

T2S CHANGE REQUEST FORM					
General Information (Origin of Request)  ☐ User Requirements (URD) or GUI Business Functionality Document (BFD)  ☑ Other User Functional or Technical Documentation (SYS)					
Request raised by: NBB on behalf of the Eurosystem Institute: Eu			ırosystem	Date raised: 07/03/2022	
Request title: Update in the Credit Memorandum Balance to allow leveraging on the CCBM model		configuration	Request No.: T2S 0784 SYS		
Request type: Common	Classification	Classification: Scope enhancement		Urgency: Normal	
1. <u>Legal/business importance parameter</u> <sup>1</sup> : Critical		2. Market implementation efforts parameter <sup>2</sup> : Medium			
3. Operational/Technical risk parameter <sup>3</sup> : Medium		4. Financial i	mpact parameter <sup>4</sup> : Very High		
Requestor Category: NCB		Status: Alloca	ated to a release		

### Reason for change and expected benefits/business motivation:

Auto-collateralisation is one of the key features of T2S which allows payment banks to generate liquidity to settle pending transactions, which leads to a smoother settlement cycle. Central bank T2S auto-collateralisation in EUR is a type of Eurosystem credit operation whereby a counterparty of the Eurosystem is granted a credit by a Eurosystem central bank against adequate collateral, pursuant to Article 18 of the ESCB/ECB Statute.

The credit can only be provided to an eligible Eurosystem counterparty by the National Central Bank (NCB) of the country where the counterparty is located. This NCB is defined as the Home Central Bank (HCB). T2S can provide eligible assets owned by the counterparty to the HCB as collateral for the auto-collateralisation that are either local (issued in the domestic CSD) or foreign (issued in a CSD located in a different country) but accessible to the domestic CSD via an Eurosystem eligible link. Furthermore, in practice some NCBs also provide T2S auto-collateralisation in foreign CSDs via the so-called 'remote access', i.e. by using securities accounts (SAC) set up by the HCB for this purpose in foreign CSDs.

In addition to the direct channels of mobilisation of eligible collateral from the counterparty to the HCB, the Eurosystem established the Correspondent central banking model (CCBM) to ensure that all eligible assets owned by a Eurosystem counterparty can be used for credit operations with the Eurosystem regardless of where the assets of the Counterparty are situated. Hence, the CCBM model allows counterparties to access credit against securities that are held in foreign CSDs to which there are no eligible links from the domestic CSD and where the HCB does not have remote SAC. In the CCBM model the NCB that has a SAC in the foreign CSD can act as correspondent Central Bank (CCB) for the credit providing HCB. In such transactions the counterparty of the HCB delivers the collateral to the SAC of the CCB held in the foreign CSD. The CCB records and confirms this to the HCB. The use of the CCBM is currently not possible for T2S auto-collateralisation but due to a strong business case identified by a number of Eurosystem NCBs – as per an agreement by the MIPC and the MIB – this will be allowed as of the go-live of the ECMS<sup>5</sup>.

The introduction of the use of CCBM and the lifting of restrictions on the use of remote access by HCBs in general will allow Eurosystem counterparties to rely on T2S auto-collateralisation using any eligible asset they own as collateral regardless of their location. However, there is a technical limitation today in the T2S auto-collateralisation

<sup>&</sup>lt;sup>1</sup> Legal/business importance parameter was set to Critical because the T2S auto-collateralisation feature is a key feature allowing payment banks to generate liquidity to settle pending transactions.

<sup>&</sup>lt;sup>2</sup> Market implementation effort parameter was set to Medium because adaptations to existing Static Data configuration may be needed on T2S user side

<sup>&</sup>lt;sup>3</sup> Operational/technical risk parameter was set to Medium because the relevant procedures and actions, for liaising with the update and configuration of CMBs have to be foreseen

<sup>&</sup>lt;sup>4</sup> Low < 100kEUR < Low-Medium < 200 kEUR < Medium < 400kEUR < High < 700kEUR < Very high

<sup>&</sup>lt;sup>5</sup> The MIPC supported the use of CCBM in June 2020 for T2S auto-collateralisation as of the ECMS go-live in order to further improve the efficiency and effectiveness of T2S auto-collateralisation as a Eurosystem credit operation by improving the access to collateral by counterparties in general and to level the playing field between counterparties with large domestic CSDs and counterparties with small domestic CSDs.

feature which prevents Eurosystem counterparties to fully benefit from these additional mobilisation channels for mobilising non-domestic eligible assets in T2S auto-collateralisation (i.e. T2S auto-collateralisation via CCBM and remote access). Such limitation relates to a T2S Static Data configuration and, as such, among Eurosystem credit operations it only applies to T2S auto-collateralisation but not to any of the other Eurosystem credit operation types, i.e. monetary policy operations and intraday credit on TARGET2.

The limitation relates to the configuration of the Credit Memorandum Balance (CMB) static data entity in T2S. The CMB is defined in T2S to manage the relationship between an NCB and its clients. As per current T2S design rules there must be only one primary CMB defined per Dedicated Cash Account (DCA), and per CMB there can only be one receiving Securities Account to be defined for the Central Bank (i.e. either the HCB or one of the CCBs) defined.

In practice, this limitation means that on a given DCA, the amount of intraday credit that a Counterparty can get is limited by the quantity of securities that can be delivered to the receiving account defined for that DCA (via the CMB). This includes the securities that can be delivered via eligible links into said account. If the Counterparty disposes of more eligible securities, but these can only be delivered in a different CSD (and therefore, on a different receiving account), then the Counterparty needs to set up a different DCA. Intraday credit on that DCA will be granted against the delivery of collateral to a receiving account in the other CSD.

The removal of this limitation in the configuration of the T2S auto-collateralisation feature would provide the following benefits to the T2S community:

- Payment Banks to fully benefit from a cash pooling perspective across activity they would have in all CSDs instead of maintaining different DCAs due to CMB configuration limitations;
- CSD participants to fully benefit from their entire securities portfolio of ESCB eligible assets irrespective of the CSD in which they hold them;
- Payment Banks could use a single DCA to benefit from Balance sheet netting across all their Secured financing transaction settling across T2S.
- The enhancement would further help a wider and more efficient use of T2S auto-collateralisation (use of a wider set of eligible assets as collateral in a convenient way) by Eurosystem counterparties in T2S indirectly also contributing to a better settlement efficiency in T2S.

The principle to be followed by auto-collateralisation feature is that in every possible scenario the use of a Home Central Bank (HCB) SAC should always be preferred to (i.e. have a priority over) using a foreign NCB (CCB) SAC for the mobilization of collateral. I.e. a CCB SAC as a receiving account should only be used if there are no available HCB receiving accounts

#### Description of requested change:

The T2S auto-collateralisation feature should allow that multiple receiving and regular Securities Accounts are configured to allow Eurosystem Counterparties to get all the intraday credit in a single DCA regardless of the mobilization channel used i.e. collateral delivered to the local CSD where the NCB is located either directly or via cross-CSD links, via remote access or via the CCBM model.

This request from the Eurosystem is agnostic to the concrete implementation design or choice in the T2S design and would invite the 4CB to identify in the context of the assessment of this CR the most optimal and less costly option. Potential options which could be considered by the 4CB could require updates in the CMB – New/Edit screen to allow for the configuration of multiple receiving and regular Securities Accounts in a primary CMB or to allow several CMBs to be configured for a single DCA. A limitation of a single pair or receiving and regular SAC per CSD to be configured in the CMB is to be considered to facilitate the implementation of the CR.

As this CR could create scenarios whereby the T2S auto-collateralisation feature could be mobilizing the same security via different Eurosystem mobilization channels (e.g. mobilization via cross-CSD links of via CCBM model), a logic to select the one would be necessary.

The logic (order of priority for the T2S auto-collateralisation mechanism to select the collateral receiving account in case several is possible) to be implemented should be as follows:

- default mobilization channel for T2S auto-collateralisation must always be the receiving Securities
   Account held in the local CSD where the NCB providing the credit is located, either directly or via cross CSD links. If the HCB has both domestic or foreign SACs to which the collateral could be transferred the
   domestic HCB account should be preferred;
- 2. allocation of the securities to the HCB receiving account located in the same CSD as the securities sourcing account (i.e. this scenario relates to the remote access mobilization channel available to Eurosystem NCBs);
- 3. Using a receiving Securities Account held by a Correspondent Central Bank (CCB) in the issuer CSD of the ISIN (i.e. a CCBM model).
- 4. Using a receiving Securities Account held by the CCB in a CSD with a link to the issuer CSD of the ISIN

(i.e. a CCBM + link). The difference between this option and the previous one is that this one relies on links and hence creation of realignment instructions or more complex transaction at T2S technical level.

The logic to be implemented in T2S should aim at the less costly solution in terms of implementation and maintenance.

#### Submitted annexes / related documents:

#### Outcome/Decisions:

- \*CRG 30 September 2022: The CRG agreed to launch the preliminary assessment of CR-784
- \*CRG 26 October 2022: The CRG agreed to update the CR with additional requirements requested by the 4CB as part of its preliminary assessment.
- \*CRG 12 December 2022: The CRG agreed to ask three policy related questions to the Eurosystem MIPC committee and to assess the situation once feedback was received.
- \*CRG on 27 April 2023: The CRG agreed to recommend CR-784 for authorisation by the T2S Steering Level.
- \*AMI-SeCo on 9 May 2023: The AMI-SeCo agreed with the CRG recommendation of CR-784 for T2S Steering Level Authorisation
- \*CSG on 10 May 2023: the CSG agreed to authorise CR-784.
- \*NECSG on 10 May 2023: the NECSG agreed to authorise CR-784.
- \*MIB on 18 May 2023: the MIB agreed to authorise CR-784.
- \*PMG on 6 June 2023: the PMG agreed to launch the detailed assessment of CR-784 with a view of scoping in R2024.JUN
- \*CRG on 6 September 2023: the CRG agreed to recommend to the PMG the inclusion of CR-0784 in the scope of R2025.JUN.
- \*OMG on 26 September 2023: The OMG identified no operational impact from the inclusion of CR-0784 in the scope of release R2025.JUN.
- \*PMG on 8 July 2024: the PMG agreed to launch the detailed assessment of CR-0784 with a view of scoping in R2026.JUN.
- \*CRG on 8 April 2025: the CRG agreed to recommend to the PMG the inclusion of CR-0784 in the scope of R2027.NOV.
- \*PMG on 10 April 2025: the PMG agreed to recommend the inclusion of CR-0784 in the scope of R2027.NOV.
- \*CSG on 25 April 2025: the CSG approved the inclusion of CR-0784 in the scope of R2027.NOV.
- \*NECSG on 25 April 2025: the NECSG approved the inclusion of CR-0784 in the scope of R2027.NOV.
- \*MIB on 7May 2025: the MIB approved the inclusion of CR-0784 in the scope of R2027.NOV.

#### Documentation to be updated:

#### UHB

#### CRDM

# 2.2.4.2 CMB - Details Screen

[...]

# Fields Description

Regular <u>/Receiving</u> S	Regular/Receiving Securities Account				
Regular Securities Account Number	Shows the unique number of the regular securities account related to the CMB.  Reference for error message []: IDCD6024				
Valid From	Shows the date from which the link between CMB and regular securities account is valid.				
Receiving Securities Account Number	Shows the number of the receiving securities account related to the CMB.  Reference for error message [}]:  IDCD6025				
Valid From	Shows the date from which the link between CMB and regular/receiving securities account is valid.				
Valid To	Shows the date until which the link between CMB and regular/receiving securities account is valid.				

Receiving Securities Account				
Receiving Securities Account Number	Shows the unique number of the receiving securities account related to the CMB. Reference for error message :: IDCD6025			
<del>Valid From</del>	Shows the date from which the link between CMB and receiving securities account is valid.			
<del>Valid To</del>	Shows the date until which the link between CMB and receiving securities account is valid.			

# 2.2.4.3 CMB - New/Edit Screen

[...]

Credit Memorandum Ba	alance
[]	
T2S Dedicated Cash Account Number	Enter or select the unique number of the related T2S Dedicated Cash Account object.  This field is mandatory in create mode. This field is read-only in edit mode. Required format is: max 34x characters. References for error messages_[]: [] IDCU6041 IDCU6045 IDCU6052 IDCU6070
Primary CMB	Select whether the CMB is the primary one or not. This field is read-only in edit mode. References for error messages.[]: IDCC6040 IDCC6042 IDCC6045 IDCC6046 IDCC6052 IDCC6053 IDCC6056 IDCC6059 IDCU6040

Credit Memorandum Balance			
	IDCU6041		
	IDCU6042		
	IDCU6043		
	IDCU6044		
	IDCU6045		
	<u>IDCU6052</u>		
	IDCU6069		

[...]

Regular/Receiving Secu	rities Account
Regular/Receiving Securities Account Number	Enter the unique number of the regular securities account related to the CMB.  If Valid From is entered, at least one between Regular And receiving Securities Account Number this field is mandatory.  This field is read-only in edit mode while editing the values of an existing item. if contains data for current and future item (it is only possible to insert a new element, when a future one is not already present).  Required format is: max 35x characters.  References for error messages []:  IDCC6024  IDCC6040  IDCC6041  IDCC6051  IDCC6058  IDCU6060  IDCC6069  IDCC6071  IDCU6041  IDCU6041  IDCU6052  IDCU60651  IDCU60652  IDCU60658  IDCU60658  IDCU60669  IDCU6069
Valid From	Enter or pick the date from which the link between CMB and Regular Securities Account is valid.  If a Regular Securities Account is entered, this field is mandatory.  This field is read-only in edit mode if contains data for current and future item (it is only possible to insert a new element, when a future one is not already present).  Valid From must be greater than the current business date.  Required format is: Date.  References for error messages.  IDCC6051  IDCU6051  IDCU6061
Receiving Securities Account Number	Enter the number of the receiving securities account related to the CMB.  If Valid From is entered, at least one between Regular And receiving Securities Account Number is mandatory.  This field is read-only in edit mode while editing the values of an existing item.  Required format is: max 35x characters.  References for error messages []:

	IDCC6025 IDCC6043 IDCC6044 IDCC6045 IDCC6054 IDCC6055 IDCC6069 IDCC6071 IDCU6025 IDCU6043 IDCU6044 IDCU6045 IDCU6045 IDCU6045 IDCU6046 IDCU6055 IDCU6060 IDCU6060 IDCU6060 IDCU6060 IDCU6069 IDCU6069 IDCU6071
<u>Valid From</u>	Enter or pick the date from which the link between CMB and Regular/Receiving Securities Account is valid.  If at least one between Regular/Receiving Securities Account is entered, this field is mandatory.  This field is read-only in edit mode while editing the values of an existing item.  Valid From must be greater than the current business date.  Required format is: Date.  References for error messages [}]:  IDCC6051  IDCC6054  IDCU6054  IDCU6055  IDCU6055  IDCU6058  IDCU6069
<u>Valid To</u>	Enter or pick the date until which the link between CMB and Regular/Receiving Securities Account is valid.  Valid To, when present, must be greater than the current date and greater than the Valid From.  Only the "valid to" field can be modified in edit mode while editing the values of an existing item.  Required format is: Date.  References for error messages [}]:  IDCC6055  IDCC6058  IDCU6055  IDCU6058  IDCU6061

# **Receiving Securities Account**

Receiving Securities Account Number

Enter the unique number of the receiving securities account related to the CMB.

If Valid From is entered, this field is mandatory.

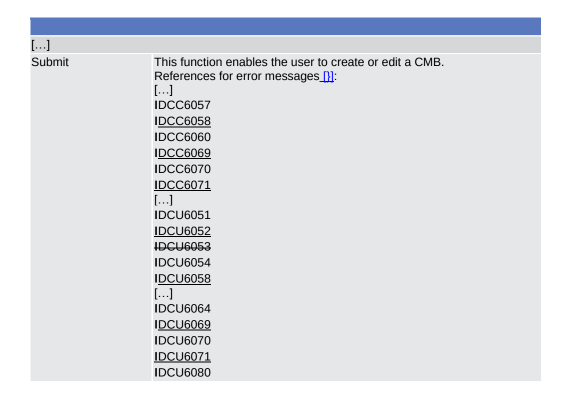
This field is read-only in edit mode if the related "Valid From" date is in

Required format is: max 35x characters. References for error messages []]:

IDCC6025

Receiving Securities Ac	<del>count</del>
	IDCC6043
	<del>IDCC6044</del>
	IDCC6045
	IDCC6053
	IDCC6054
	IDCC6055
	IDCU6025
	IDCU6043
	IDCU6044
	IDCU6045
	IDCU6046
	IDCU6053
	IDCU6054
	IDCU6055
	IDCU6060
	IDCU6063
Valid From	Enter or pick the date from which the link between CMB and Receiving Securities Account is valid.
	If a Receiving Securities Account is entered, this field is mandatory.  This field is read-only in edit mode if the related date is in the past.
	Valid From must be greater than the current business date.
	Required format is: Date.
	References for error messages
	IDCU6053
	<del>IDCU6054</del>
	IDCU6055
	IDCU6061
<del>Valid To</del>	Enter or pick the date until which the link between CMB and Receiving Securities Account is valid.
	Valid To, when present, must be greater than the current date and
	greater than the Valid From.
	Required format is: Date.
	References for error messages_[]]:
	<del>IDCC6055</del>
	IDCU6055

#### **Buttons**



# 4.3.2.14 CMB - New/Edit Screen

Reference for error message	Field or Button	Error Text	Description
[]			
DCC6051	IRegular Securities Account Number field IValid from field ISubmit button	Invalid Valid From	When performing a Credit Memorandum Balance create request, the Valid From specified in the Regular/Receiving Securities Account Section must be greater than the T2S Business date, equal to or greater than the Opening Date of the specified Securities Account and equal to or less than its Closing Date.
DCC6054	IReceiving Securities Account Number field IValid from field ISubmit button	Invalid Valid From	When performing a Credit Memorandum Balance create request, the Valid From specified in the Regular/Receiving Securities Account Section must be greater than the T2S Business date equal to or greater than the Opening Date of the specified Securities Account and equal to or less than its Closing Date.
DCC6055	IReceiving Securities Account Number field IValid to field ISubmit button	Invalid Valid To	When performing a Credit Memorandum Balance create request, the Valid To specified in the Regular/Receiving Securities Account Section must be greater than the corresponding Valid From and equal to or less than the

Reference for error message	Field or Button	Error Text	Description
			Closing Date of the specified Securities Account.
DCC6058	Regular Securities Account Number field  Valid to field Submit button	Invalid Valid To	When performing a Credit  Memorandum Balance create request, the Valid To specified in the Regular/Receiving Securities Account Section must be greater than the corresponding Valid From and equal to or less than the Closing Date of the specified Securities Account.
DCC6069	Primary CMB field   Regular Securities   Account Number field   Receiving Securities   Account Number field   Submit button	Primary CMB must be true	When performing a Credit Memorandum Balance create request, the Primary CMB must be set to true if more than one Regular/Receiving SAC is specified
DCC6071	Regular Securities Account Number field Receiving Securities Account Number field Submit button	Invalid Regular/Receiving Accounts	When performing a Credit Memorandum Balance create request, the couple of Regular and Receiving Securities accounts must be defined under the same CSD. Furthermore there cannot be more than one couple of Regular/Receiving Securities account under the same CSD in overlapping periods.
[]		1	
DCU6051	IRegular Securities Account Number field IValid from field ISubmit button	Invalid Valid From	When performing a Credit Memorandum Balance update request, the Valid From specified in the Regular/Receiving Securities Account Section must be greater than the T2S Business date, equal to or greater than the Opening Date of the specified Securities Account and equal to or less than its Closing Date.
<u>DCU6052</u>	T2S Dedicated Cash Account Number field Primary CMB field Regular Securities Account Number field Submit button	Regular Securities Account must be specified	When performing a Credit Memorandum Balance update request, at least one Regular Securities Account must be specified if Primary CMB is true and the Party Type of the Party holding the relevant T2S Dedicated Cash Account is not CB.
<u>DCU6058</u>	Regular Securities Account Number field Valid from field Valid to field Submit button	Invalid Valid To	When performing a Credit Memorandum Balance update request, in case of create/update of Regular Securities Account, the Valid To specified must be greater than the corresponding Valid From and equal to or less than the Closing Date of the specified Securities Account.
<del>DCU6053</del>	Receiving Securities Account Number field Valid from field	Invalid validity period for Receiving Securities Account	When performing a Credit Memorandum Balance update request, there can be no instances of Receiving Securities Account

Reference for error message	Field or Button	Error Text	Description
	Submit button		with overlapping validity periods for the same CMB.
[] DCU6060	Regular Securities   Account Number field   Receiving Securities   Account Number field   Submit button	Unknown Securities Account Identifier	When performing a Credit Memorandum Balance update request, in case of request of update/deletion of the Regular/Receiving Securities Account, it must refer to an entity already linked to the specified CMB.
DCU6061	CB T2S Dedicated Cash Account – Valid from field Regular/Receiving Securities Account – Valid from field Receiving/Receiving Securities Account – Valid from field Submit button	Unknown Securities Account Identifier	When performing a Credit Memorandum Balance update request, in case of request of deletion of the Receiving Securities Account, CB T2S Dedicated Cash Account or Regular Securities Account, it must refer to an entity with future Valid From or Past Valid To.
<u>DCU6069</u>	Primary CMB field     Regular Securities     Account Number field     Receiving Securities     Account Number field     Submit button	Primary CMB must be true	When performing a Credit Memorandum Balance create request, the Primary CMB must be set to true if more than one Regular/Receiving Securities Account is specified
<u>DCU6071</u>	Regular Securities Account Number field Receiving Securities Account Number field Submit button	Invalid Regular/Receiving Accounts	When performing a Credit  Memorandum Balance update request, the couple of Regular and Receiving Securities accounts must be defined under the same CSD. Furthermore there cannot be more than one couple of Regular/Receiving Securities account under the same CSD in overlapping periods.

# **T2S UDFS**

# 1.6.1.9.4 Auto-collateralisation

(Page.425): To secure the intraday credit, T2S resorts firstly to collateral on flow complemented, if necessary, by collateral on stock. Collateral on flow is provided by securities delivered to a securities position earmarked for auto-collateralisation.

For the central bank collateralization, when the credit consumers have linked their T2S dedicated cash accounts to securities accounts opened for the collateral provision in multiple CSDs where the NCB has also defined securities accounts (one receiving and one regular) which receive and store the selected collateral in case of intraday credit provision, T2S tries in priority to select the collateral impacting the receiving or the regular securities account held in the domestic CSD (the one located in the same country as the Central Bank) before any other CSD.

# **CRDM**

#### 1.2.6.7 Links between securities accounts and T2S dedicated cash accounts

Step	T2S Actor	Action	Note	Mode
[]				
4	CSD	Creation of a new Securities Account to be used as regular securities account for the Central Bank collateralisation	This Securities Account is used for collateral relocation during the EoD phase according to the configuration of the Central Bank collateralisation. Possibly, different multiple Securities Accounts can be configured as regular Securities Account according to the Central Bank needs. However, only one regular securities account must be defined for a specific Credit Memorandum Balance of a Payment Bank. If this Securities Account is relevant for ECMS, a Market-Specific Attribute is to be configured on it (see sections 1.2.1.7 and 1.2.6.5 for details).	A2A/U2A
[]				
6	CSD	Creation of a new Securities Account to be used as receiving securities account for the Central Bank collateralisation	This is the Securities Account where the selected collateral has to be stored in case of intra-day credit provision. It is used to configure the Central bank collateralisation. Possibly, different multiple Securities Accounts can be configured as receiving Securities Account according to the Central Bank needs. However, only one receiving securities account must be defined for a specific Credit Memorandum Balance of a Payment Bank. This step is needed for Repo countries only, i.e. if the type of collateralisation procedure specified in the Autocollateralisation Rule for the Central Bank is "Repo" (see section Auto-collateralisation eligibility, securities valuation and close links).	A2A/U2A

# Preliminary assessment:

Impact: High

Impacted Modules: SETT and CRDM

Findings:

The main change to be implemented with the CR is to introduce the CCB model in the T2S auto-collateralisation feature.

- Impact must address the RTS and NTS auto-collateralisation processes.

- The Preliminary Assessment is based on the assumption that only one SAC per CMB can be configured by the CCB as Receiving SAC in the foreign CSD. In the case it would be possible to define multiple Receiving/Regular SACs in the foreign CSD for a unique CMB, the CR needs to mention it and indicate in which order they must be selected.
- In the original CCBM it was assumed that the securities owned by a counterparty via the CCB channel in the foreign CSD will be always issued by this CSD. As for a while now CCBM plus links is in place, foreign securities owned by the counterparty in the foreign CSD are issued by a third CSD of the Eurosystem may be used via Eligibility Link. Such securities may also be used if they are held in a third CSD and would be realigned to the CSD with the receiving account in case of need.
- Only securities issued in CSDs without a (relayed) link to the CSD with the receiving account may not be used currently
- LCMM assumes no impact when the auto-collateralization instructions are generated as they are generated at this moment

#### Open questions:

- The impact of the increase of the number of ACO templates should be evaluated during the detailed assessment.

#### **Detailed assessment:**

#### EUROSYSTEM ANALYSIS – GENERAL INFORMATION

Instructions validation   Status management   Instruction matching   Instructions maintenance   Penalty Mechanism	T2S Specific Components	Common Components			
Instructions validation Status management Instruction matching Instructions maintenance Penalty Mechanism  Settlement X Standardisation and preparation to settlement X Night-time Settlement Daytime Recycling and optimisation X Daytime Validation, provisioning & booking X Auto-collateralisation  Liquidity Management Outbound Information Management NCB Business Procedures Liquidity Operations  T2S Interface  Eurosystem Single Market Infrastructure Gateway (from R6.0 June 2022) Communication Outbound Processing Inbound Processing Inbound Processing Inbound Processing  Static Data Management (until June 2022) Party data management Securities data management Securities data management Cash account data management Securities account data management		Common components			
Status management   Instruction matching   Instructions maintenance   Penalty Mechanism		<del>-</del>			
Instruction matching Instructions maintenance Penalty Mechanism  Settlement X Standardisation and preparation to settlement X Daytime Settlement Daytime Recycling and optimisation X Daytime Validation, provisioning & booking X Auto-collateralisation  Liquidity Management Outbound Information Management NCB Business Procedures Liquidity Operations  T2S Interface Eurosystem Single Market Infrastructure Gateway (from R6.0 June 2022) Communication Outbound Processing Inbound Processing Inbound Processing Inbound Processing  Static Data Management (until June 2022) Party data management Securities data management Securities data management Cash account data management Securities account data management Securities account data management Securities account data management Securities account data management					
Instructions maintenance	U	-			
Penalty Mechanism		-			
Settlement   X   Standardisation and preparation to settlement   X   Night-time Settlement   Daytime Recycling and optimisation   X   Daytime Recycling and optimisation   X   Auto-collateralisation		7			
X	T Gridally incomment				
X	Settlement				
X	X Standardisation and preparation to settlement	7			
Daytime Recycling and optimisation X Daytime Validation, provisioning & booking X Auto-collateralisation  Liquidity Management Outbound Information Management NCB Business Procedures Liquidity Operations  T2S Interface Eurosystem Single Market Infrastructure Gateway (from R6.0 June 2022) Communication Outbound Processing Inbound Processing Inbound Processing Inbound Processing Static Data Management (until June 2022) Party data management Securities data management Securities data management Cash account data management Securities account data management		7			
X		7			
Liquidity Management		7			
Outbound Information Management  NCB Business Procedures  Liquidity Operations  T2S Interface  Communication  Outbound Processing  Inbound Processing  Inbound Processing  Static Data Management (until June 2022)  Party data management  Securities data management  Cash account data management  Securities account data management					
Outbound Information Management  NCB Business Procedures  Liquidity Operations  T2S Interface  Communication  Outbound Processing  Inbound Processing  Static Data Management (until June 2022)  Party data management  Securities data management  Cash account data management  Securities account data management  Securities account data management  NCB Business Procedures  Liquidity Operations  Eurosystem Single Market Infrastructure Gateway  (from R6.0 June 2022)  Communication  Outbound Processing  Inbound Processing  Common Reference Data Management  (from R6.0 June 2022)  Party data management  Securities data management  Securities data management  Securities account data management  Securities account data management					
Outbound Information Management  NCB Business Procedures  Liquidity Operations  T2S Interface  Communication  Outbound Processing  Inbound Processing  Inbound Processing  Static Data Management (until June 2022)  Party data management  Securities data management  Cash account data management  Securities account data management	Liquidity Management				
T2S Interface  Eurosystem Single Market Infrastructure Gateway (from R6.0 June 2022)  Communication Outbound Processing Inbound Processing Inbound Processing  Static Data Management (until June 2022)  Party data management Securities data management Cash account data management Securities account data management					
T2S Interface    Eurosystem Single Market Infrastructure Gateway (from R6.0 June 2022)   Communication   Communication     Outbound Processing   Outbound Processing     Inbound Processing   Inbound Processing	NCB Business Procedures	7			
Communication   Communication   Communication   Outbound Processing   Inbound Processing	Liquidity Operations				
Communication   Communication   Communication   Outbound Processing   Inbound Processing					
Communication   Communication	T2S Interface	Eurosystem Single Market Infrastructure Gateway (from R6.0 June 2022)			
Inbound Processing   Inbound Processing	Communication				
Inbound Processing   Inbound Processing	Outbound Processing	Outbound Processing			
Static Data Management (until June 2022)  Party data management Securities data management Cash account data management Securities account data management					
(from R6.0 June 2022)       Party data management     Party data management       Securities data management     Securities data management       Cash account data management     X       Securities account data management     Securities account data management       Securities account data management     Securities account data management					
Party data management       Party data management         Securities data management       Securities data management         Cash account data management       X         Cash account data management       Cash account data management         Securities account data management       Securities account data management	Static Data Management (until June 2022)				
Securities data management         Securities data management           Cash account data management         X           Securities account data management         Securities account data management	Party data management				
Cash account data management       X       Cash account data management         Securities account data management       Securities account data management					
Securities account data management Securities account data management					
Statistics and archive Statistics and archive	Statistics and archive	Statistics and archive			
Statistical information (until June 2022) Short term statistical information	Statistical information (until June 2022)	Short term statistical information			
Legal archiving (until June 2022) Legal archiving (from R6.0)	Legal archiving (until June 2022)	Legal archiving (from R6.0)			

	X Data Warehouse (from R6.0)
Information (until June 2022 containing reference	CRDM business interface (from R6.0 June 2022)
data)	
Report management	Report management
Query management	Query management
	Communication
	Outbound Processing
	Inbound Processing
Operational Services	
Data Migration (T2S DMT)	Data Migration (CRDM DMT, from R6.0)
Scheduling (until June 2022)	Business Day Management (from R6.0)
	Business Day Management business interface
	(from R6.0)
Billing (until June 2022)	Billing (from R6.0)
	Billing business interface (from R6.0)
Operational Monitoring	Operational and Business Monitoring
MOP Contingency Templates	

Impact on major of	locumentation	
Document	Chapter	Change
Impacted		No impact
GFS chapter		
Impacted UDFS	T2S UDFS  1.6.1.9.4 Auto-collateralisation	Specify that the NCB auto-collateralisation mechanism must preferably select a mobilization channel involving a receiving or regular securities account held in the local CSD (according to the country of location of the Central Bank providing the credit).
chapter	CRDM 1.2.6.7 Links between securities accounts and T2S dedicated cash accounts	Update the description for links between security accounts and T2S dedicated cash accounts.
Additional deliveries for Message Specification (UDFS, MyStandards, MOP contingency templates)		No impact
UHB	CRDM: 2.2.4.2 CMB – Details Screen 2.2.4.3 CMB – New/Edit Screen 4.3.2.14 CMB – New/Edit Screen	Amendment allowing to view/insert more than one Regular/Receiving SAC per CMB. Amendment of Business rules (DCU6060, DCU6061) introduction of new business rules (DCC6058, DCC6069, DCC6071, DCU6052, DCU6058, DCU6069, DCU6071) and removal of business rule DCU6053.
Other impacted documentation (FA Sch. 05, FA Sch. 07)		No impact

Impacted GDPR		No impact	
message/ screer	ר		
fields			
Links with other	requests		
Links	Reference	Title	

#### OVERVIEW OF THE IMPACT OF THE REQUEST ON THE T2S SYSTEM AND ON THE PROJECT

#### Summary of functional, development, infrastructure and migration impacts

The requirement of the CR is to allow the setup of multiple receiving and regular securities accounts for a given primary CMB in order to make available for the NCB auto-collateralisation purpose, new collateral mobilization channels using securities accounts located in foreign CSDs without having to resort to a the setup of eligibility links with the domestic CSD.

The main impact in SETT is to be able to select the auto-collateralisation solutions in a given order of priority according to whether the responsible CSD of the receiving/regular securities account is located or not in the same country as the NCB providing the intraday credit, with a preference for the domestic channel.

If the country of the NCB is the same as the country where the CSD holding receiving/regular securities account is located, the channel of mobilization of the collateral is "local" regardless of whether eligibility links exist between the delivering and receiving CSDs (cross-CSD) or not (intra-CSD),

The cross-CSD links to be considered for the realignment chain calculation will rely on the "default" security CSD links and the "Alternative" ones (introduced by the CR 797) as well.

In the case where the receiving/regular securities account is held in a CSD located in another country than the NCB, the channel of mobilization of the collateral is "foreign". The logic to be implemented in this scenario shall not make distinction between the Remote Access and the CCB Model.

As a general principle, when several collateral securities can be selected to solve a lack of cash, the preference should be given to the one involving a local channel, with respects to the existing collateral selection rules:

The collateral on flow prior to the collateral on stock,

Minimize the number of ACO/Reverse transactions,

Compliance with the Minimum amount for auto-collateralisation transactions (introduced by the CR 543).

The requirement of the CR is to allow the setup of multiple receiving and regular securities accounts for a given primary CMB. The CMB New/Edit screen, the related Backend functionality and the data model will be modified allowing to enter more than one Regular and Receiving SAC for primary CMB. Amendment of following Business rules:

- DCU6060: The update deletion of Regular Securities Account must be now foreseen.
- DCU6061: the deletion of Regular and Receiving Securities Account must be allowed when their Valid From is in the future or their Valid To is in the past. Nothing changes for CB T2S Dedicated Cash Account.

introduction of the following business rules:

- DCC6058: when creating a CMB, the Valid to of Regular Securities Account must be greater its Valid From and equal or less than the Closing Date of the referenced SAC.
- DCC6069: when creating a CMB, Multiple Regular and Receiving Securities Accounts (at least two for each) can be specified only when the Primary CMB is set to True.
- DCC6071: when creating a CMB, the couple of Regular and Receiving Securities Accounts (when both specified) must be defined under the same CSD. Multiple couples of Regular/Receiving SACs can be specified at condition that only one couple under the same CSD can be valid on a given point in time for the same CMB.
- DCU6052: When updating a CMB, the Regular SAC section cannot be empty if the Primary CMB is true and the Party holding the T2S Dedicated Cash Account is not a CB.
- DCU6058: when updating a CMB, the Valid to of Regular Securities Account must be greater its Valid From and equal or less than the Closing Date of the referenced SAC
- DCU6069: when updating a CMB, Multiple Regular and Receiving Securities Accounts (at least two for each) can be specified only when the Primary CMB is set to True.
- DCU6071: when updating a CMB, the couple of Regular and Receiving Securities Accounts (when both specified) must be defined under the same CSD. Multiple couples of Regular/Receiving SACs can be specified at condition that only one couple under the same CSD can be valid on a given point in time for the same CMB.

Removal of business rule DCU6053 thus allowing to insert more than one Receiving Securities Account in overlapping periods.

Amendment of internal processing logic to correctly handle the data accesses where multiple Regular/Receiving accounts and unique Valid From/Valid To are present.

Change T2S DWH landing zone, core & enterprise data model regarding amendment of CMB object in CRDM allowing to link more than one Regular/Receiving SAC per CMB.

#### Main Cost Drivers:

- Implementation of the above described changes: 55%
- Update of internal and external documentation for the requested changes: 7%
- Execution of functional validation and non-regression tests: 29%

# Impact on the Recovery functionality:

Impact on the SETT replication process.

# Impact on other TARGET Services and projects

No impact on other Eurosystem Services (T2, TIPS) or projects (ECMS) has been identified during DA. Summary of project risk

No project risk has been identified during DA.

# Security analysis

No adverse impact has been identified during DA.

DG - MARKET INFRASTRUCTURE & PAYMENTS

**ECB-PUBLIC** 



24 March 2025

# **Cost assessment on Change Requests**

T2S-784-SYS – Update in the Credit Memorandum Balance configuration to allow leveraging on the CCBM model					
	Assessment costs*				
One-off	- Preliminary	2,000.00	Euro		
	- Detailed	20,000.00	Euro		
One-off	Development costs	1,357,742.16	Euro		
	Operational costs				
Annual	- Maintenance costs	132,213.13	Euro		
	- Running costs	0.00	Euro		

<sup>\*</sup>The relevant assessment costs will be charged regardless of whether the CR is implemented (Cf. T2S Framework Agreement, Schedule 7, par. 5.2.3).