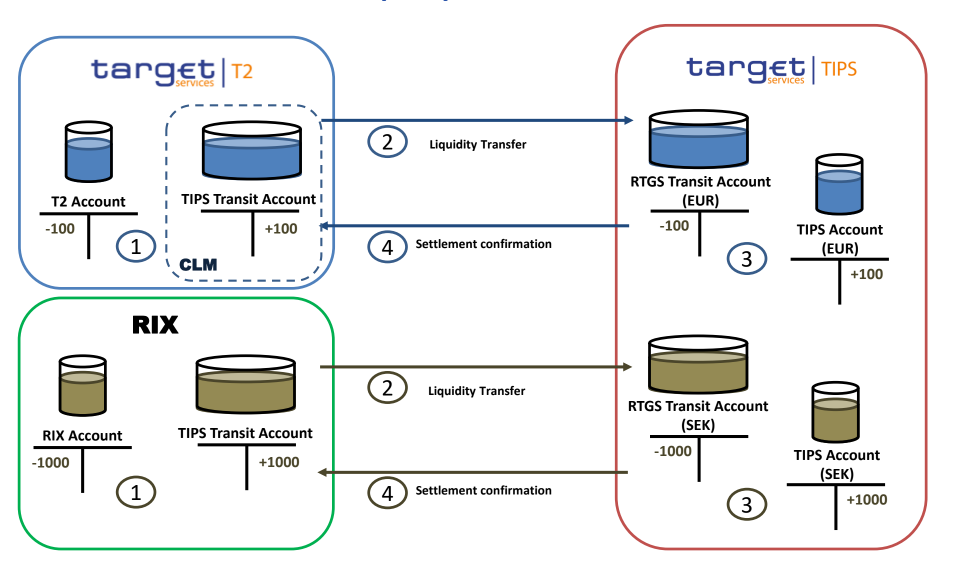
Overview - Inbound LT (1/2)

- An Inbound Liquidity Transfer moves liquidity:
 - from a non-EUR RTGS account (e.g. an account in RIX) to a TIPS Account denominated in the same currency;
 - from a T2 Account (i.e. MCA, CLM CB Account, OD Account, RTGS DCA, RTGS CB Account and RTGS sub-account) or a T2S Account (i.e. T2S DCA, T2S CB Account) to a TIPS Account. The settlement of such liquidity transfers does take place via the relevant transit account in T2-CLM only.
- Inbound Liquidity Transfer orders can be triggered only in the RTGS System/TARGET Services and are received by TIPS.
- Originators of Inbound Liquidity Transfer orders do not necessarily need to be TIPS Actors.
- A TIPS Account to be credited must be specified in the message.
- TIPS AS Technical Accounts cannot be used in Inbound LT processing.





Overview - Inbound LT (2/2)







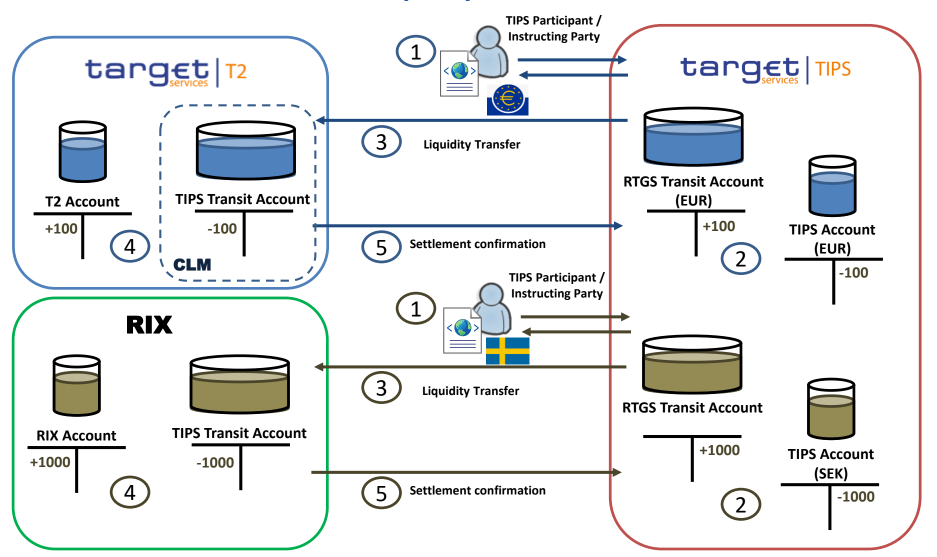
Overview - Outbound LT (1/2)

- An Outbound Liquidity Transfer moves liquidity:
 - from a TIPS Account to a non-EUR RTGS account (e.g. an account in RIX) denominated in the same currency;
 - from a TIPS Account to a T2 Account (i.e. MCA, CLM CB Account, OD Account, RTGS DCA, RTGS CB Account and RTGS sub-account) or a T2S Account (i.e. T2S DCA, T2S CB Account). The settlement of such liquidity transfers does take place via the relevant transit account in T2-CLM only.
- Outbound Liquidity Transfer orders can be triggered in TIPS. If the corresponding RTGS system supports pull functionality, Outbound Liquidity Transfer orders could also be triggered in the RTGS system.
- A TIPS Account to be debited must be specified in the message.
- TIPS AS Technical Accounts cannot be used in Outbound LT processing.





Overview - Outbound LT (2/2)







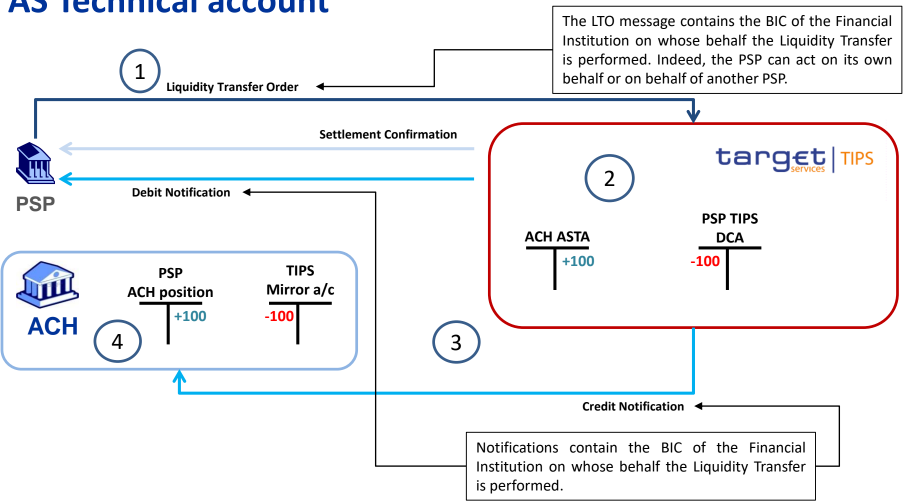
Overview – Intra-service LT

- An Intra-service Liquidity Transfer moves liquidity from a TIPS account to a TIPS AS Technical account (or vice versa) in the same currency.
- It is used to fund/defund a TIPS AS Technical account to allow Ancillary System to process Instant Payments in TIPS.
- Intra-service liquidity transfers cannot be performed between two different TIPS AS Technical Accounts nor between two different TIPS DCAs
- It shall not be possible to transfer liquidity between a TIPS AS Technical Account and one cash account held in a different TARGET service (i.e. T2 and T2S) or RTGS System.





Overview – Intra-service LT from a TIPS Account to a TIPS AS Technical account







LIQUIDITY CREDIT TRANSFER

Sender DN: <ou=dept 123, o=prtyabmmxxx, o=a2anet>

Message Identifier: MsgLT1ID

Instruction Identification: LT1ID

Creditor: PSPBXXMMXXX Creditor Account: ACHASTA Transferred Amount 100 EUR Debtor: PRTYABMMXXX Debtor Account: TIPSDCA

Settlement Date: 01/01/2021

Bank To Customer Debit Credit **Notification**

Sender DN: <ou=dept 123, o=tipsxepmxxx,

o=a2anet>

Message Identifier: MsgLTNOTIF1ID

Notification Identifier: MsgLTNOTIF1ID

Account Identifier: ACHASTA Notification Amount: 100 EUR Credit Debit Indicator: CRDT

Status: BOOK

Debtor: PRTYABMMXXX Creditor: PSPBXXMMXXX

Bank To Customer Statement

Sender DN: <ou=dept 123, o=tipsxepmxxx, o=a2anet>

Message Identifier: MsgIDRptSoA151217

Statement Identifier: 1

Account Identification: ACHASTA

Account Currency: EUR Account Owner: ACH Balance Type: CLBD Amount: 700 EUR

Credit/Debit Indicator: CRDT RTGS Business date: 01/01/2021

Transaction Reference: LT1ID Transaction Amount: 100 EUR

Transaction Credit/Debit Indicator: CRDT

Transaction Status: BOOK

Settlement timestamp: 01/01/2021 11:00:00

Bank Transaction Code Family: RCDT Bank transaction code: PMNT

Bank Transaction Code SubFamily: FICT

Transaction Account Balance: 600 EUR Transaction Account Balance Type: BFTS

Transaction Account Balance: 700 EUR Transaction Account Balance Type: FTTS

Transaction Amount: 100 EUR

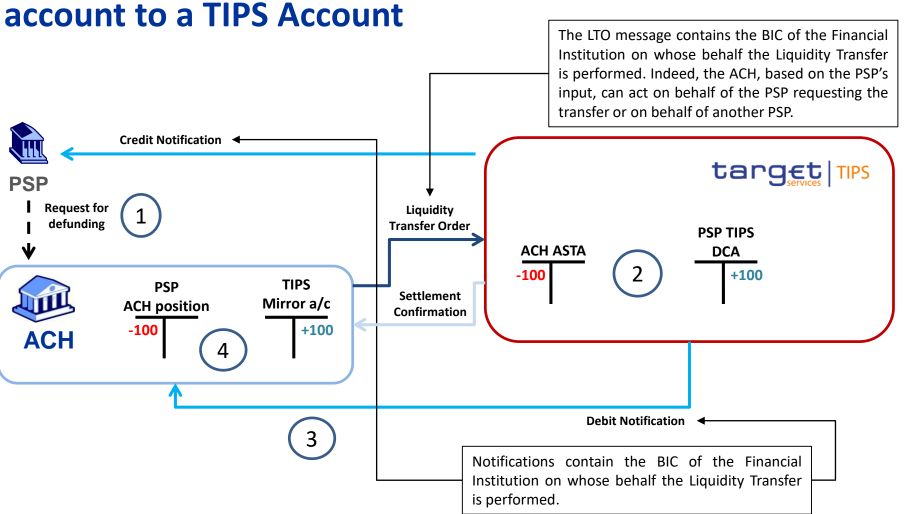
Transaction Credit/Debit Indicator: CRDT Transaction Originator BIC: PRTYABMMXXX

Transaction Beneficiary BIC: PSPBXXMMXXX





Overview - Intra-service LT from a TIPS AS Technical





Liquidity Management



- **1** Liquidity Management features
- **2** Liquidity Transfer management

- Inbound Liquidity Transfer
 Flow
- Status Transition

Overview

Inbound Liquidity Transfer

Outbound Liquidity Transfer

Intra-service Liquidity Transfer

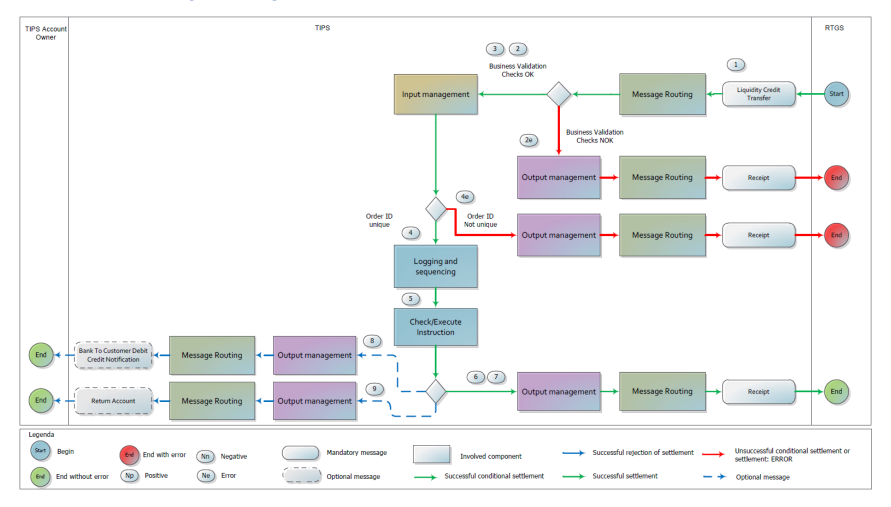
Messages

- **3** Closure of RTGS Systems
- 4 Change of business date of RTGS Systems





Inbound Liquidity Transfer flow* - Overview

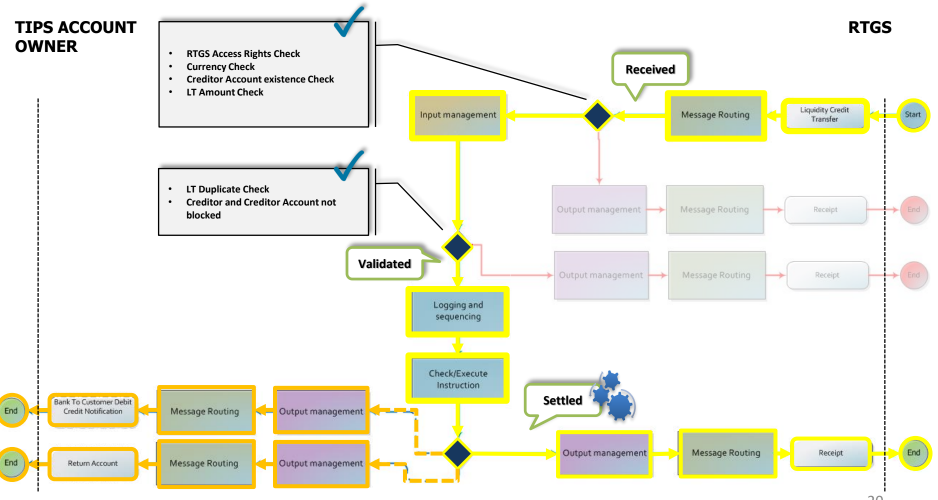


^{*} The Liquidity Transfer order is initiated by the RTGS account holder in the relevant RTGS System.





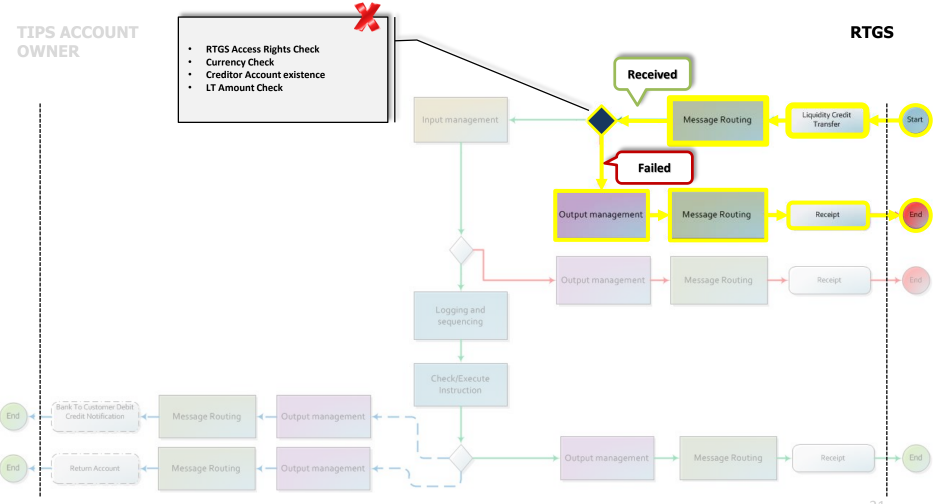
Inbound Liquidity Transfer – Successful Scenario







Inbound Liquidity Transfer – Unsuccessful Scenario (I)

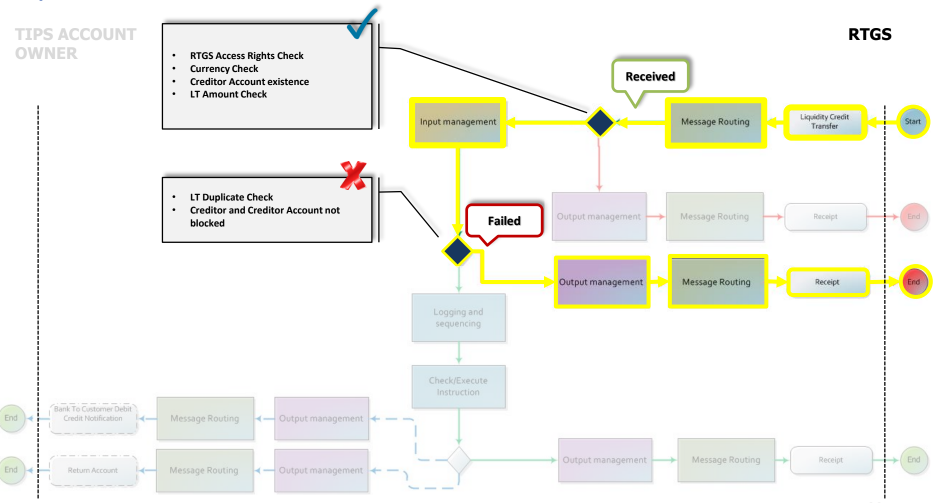






Inbound Liquidity Transfer – Unsuccessful Scenario (II)

Duplicate Check fails





Liquidity Management



- **1** Liquidity Management features
- **2** Liquidity Transfer management

- Inbound Liquidity Transfer Flow
- Status Transition

Overview

Inbound Liquidity Transfer

Outbound Liquidity Transfer

Intra-service Liquidity Transfer

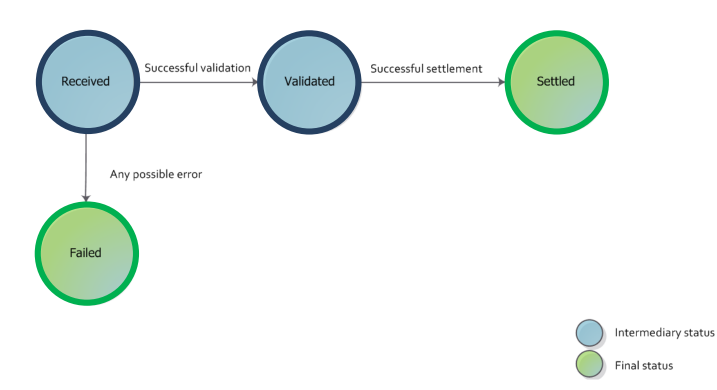
Messages

- **3** Closure of RTGS Systems
- 4 Change of business date of RTGS Systems





Inbound Liquidity Transfer – Status transition





Liquidity Management



- **1** Liquidity Management features
- **2** Liquidity Transfer management

- Outbound Liquidity
 Transfer Flow
- Status Transition

Overview

Inbound Liquidity Transfer

Outbound Liquidity Transfer

Intra-service Liquidity Transfer

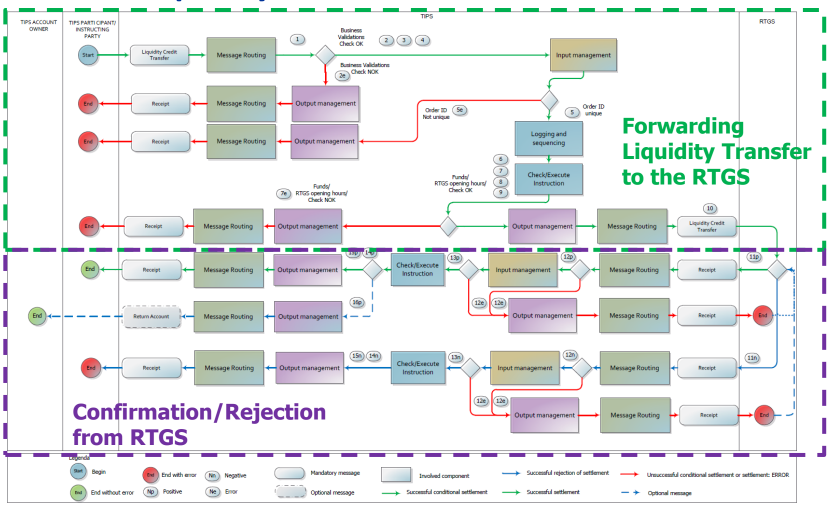
Messages

- 3 Closure of RTGS Systems
- 4 Change of business date of RTGS Systems





Outbound Liquidity Transfer flow - Overview







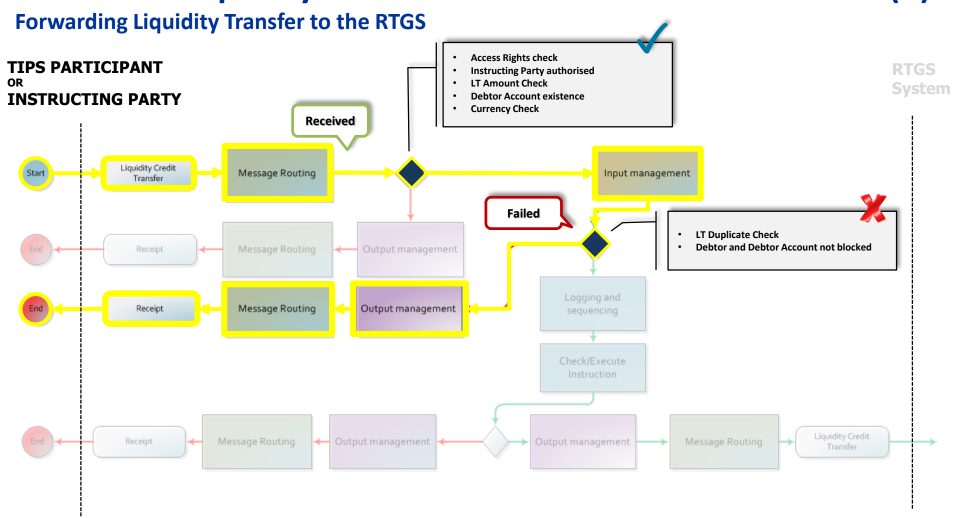
Outbound Liquidity Transfer flow-Unsuccessful Scenario (I)

Forwarding Liquidity Transfer to the RTGS Access Rights check TIPS PARTICIPANT Instructing Party authorised LT Amount Check System **INSTRUCTING PARTY Debtor Account existence Check Currency Check** Received Liquidity Credit Message Routing Input management Transfer **Failed** Message Routing Receipt Output management Output management Receipt Output management





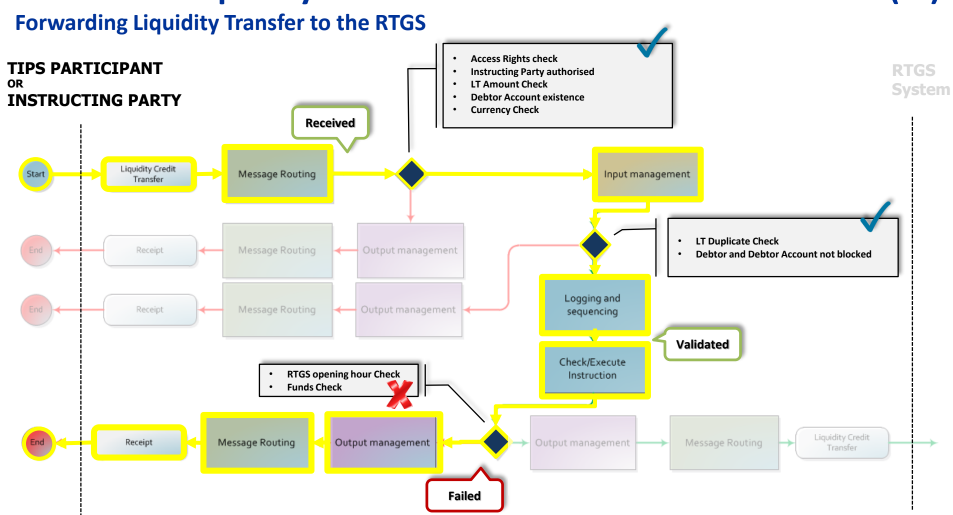
Outbound Liquidity Transfer flow-Unsuccessful Scenario (II)







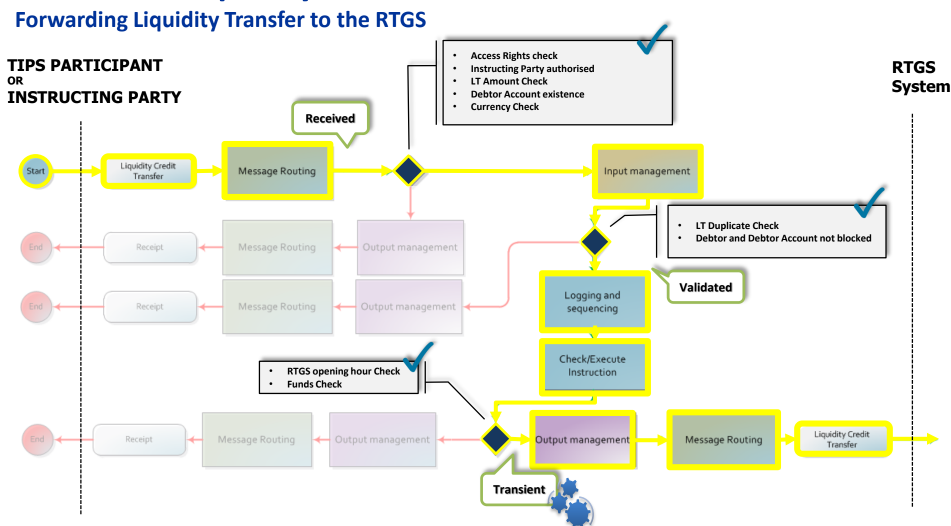
Outbound Liquidity Transfer flow-Unsuccessful Scenario (III)







Outbound Liquidity Transfer flow - Successful Scenario

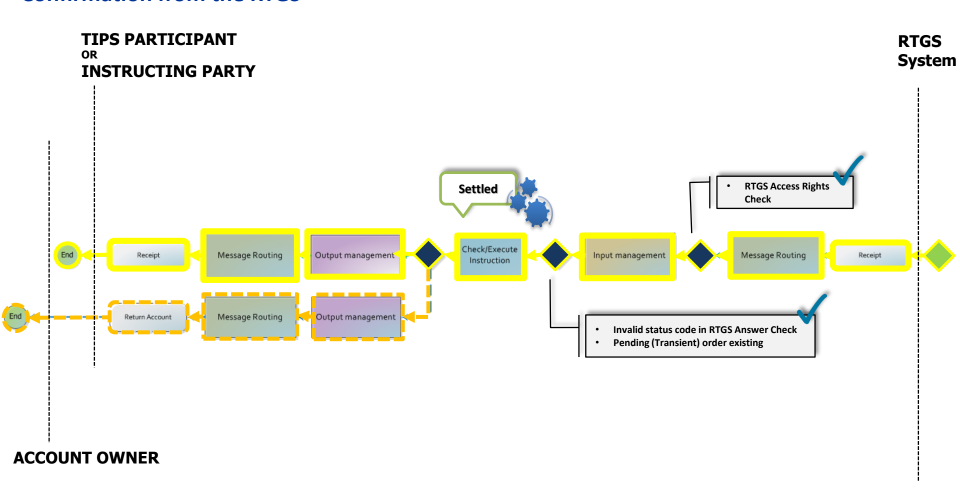






Outbound Liquidity Transfer flow - Successful Scenario

Confirmation from the RTGS



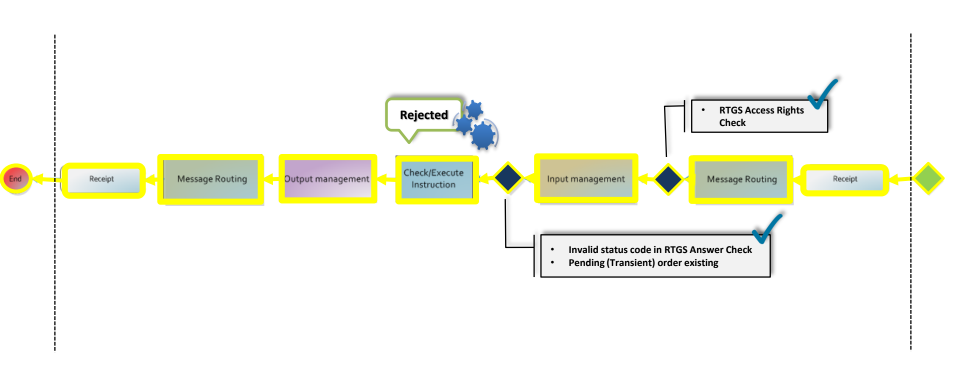




Outbound Liquidity Transfer flow - Successful Scenario

Rejection from the RTGS

TIPS PARTICIPANT **INSTRUCTING PARTY** **RTGS System**

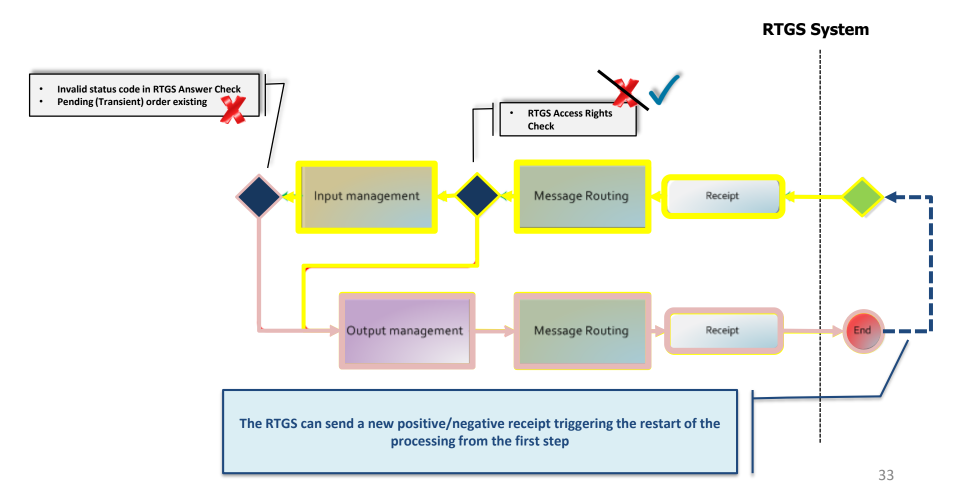






Outbound Liquidity Transfer flow - Unsuccessful Scenario

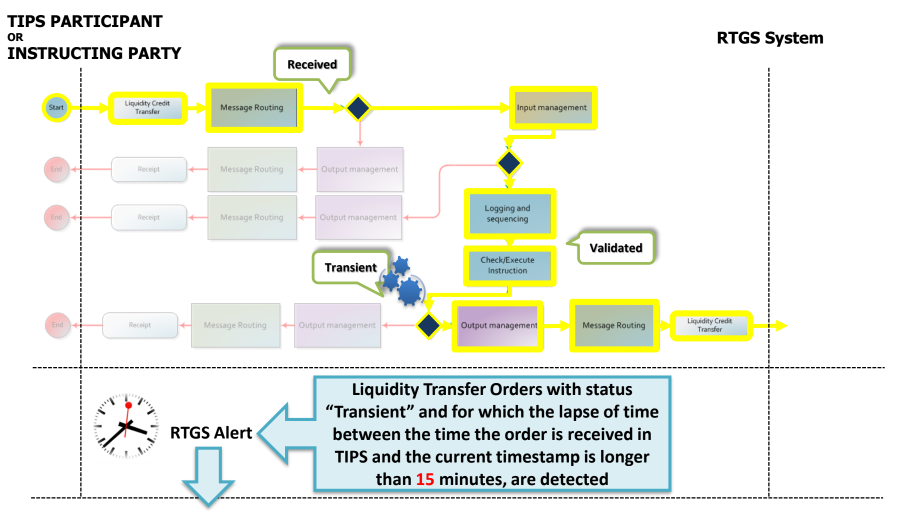
Confirmation/Rejection from the RTGS







Outbound Liquidity Transfer flow – Missing RTGS answer





Liquidity Management



- **1** Liquidity Management features
- **2** Liquidity Transfer management

- Outbound Liquidity Transfer Flow
- Status Transition

Overview

Inbound Liquidity Transfer

Outbound Liquidity Transfer

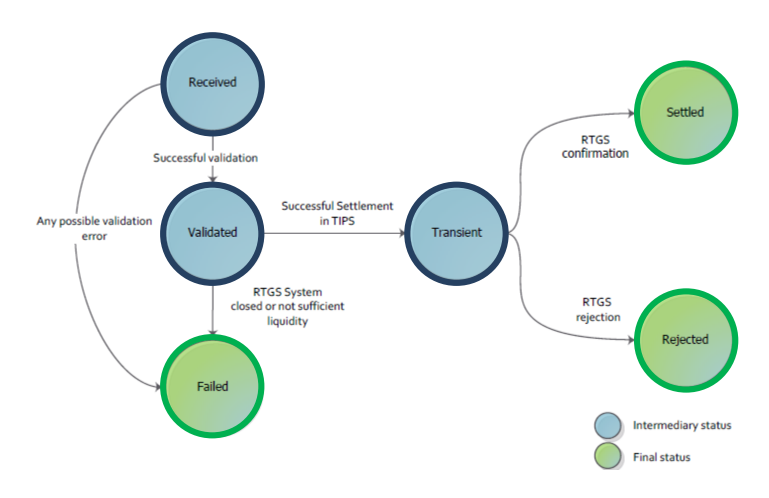
Intra-service Liquidity Transfer

Messages

- **3** Closure of RTGS Systems
- 4 Change of business date of RTGS Systems



Outbound Liquidity Transfer – Status transition





Liquidity Management



- **1** Liquidity Management features
- **2** Liquidity Transfer management

Overview

Inbound Liquidity Transfer

Outbound Liquidity Transfer

- Intra-service Liquidity
 Transfer Flow
- Status Transition

Intra-service Liquidity Transfer

Messages

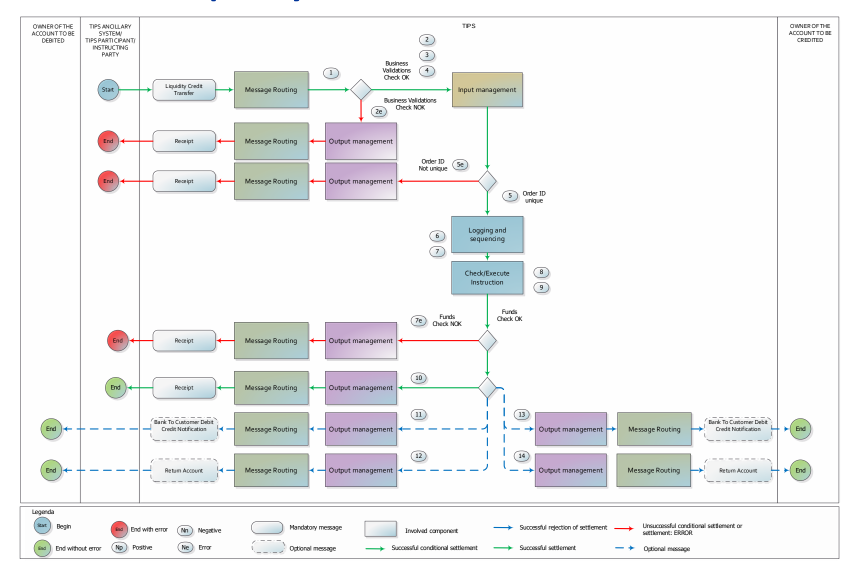
- **3** Closure of RTGS Systems
- 4 Change of business date of RTGS Systems



target | TIPS | Liquidity Transfer management



Intra-service Liquidity Transfer flow - Overview

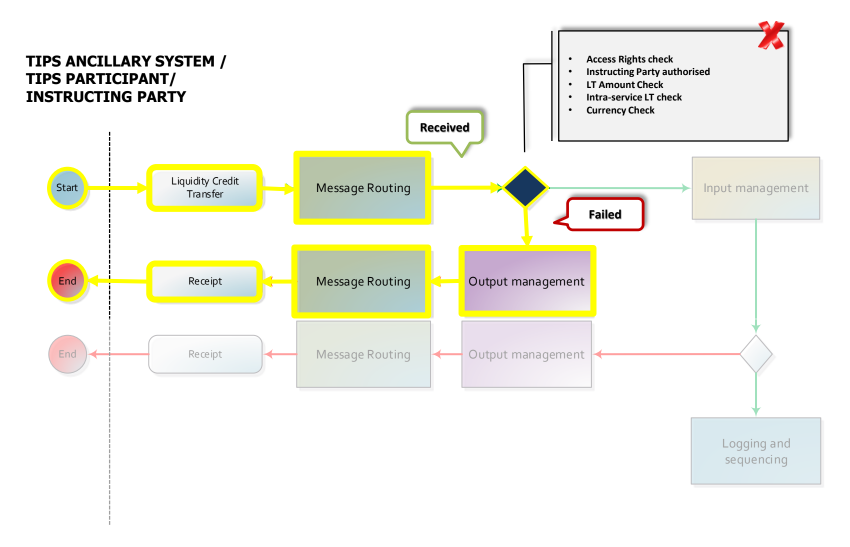


target TIPS





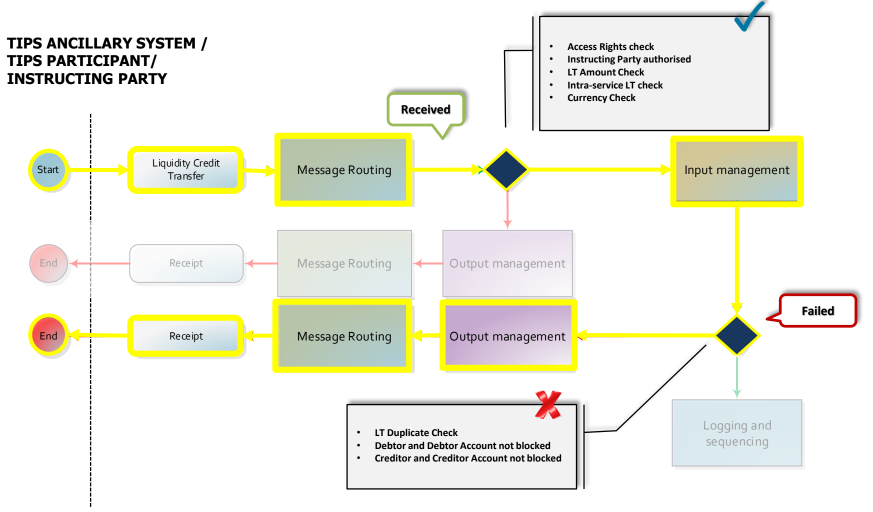
Intra-service Liquidity Transfer – Unsuccessful Scenario (I)



Liquidity Transfer management



Intra-service Liquidity Transfer – Unsuccessful Scenario (II)

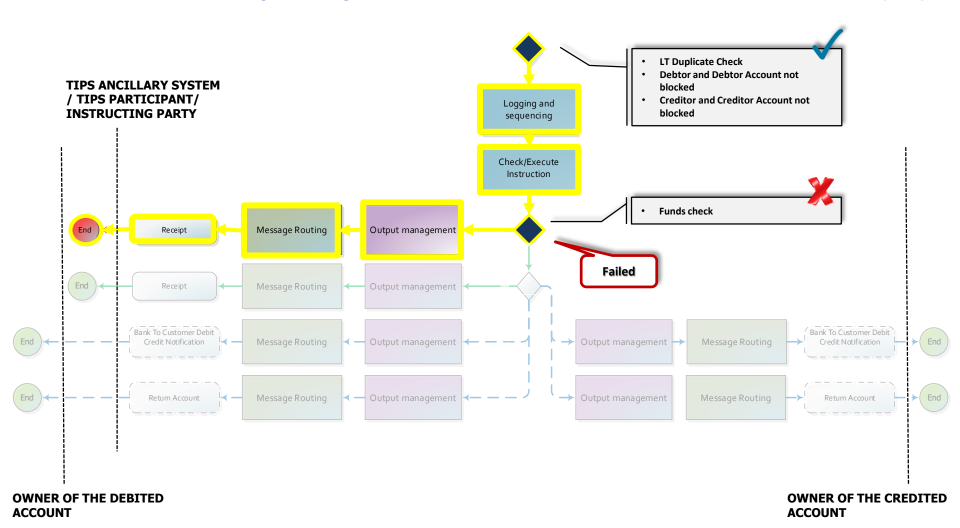




Liquidity Transfer management



Intra-service Liquidity Transfer – Unsuccessful Scenario (III)

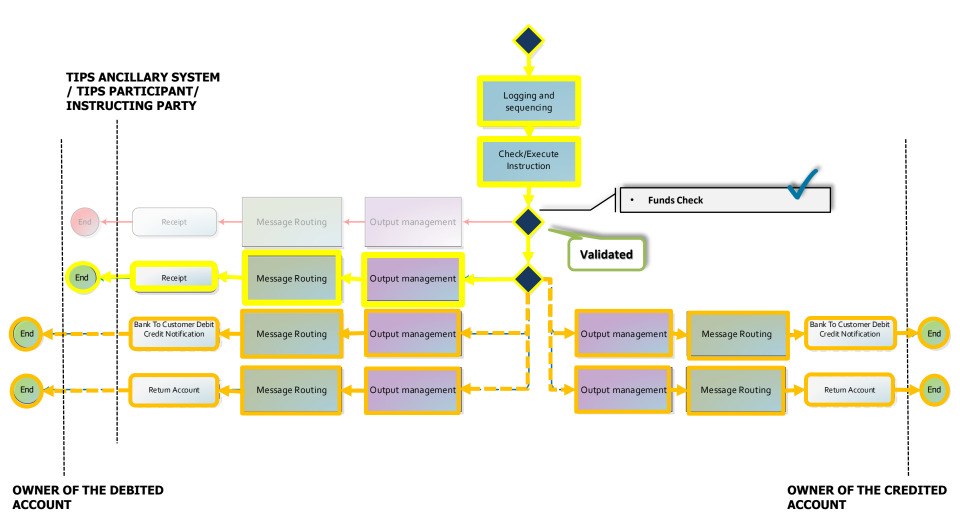




target | TIPS | Liquidity Transfer management



Intra-service Liquidity Transfer – Successful Scenario





Liquidity Management



- **1** Liquidity Management features
- **2** Liquidity Transfer management

Overview

Inbound Liquidity Transfer

Outbound Liquidity Transfer

- Intra-service Liquidity
 Transfer Flow
- Status Transition

Intra-service Liquidity Transfer

Messages

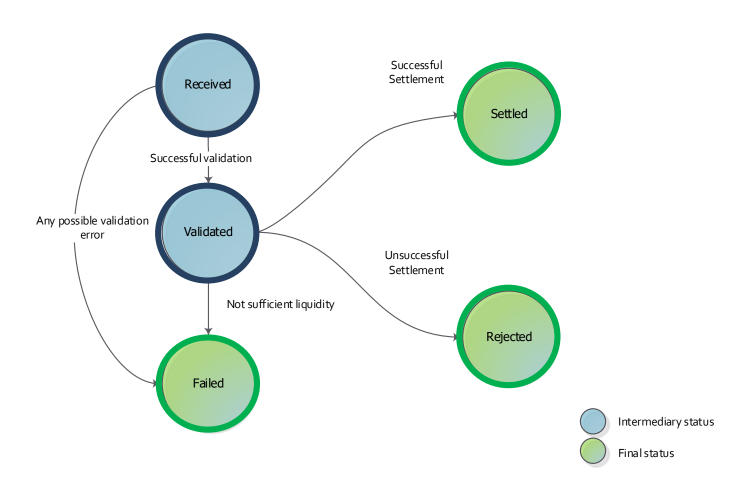
- **3** Closure of RTGS Systems
- 4 Change of business date of RTGS Systems



target | TIPS | Liquidity Transfer management



Intra-service Liquidity Transfer – Status transition





Liquidity Management



- **1** Liquidity Management features
- **2** Liquidity Transfer management

Overview

Inbound Liquidity Transfer

Outbound Liquidity Transfer

Intra-service Liquidity Transfer

Messages

- **3** Closure of RTGS Systems
- 4 Change of business date of RTGS Systems



target TIPS Liquidity Transfer management



Involved XML messages

LiquidityCreditTransfers (camt.050.001.05)

To instruct inbound, outbound and intra-service liquidity transfers.



Receipt (camt.025.001.04)

To confirm the execution/rejection of the liquidity transfer in the interaction with the RTGS System.



Receipt (camt.025.001.05)

To confirm the execution/rejection of the liquidity transfer to the TIPS customer.



BankToCustomerDebitCreditNotification

(camt.054.001.06)





ReturnAccount (camt.004.001.07)

To notify that the ceiling/floor threshold is exceeded.





target | TIPS | Liquidity Management



- **Liquidity Management features**
- 2 **Liquidity Transfer management**
- **Closure of RTGS Systems** 3
- **Change of business date of RTGS Systems** 4



Closure of RTGS Systems



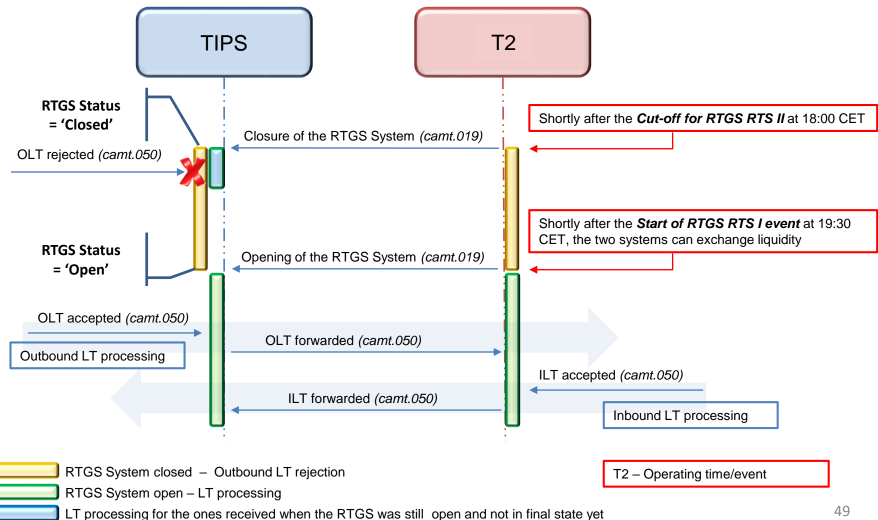
Closure of RTGS Systems

- TIPS operates on a 24/7/365 basis
- RTGS Systems (e.g. T2) are not operating during the daily maintenance window (e.g. during the week-ends or bank holidays) or during specific time slots of the operating day (e.g. T2 cannot exchange liquidity with other Market Infrastructure services between the Start of EOD close to 18:00 and Start of Setting Aside Liquidity and Settlement of AS Overnight Business cut-off at 19:30)
- In such conditions, any transfer of liquidity between the two systems is blocked to avoid liquidity being stuck (and not usable in TIPS) in the RTGS queues when the RTGS is not able to process it
- Therefore, when the RTGS is closed, TIPS shall stop the processing of any Outbound Liquidity Transfer
- In order to synchronise the two systems a specific exchange of messages is foreseen:
 - During RTGS EoD/SoD
 - When entering/closing the RTGS Maintenance Window
- The processing of Intra-service Liquidity Transfers within TIPS is not dependent on the status of the RTGS and is always available

Closure of RTGS Systems



Closure of RTGS Systems (EoD/SoD)

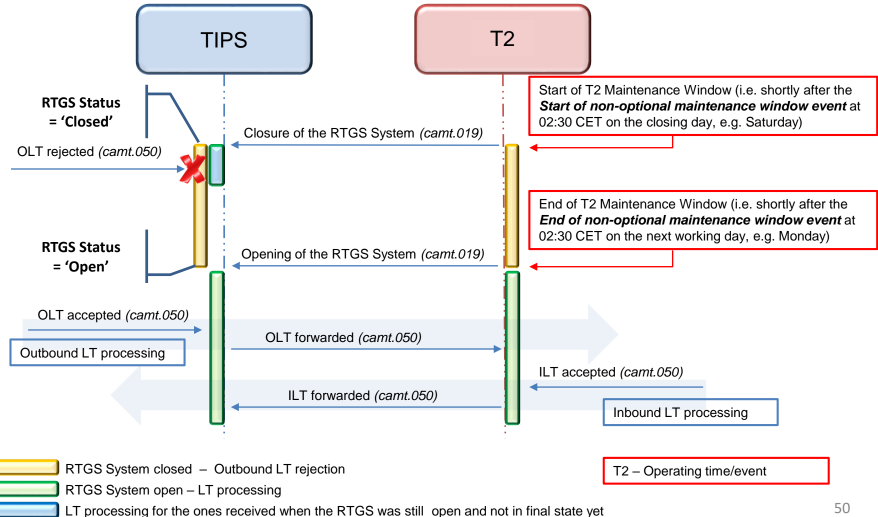




Closure of RTGS Systems



Closure of RTGS Systems (Maintenance Window)





target | TIPS | Liquidity Management



- **Liquidity Management features**
- 2 **Liquidity Transfer management**
- 3 **Closure of RTGS Systems**
- **Change of business date of RTGS Systems** 4





Change of business date of RTGS Systems

The designed interaction between TIPS and the relevant RTGS System aims at:

- Avoiding any possible discrepancy from TIPS and RTGS System data that may come from the presence of pending Liquidity Transfers in either direction
- Triggering the production of TIPS Reports (either in full mode or last delta)
- Collecting TIPS accounts and TIPS AS Technical Account balances into a "snapshot" for the production of the TIPS General Ledger message
 - Without a cash sweep mechanism, due to the 24/7 operating hours of TIPS, the snapshot is needed to allow calculations in the RTGS of the minimum reserve fulfilment and interests
 - The time when this snapshot is requested to TIPS shall be determined by the RTGS, during its business date change process by means of a specific trigger which forces a business date change in TIPS





Change of business date of RTGS Systems - MRR

pending

confirmation

Minimum Reserve Requirements

Coherence between the balances used for the calculation in TIPS and the RTGS

RTGS change of business date

A single point in time to perform the calculation in a synchronised way between TIPS and the RTGS

a snapshot of the balance on the TIPS accounts for the fulfilment of the minimum reserve requirement is taken when the RTGS triggers the business date change in TIPS

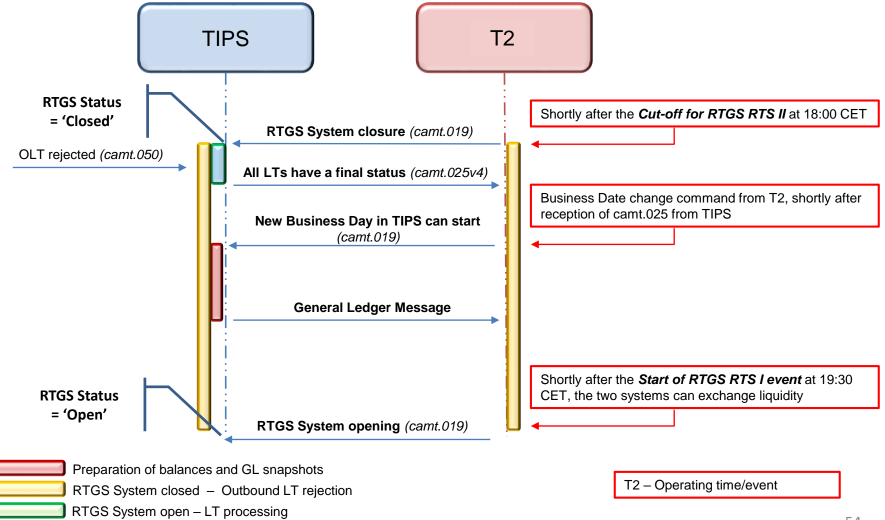


TIPS GENERAL LEDGER





Change of business date of RTGS Systems – Message Flow



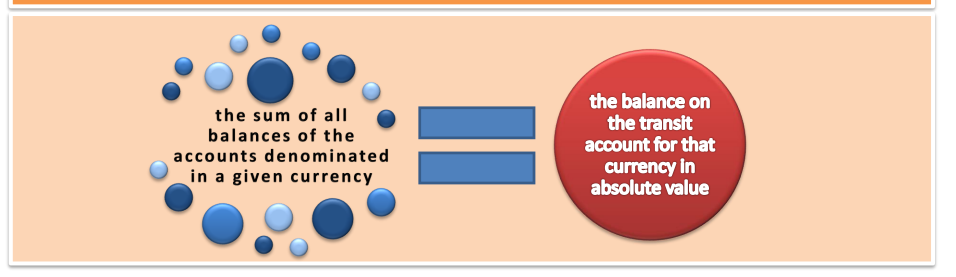
LT processing for the ones received when the RTGS was still open and not in final state yet





Change of business date of RTGS Systems – TIPS GL

- The General Ledger message contains all accounts (TIPS DCA and TIPS ASTA) denominated in a given currency, including the relevant transit account for the past BD
- TIPS sends to each RTGS a camt.053 General Ledger message containing records without a particular order
- TIPS delivers general ledger data that fulfil <u>the following condition</u>:







Thank you for the attention!