



EUROPEAN CENTRAL BANK

EUROSYSTEM

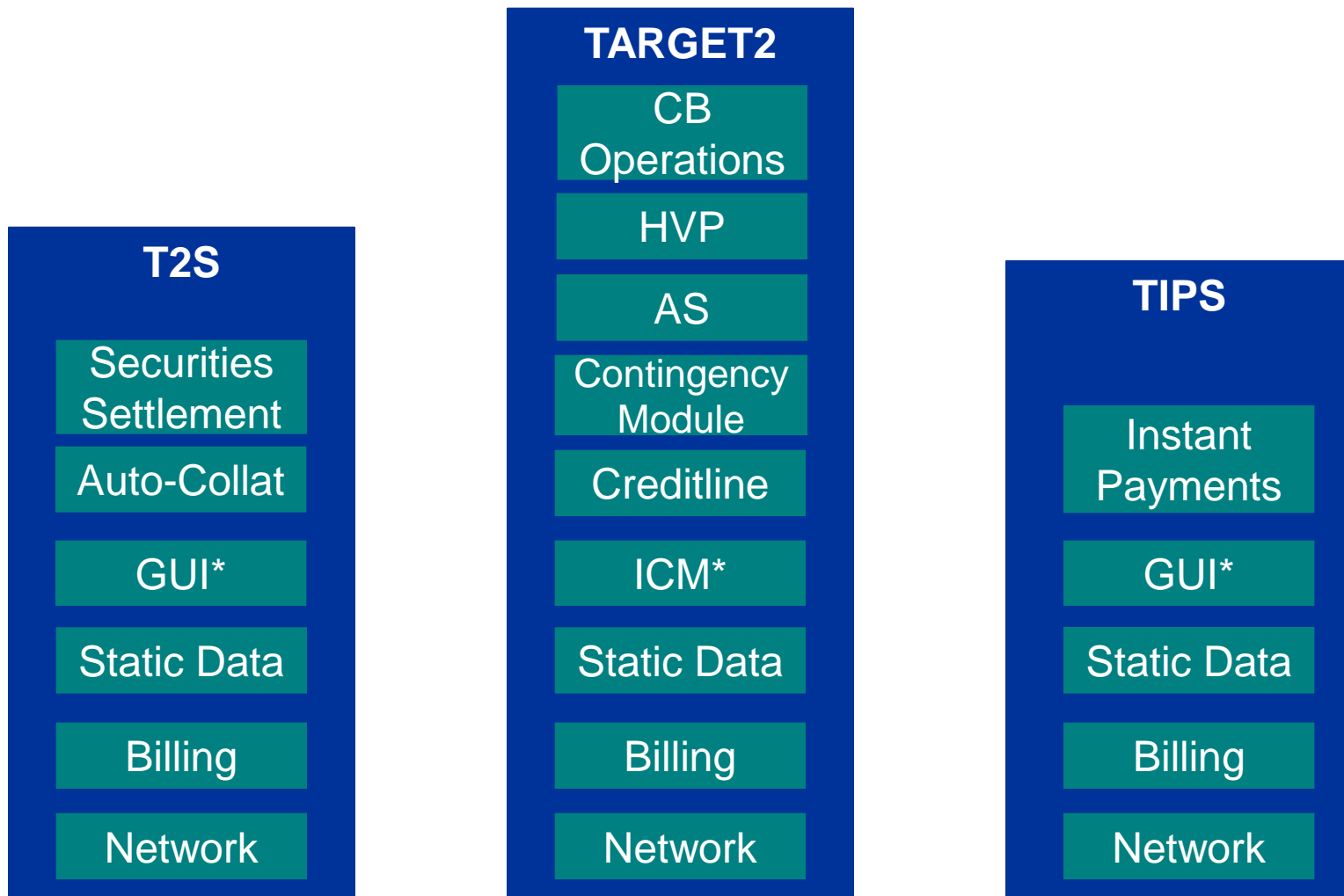
ECB
DG-MIP
T2/T2S Consolidation Project Team

T2/T2S Consolidation

**High-level Summary of
Business Changes and
potential impacts on T2S**

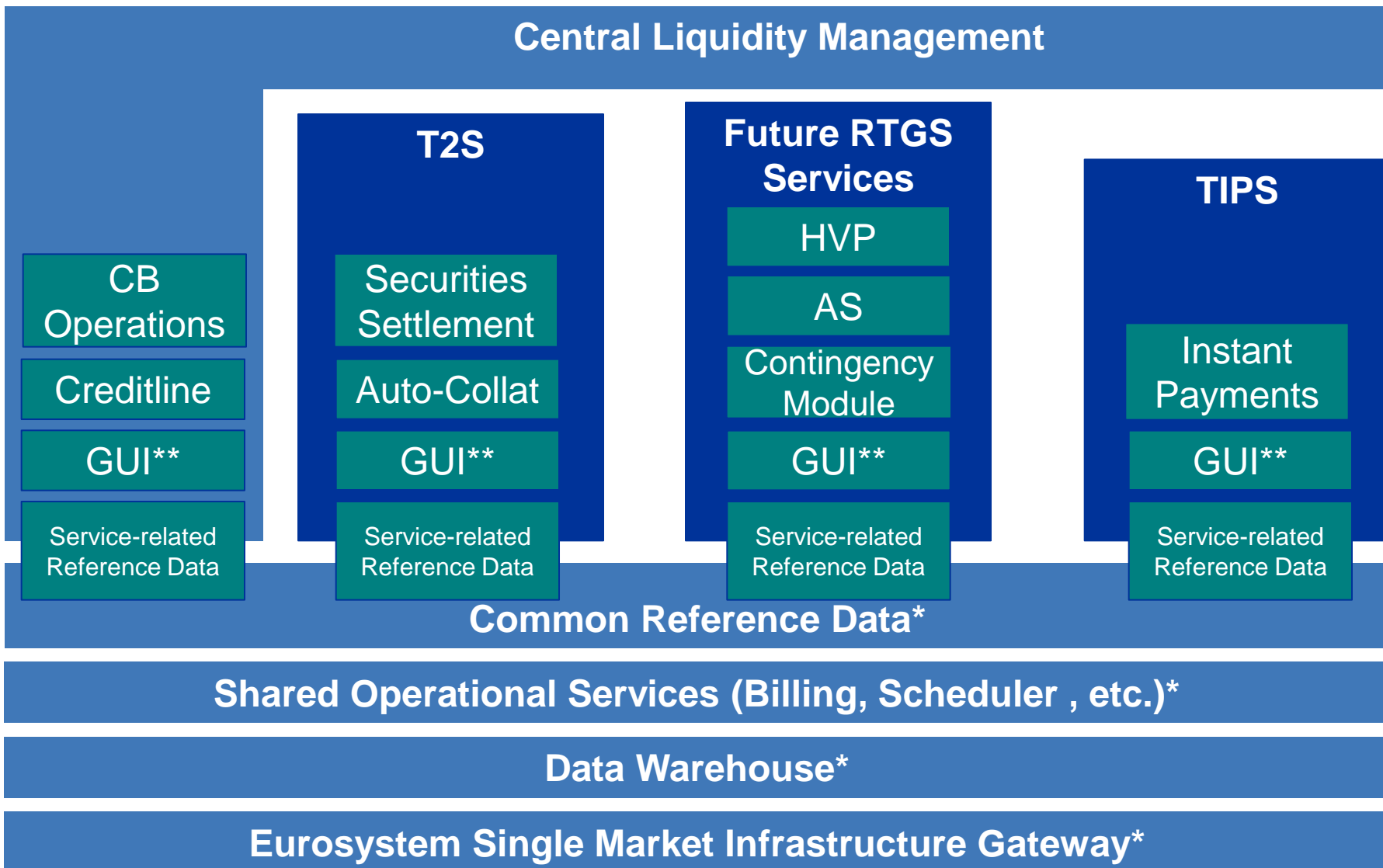
AMI-SeCo meeting on 4 July 2017

Situation after the start of TIPS



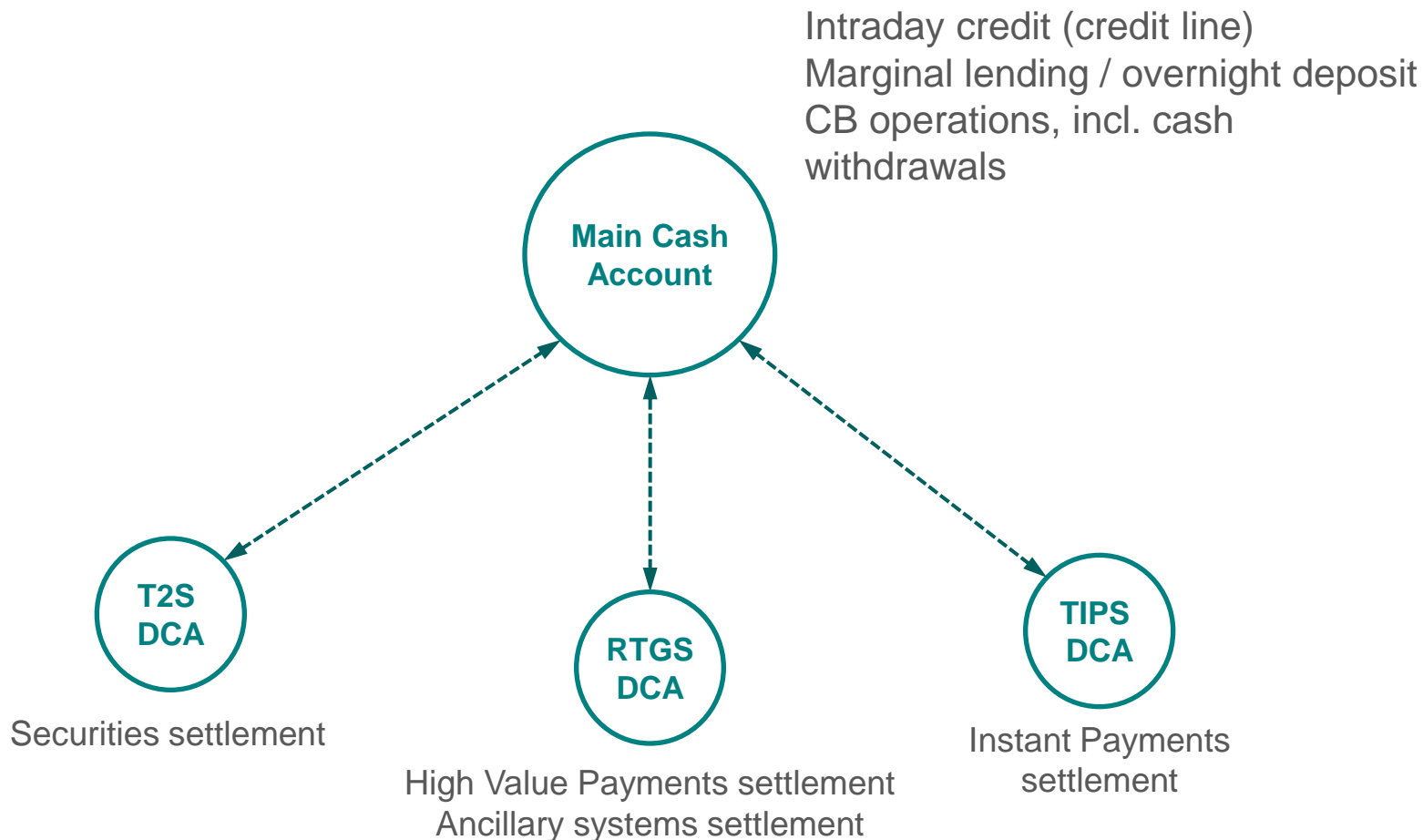
**) available to U2A and A2A users*

Situation after the T2/T2S Consolidation



*) under review for ECMS; **) available to U2A and A2A user

Account Structure



Approach taken

- Analysis was run with the aim to minimise the impact on T2S
- Potential impacts will be
 - Analysed by 4CB,
 - Discussed with all stakeholders,
 - Raised as change request following the T2S governance

Potential impacts identified so far

- **Liquidity**
 - Liquidity provisions for T2S DCAs come from CLM instead of PM
 - Reporting of EOD cash balances required
 - Cash sweep could become optional
- **Settlement**
 - No impacts identified so far
- **Business Day**
 - Alignment of maintenance windows (00:30-02:30 vs. 03:00-05:00)
- **Reference Data (Static Data)**
 - Consolidation of reference data items might require some technical adaptations, but functionality should remain unchanged
 - Migration of data when T2S switches over to Common Reference Data should be automated to the extent possible

Potential impacts identified so far

- Cost savings for T2S users stemming from shared services?
- Change management for shared services?

Background slides

AMI-Seco members are invited to indicate by 3 July on which aspects covered by the following slides they have an interest to deepen the discussion

Overview

1 Central Liquidity Management (CLM)

2 Shared Services

3 RTGS and Ancillary System Settlement

Features

- Provides a Main Cash Account that can be used for:
 - Holding minimum reserves
 - Participating to monetary policy operations
 - Accessing intraday credit
 - Accessing standing facilities
 - Funding cash withdrawals
 - Any interaction with Central Banks in their role as Central Bank of issue
- Centralises all necessary features to manage the liquidity across all Eurosystem services that a participant uses
- Provides a central liquidity overview (“Dashboard”) in a single screen with easy access to more detailed information
- Enables the usage of available payment capacity whenever one of the connected services is open for business (weekends still under analysis)

Advantages

- Allows a clear allocation of liquidity for the different settlement purposes (i.e. RTGS, T2S, TIPS)
- Segregates interaction with central banks from RTGS participation (i.e. no RTGS DCA needed for monetary policy purposes)
- Automation allows event based management of liquidity for services, e.g. if the balance falls below a certain floor amount or if payments are pending*

**) requires support from the related settlement service*

Automation available



- Allocation of liquidity to the different settlement services is in the hands of the treasury
- New features allow to configure automated adjustments based on events (in addition to time based standing orders)

Event	Potential adjustment
Ceiling amount reached on a DCA	Transfer of liquidity exceeding a defined amount to the MCA
Floor amount reached on a DCA	Transfer of liquidity from the MCA to reach a defined amount on the DCA again
Unsettled transaction	Transfer of liquidity to reach the transaction's amount from the MCA (potentially subject to transaction priority)

Additional aspects

- Reserve management and automated standing facilities are technically capable to take all balances into account potentially eliminating the need for physical cash sweeps at EOD

Overview

- 1 Central Liquidity Management (CLM)
- 2 Shared Services**
- 3 RTGS and Ancillary System Settlement

Common Reference Data

- Reduces effort of creating and maintaining multiple copies of reference data
- Enables a central (by Central Bank) blocking of parties across the different services
- Centralised management of user access rights in terms of functionality and data access

Shared Billing

- Aggregates relevant data provided by the different services into invoices based on a given pricing scheme
- Streamlines the creation of invoices as data is directly aggregated to the required level for all Eurosystem counterparties
- Granularity and pricing of billing items is to be defined by the different services (in line with their pricing scheme)
- Flexibility regarding party triggering a billable event, party to be billed and party to be charged remains

Data Warehouse

- Shared Data Warehouse will allow to consolidate data across different services (i.e. T2S, RTGS, TIPS, etc.)
- Provides access to historic data to participants via reports, pre-defined and ad-hoc queries enabling user specific configuration as needed
- Optimises the provision of reporting services as it reduces the impact from queries and reports on live operations by retrieving the data from the data warehouse instead of production

Eurosystem Single Market Infrastructure Gateway

- Provides a shared communication infrastructure for all services
- Allows Single Sign-on for GUI across the different services including user authentication, signing, signature validation, logging and archiving of messages
- Multi-vendor approach, i.e. communication will be network agnostic and not rely on proprietary features of VAN providers (like in T2S)
- Communication will be using ISO 20022 compliant formats (the actual ISO20022 standard where available)

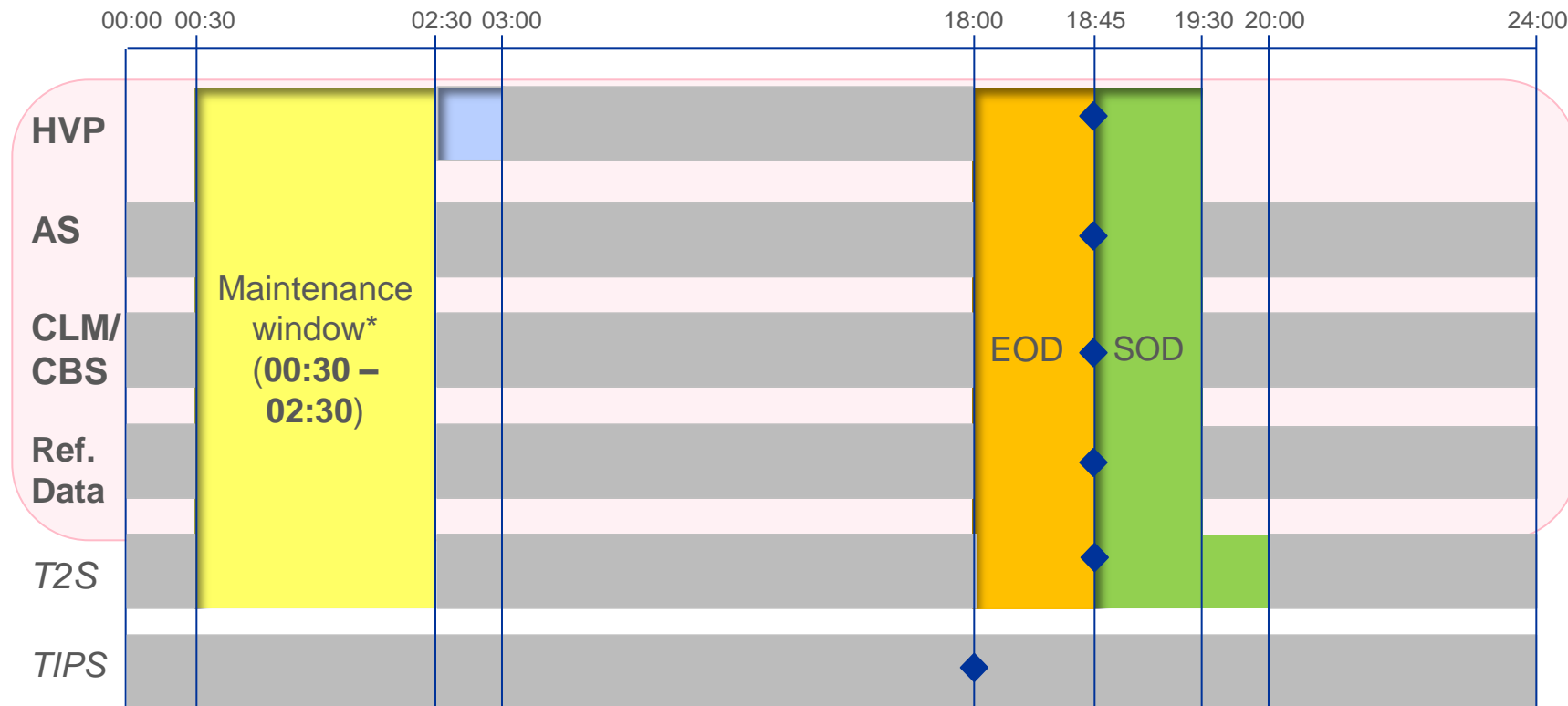
Additional aspects – Migration to ISO 20022

- The migration to ISO 20022 messaging format will change the communication from current Y-copy to V-shape
- The migration will take place with a Big-Bang approach at the time of introduction of the new RTGS services
 - The service will not support two versions of a message standard in parallel
- The migration to ISO 20022 will follow the fully-fledged approach (incl. supported characters and field length) for payment business
 - The TARGET2 MX messages (currently supporting e.g. AS business) shall be harmonised to the extent possible with the ISO 20022 compliant messages used in T2S
- The Usage Guidelines of the HVPS+ Task Force will be taken into account

Additional aspects - Minimum Reserve Calculation

- General Documentation for Minimum Reserve Policy is taken into account
- Creates technical possibility to consider for the Minimum Reserve Calculation all relevant accounts with the Eurosystem across all market infrastructure services
- Avoids unnecessary liquidity transfers at the end of the business day and the retransfer of the liquidity at the start of the next business day (a must for TIPS to work properly)
- T2S cash sweep would remain initially, but can be made optional later on

Additional aspects – technical availability of services



18:00 – End of Day is the same in all services and driven by CLM

18:45 – Change of business day (except TIPS, where it is at 18:00, after closure of RTGS)

19:30 – Start of Day

00:30-02:30 – maintenance window in all services* except TIPS

02:30-03:00 – in HVP amend / revoke warehouse payments

**) to be agreed with the users of the relevant services*

Additional aspects – business day schedule

- Timing of EOD/SOD activities (e.g. standing facilities) should remain largely unchanged compared to today
- Within the technical availability times of a service, the following aspects are still to be discussed
 - Aligning the timing of the maintenance window across all Eurosystem market infrastructure services from 00:30-02:30 (*currently from 03:00-05:00 in T2S*)

Overview

- 1 Central Liquidity Management (CLM)
- 2 Shared Services
- 3 RTGS and Ancillary System Settlement**

Features – HVP Settlement

- HVP settlement procedures remains largely unchanged
- The participants can instruct Urgent and Normal priority payments
- Queued Urgent payments may trigger an automated liquidity transfer, e.g. a liquidity injection from the Main Cash Account
- Normal priority payments benefit from currently available liquidity saving mechanisms (e.g. entry disposition with offsetting features, highly efficient optimisation algorithms)
- Reservations for Highly-Urgent and Urgent payments remain with the same functionality as today
- Earlier opening hours (as of 3 am) for HVP settlement are under consideration

Features – AS Settlement

- AS settlement will be streamlined to provide the functionality that is still required for:
 - Linked Settlement with Debits first (previous model 4)
 - Linked Settlement with All-or-nothing (previous model 5)
 - Interfaced model with dedicated sub-account (previous model 6-interfaced)
 - Integrated model with AS technical accounts (previous model 6-real time)
- Other models can be handled with liquidity transfers and individual payments to/from the AS
- All supported AS settlement models will be available throughout the whole business day, i.e. also during NTS