

### EUROSYSTEM

T2S CHANGE REQUEST FORM					
General Information (Origin of Request)					
User Requirements (URD	) or GUI Busine	ss Functionalit	y Document (B	FD)	
Other User Functional or	Technical Docur	mentation (SY	S)		
Request raised by: 4CB	Request raised by: 4CBInstitute: 4CBDate raised: 29/06/2023				
<b>Request title:</b> Alignment of T2S Messages with ISO Mainte Release 2020 – 2024			enance	Request No.: T2S 0809 SYS	
Request type: Common	equest type: Common Classification: Standard Compliance			Urgency: Fast-track <sup>1</sup>	
1. Legal/business importance parameter <sup>2</sup> : High		2. <u>Market implementation efforts parameter<sup>3</sup></u> : High			
3. Operational/Technical risk parameter <sup>4</sup> : High		4. Financial i	<mark>mpact parameter</mark> ⁵: Very high		
Requestor Category: 4CB			Status: Propo	osed for a release	

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

As part of the overall plan for yearly updates of the ISO messages versions in use in T2S, the implementation of ISO Maintenance Release 2020 – 2024 is required.

Currently, T2S messages are based on ISO Maintenance Release 2019. Following the unfreeze strategy of Target Services, the upgrade to ISO MR 2020-2024 will ensure an alignment of T2S registered messages with the latest ISO versions of the base messages and usage guidelines.

All impacted ISO registered messages will be migrated, irrespective of the type of change that applies, for instance:

- Changes due to ISO change requests (see below)
- upgrade of schema version resulting from the migration of the base message to a higher version.

For all base (ISO) messages that have been migrated to a higher version due to the ISO maintenance releases 2020-2024, there will be a version upgrade of T2S customized messages in order to align the T2S message versions with the ISO message versions.

The following T2S messages are out of scope of this change request as no change to the current version has been identified in relation to ISO Maintenance Release 2020 - 2024:

admi.006.001.01, admi.007.001.01, camt.018.001.05, camt.019.001.07, reda.015.001.01, reda.016.001.01, reda.031.001.01, reda.042.001.01.

Please note that for camt.019.001.07 only, an alignment with the ISO 20022 standard is required to solve a noncompliance issue, as described below in the context of PBI-228952. However, the current version number of the message will not change since no amendments stemming from ISO Maintenance Release 2020 – 2024 are foreseen.

Also excluded from this change request are the T2S DRAFT messages, which will be migrated to the latest Maintenance Release message versions after the completion of their registration process in 2024 and 2025 and therefore are not in scope of this change request:

acmt.025, acmt.026, camt.064, camt.065, camt.076, camt.077, head.002, reda.024, reda.025, reda.026, reda.027,

<sup>5</sup> Low < 100kEUR < Low-Medium < 200 kEUR < Medium < 400kEUR < High < 700kEUR < Very high

<sup>&</sup>lt;sup>1</sup> Fast-track justification: A fast-track approach is requested because the business need of this change request was confirmed since it was part of the ISO unfreeze strategy approved by the T2S Steering Level.

<sup>&</sup>lt;sup>2</sup> Legal/business importance parameter was set to 'High' because with this change request implemented, all T2S registered messages will be aligned with the latest ISO versions of the base messages and usage guidelines.
<sup>3</sup> Market implementation effort parameter was set to 'High' because this change will require high efforts (a long implementation time and significant resources) on the side of the majority of Participating CSDs, CBs and their communities for them to make sure that the upgraded messages are supported by their business and technical

infrastructure.

<sup>&</sup>lt;sup>4</sup> Operational/technical risk parameter was set to 'High' because with this change implemented, significant operational impact on the Participating CSDs or CBs could be envisaged due to the magnitude of the changes to be included in the ISO messages.

reda.028, reda.038, reda.039, reda.040, reda.044, reda.045, reda.046, reda.047, reda.049, reda.050, reda.051, reda.075, reda.077, semt.025, semt.026, semt.027, semt.028, semt.029, semt.030, semt.031, semt.032, semt.033, semt.034, semt.040, semt.044

To ensure the ISO 20022 compatibility with ISO 20022 MR2024 it is necessary to migrate the T2S messages to the newly ISO registered message versions. The impacted messages are:

- acmt.007, will be migrated from acmt.007.001.02 to acmt.007.001.05
- acmt.010, will be migrated from acmt.010.001.02 to acmt.010.001.04
- acmt.011, will be migrated from acmt.011.001.02 to acmt.011.001.04
- acmt.015, will be migrated from acmt.015.001.02 to acmt.015.001.04
- acmt.019, will be migrated from acmt.019.001.02 to acmt.019.001.04
- admi.005, will be migrated from admi.005.001.01 to admi.005.001.02
- camt.003, will be migrated from camt.003.001.07 to camt.003.001.08
- camt.004, will be migrated from camt.004.001.08 to camt.004.001.10
- camt.005, will be migrated from camt.005.001.08 to camt.005.001.11
- camt.006, will be migrated from camt.006.001.08 to camt.006.001.11
- camt.009, will be migrated from camt.009.001.07 to camt.009.001.08
- camt.010, will be migrated from camt.010.001.08 to camt.010.001.09
- camt.011, will be migrated from camt.011.001.07 to camt.011.001.08
- camt.012, will be migrated from camt.012.001.07 to camt.012.001.08
- camt.024, will be migrated from camt.024.001.06 to camt.024.001.08
- camt.025, will be migrated from camt.025.001.05 to camt.025.001.07
- camt.050, will be migrated from camt.050.001.05 to camt.050.001.07
- camt.051, will be migrated from camt.051.001.05 to camt.051.001.07
- camt.052, will be migrated from camt.052.001.08 to camt.052.001.12
   camt.052 will be migrated from camt.052.004.08 to camt.052.001.42
- camt.053, will be migrated from camt.053.001.08 to camt.053.001.12
  camt.054, will be migrated from camt.054.001.08 to camt.054.001.12
- came of the second from Came of the second of
- camt.066, will be migrated from DRAFT4camt.066.001.01 to camt.066.001.02
- camt.067, will be migrated from DRAFT4camt.067.001.01 to camt.067.001.02
   camt.068, will be migrated from DRAFT4camt.068.001.01 to camt.068.001.02
- camt.069, will be migrated from camt.069.001.03 to camt.069.001.05
- camt.070, will be migrated from camt.070.001.04 to camt.070.001.06
- camt.071, will be migrated from camt.071.001.03 to camt.071.001.05
- camt.072, will be migrated from DRAFT4camt.072.001.01 to camt.072.001.02
- camt.073, will be migrated from DRAFT4camt.073.001.01 to camt.073.001.02
- camt.074, will be migrated from DRAFT4camt.074.001.01 to camt.074.001.02
- camt.075, will be migrated from DRAFT4camt.075.001.01 to camt.075.001.02
- camt.078, will be migrated from DRAFT3camt.078.001.01 to camt.078.001.02
- camt.079, will be migrated from DRAFT4camt.079.001.01 to camt.079.001.02
- camt.080, will be migrated from DRAFT3camt.080.001.01 to camt.080.001.02
- camt.081, will be migrated from DRAFT3camt.081.001.01 to camt.081.001.02
- camt.082, will be migrated from DRAFT3camt.082.001.01 to camt.082.001.02
- camt.083, will be migrated from DRAFT3camt.083.001.01 to camt.083.001.02
- camt.084, will be migrated from DRAFT3camt.084.001.01 to camt.084.001.02
- camt.085, will be migrated from DRAFT4camt.085.001.01 to camt.085.001.02
- colr.001, will be migrated from DRAFT4colr.001.001.01 to colr.001.001.02
- colr.002, will be migrated from DRAFT4colr.002.001.01 to colr.002.001.02
- head.001, will be migrated from head.001.001.01 to head.001.001.04
- reda.006, will be migrated from DRAFT2reda.006.001.01 to reda.006.001.01
- reda.007, will be migrated from DRAFT2reda.007.001.01 to reda.007.001.01
- reda.008, will be migrated from DRAFT2reda.008.001.01 to reda.008.001.01
- reda.009, will be migrated from DRAFT4reda.009.001.01 to reda.009.001.01
   reda.010, will be migrated from DRAFT3reda.010.001.01 to reda.010.001.01
- reda.012, will be migrated from DRAFT5reda.012.001.01 to reda.012.001.01
- reda.012, will be migrated from DRAFT2reda.013.001.01 to reda.013.001.01
- reda.014, will be migrated from reda.014.001.01 to reda.014.001.02
- reda.017, will be migrated from reda.017.001.01 to reda.017.001.02
- reda.018, will be migrated from DRAFT5reda.018.001.01 to reda.018.001.01
- reda.019, will be migrated from DRAFT5reda.019.001.01 to reda.019.001.01
- reda.020, will be migrated from DRAFT5reda.020.001.01 to reda.020.001.01

- reda.021, will be migrated from DRAFT7reda.021.001.01 to reda.021.001.01 ٠
- reda.022, will be migrated from reda.022.001.01 to reda.022.001.02
- reda.023, will be migrated from DRAFT5reda.023.001.01 to reda.023.001.01
- reda.029, will be migrated from DRAFT2reda.029.001.01 to reda.029.001.01 •
- reda.030, will be migrated from DRAFT2reda.030.001.01 to reda.030.001.01 •
- reda.032, will be migrated from DRAFT4reda.032.001.01 to reda.032.001.01
- reda.033, will be migrated from DRAFT3reda.033.001.01 to reda.033.001.01
- reda.034, will be migrated from DRAFT3reda.034.001.01 to reda.034.001.01
- reda.035, will be migrated from DRAFT3reda.035.001.01 to reda.035.001.01
- reda.036, will be migrated from DRAFT2reda.036.001.01 to reda.036.001.01
- reda.037, will be migrated from DRAFT3reda.037.001.01 to reda.037.001.01
- reda.041, will be migrated from reda.041.001.01 to reda.041.001.02
- reda.043, will be migrated from reda.043.001.01 to reda.043.001.02
- semt.002, will be migrated from semt.002.001.10 to semt.002.001.11
- semt.013, will be migrated from semt.013.001.04 to semt.013.001.06
- semt.014, will be migrated from semt.014.001.06 to semt.014.001.07
- semt.015, will be migrated from semt.015.001.07 to semt.015.001.09
- semt.016, will be migrated from semt.016.001.07 to semt.016.001.09
- semt.017, will be migrated from semt.017.001.09 to semt.017.001.12
- semt.018, will be migrated from semt.018.001.10 to semt.018.001.13
- semt.019, will be migrated from semt.019.001.08 to semt.019.001.10
- semt.020, will be migrated from semt.020.001.05 to semt.020.001.07
- semt.022, will be migrated from semt.022.001.04 to semt.022.001.05
- sese.020, will be migrated from sese.020.001.06 to sese.020.001.07
- sese.021, will be migrated from sese.021.001.05 to sese.021.001.06
- sese.022, will be migrated from sese.022.001.05 to sese.022.001.06
- sese.023, will be migrated from sese.023.001.09 to sese.023.001.11
- sese.024, will be migrated from sese.024.001.10 to sese.024.001.12
- sese.025, will be migrated from sese.025.001.09 to sese.025.001.11
- sese.027, will be migrated from sese.027.001.05 to sese.027.001.07
- sese.028, will be migrated from sese.028.001.08 to sese.028.001.10
- sese.029. will be migrated from sese.029.001.04 to sese.029.001.06
- sese.030, will be migrated from sese.030.001.08 to sese.030.001.09
- sese.031, will be migrated from sese.031.001.08 to sese.031.001.09
- sese.032, will be migrated from sese.032.001.09 to sese.032.001.11

As a result, DRAFT versions of recently registered T2S ISO messages will be replaced with final ISO registered message versions. The impacted messages are:

camt.066, camt.067, camt.068, camt.072, camt.073, camt.074, camt.075, camt.078, camt.079, camt.080, camt.081, camt.082, camt.083, camt.084, camt.085, colr.001, colr.002, reda.006, reda.007, reda.008, reda.009, reda.010, reda.012, reda.013, reda.018, reda.019, reda.020, reda.021, reda.023, reda.029, reda.030, reda.032, reda.033, reda.034, reda.035, reda.036, reda.037.

Sample XML messages on MyStandards and UDFS documentation will also be updated if applicable.

The message versions exchanged between the different TARGET Services (T2, TIPS, T2S and ECMS) will be migrated as well.

Besides these changes, a migration to the new BIC pattern from ISO CR-0751 will be taken into account in this T2S ISO maintenance release CR as agreed during the assessment of T2S-CR-0713. The ISO CR-0751 was implemented in two steps, consisting of CR-001473 and CR-001578. With this T2S ISO maintenance release CR-0809 only the second step, i.e. CR 1578 (ISO CR-0751), as defined with the scope of this T2S CR, will be implemented. The first step, i.e. CR 1473 (ISO CR-0751) will be implemented with a future T2S ISO Maintenance release CR. This procedure and the different implementation is not an issue, as the data types are compatible.

## Description of requested change:

The alignment of the T2S messages with ISO Maintenance Releases 2020 – 2024 and the migration of the T2S messages to the official ISO registered versions leads to several changes on the messages. These high levelchanges are listed below. However, not every high-level change on the ISO base message will finally require a change in the T2S customized message. Therefore, the detailed description of the updates can be found within the tracking table to be attached to this CR.

The full list of changes which were part of the ISO MRs 2020 - 2024 ("ISO CRs") can be found here: http://www.iso20022.org/catalogue of change requests.page

In addition, MT SRs 2020 – 2024 may also have an impact on ISO messages. The full list of changes which were part of the MT SRs 2020 – 2024 ("CRs") can be found in MyStandards (access restricted to MyStandards registered users): <u>https://www2.swift.com/mystandards/#/changerequest</u>

4CB has identified ISO and MT change requests, which impact the T2S customized messages.

- CR 1578 (ISO CR-0751)
- CR 1640<sup>6</sup>
- CR 1658
- CR 1666 (ISO CR-0902)
- CR 1804 (ISO CR-1040)
- CR 1786

The ISO Maintenance Release leads in some cases to the change of TargetNamespace without any other changes of the message. This change conducts to a xsd schema change.

Besides the incorporation of the ISO Maintenance Release and the migration to ISO registered version, the 4CB detected the need to perform some further changes to the T2S messages (currently under analysis):

- PBI-228952: camt.019 and acmt.015 not in line with ISO20022 base messages. This PBI will solve INC000000373520 "camt.019 not aligned with ISO standard" and include similar fixes in semt.002 and camt.069 messages to ensure a re-alignment with ISO 20022 standard.- Open CRG-AP and ECB request (Update of one element of sese.023): 4CB to include in the next CR affecting the sese.023 schema an update of the datatype for the element SctiesSttImTxInstr/SttImParams/DIvrgSctiesSubBaITp/SchmeNm. This element should not be restricted to the fixed value 'RT'. In addition, the patterns of the RcvgSctiesSubBaITp/SchmeNm and DIvrgSctiesSubBaITp/SchmeNm elements should be aligned (currently 'text{1,4}[a-zA-Z0-9]{1,4}' vs 'fixed value: RT'). As far as the description of 'T2S-Use' (for receiving sub balance type scheme name) is concerned, 'RT' would be the default value (fixed value) and this has to be reflected in the pattern as well. The usage of this field should be proved with an analysis of some meaningful production data (to be done in the Detailed Assessment).

The alignment of the T2S messages with the ISO Maintenance Releases 2020-2024 may lead to changes on the Flat files, DMT files and Securities Valuation flat files.

During the detailed assessment it will be analyzed if there are also changes on the GUI required to ensure the alignment of U2A and A2A as well as contingency tools impacts (AID Tool, Omega Tool, MOP Contingency templates)

In T2S, the new message versions will be activated between End of Day and Start of Day.

#### Submitted annexes / related documents:

A file entitled T2S\_0809\_SYS\_attachment, includes all the changes to the T2S messages.

The annex will show only the relevant changes for T2S messages, i.e. all changes that are not applied to the T2S messages will not be included as they represent new functionalities for which dedicated CRs are needed.

#### Outcome/Decisions:

\*CRG on 11 August 2023: the CRG agreed to recommend CR-0809 for T2S Steering Level Authorisation, following a fast-track approach.

<sup>&</sup>lt;sup>6</sup> No addition of a code INTS is planned in the scope of T2S CR-809. However, the existing code BYIY ("Buy In") will be deleted from sese.023 according to MT CR 1640 implementation (cf. attachment).

\*CSG on 13 September 2023: the CSG authorised CR-0809.

\*NECSG on 13 September 2023: the NECSG authorised CR-0809.

\*AMI-SeCo on 19 September 2023: the AMI-SeCo agreed with the CRG recommendation of CR-0809 for T2S Steering level Authorisation.

\*MIB on 26 September 2023: the MIB authorised CR-0809.

\*PMG on 5 October 2023: the PMG agreed to launch the detailed assessment of CR-0809 with a view of scoping in R2025.JUN.

\*CRG on 3 April 2024: The CRG agreed to approve the new version of the detailed assessment of CR-0809 including camt.019 in the scope of CR-0809.

\*PMG on 6 June 2024: the PMG agreed to launch the detailed re-assessment of CR-0809 with a view of scoping in R2026.JUN.

# Documentation to be updated:

The UDFS will be updated in line with the necessary changes due to the Standards Release 2020 to 2024.

The annex lists all changes on the T2S messages, i.e.

- New message versions

- All changes in the XSD schemas

- New datatype names

- UDFS updates

# Preliminary assessment:

Detailed assessment:

# EUROSYSTEM ANALYSIS – GENERAL INFORMATION

	<u> </u>	
Μ		
	-	
	-	
	-	
	-	
	-	
omont		
	-	
	-	
	-	
	-	
	-	
Auto-collateralisation		
idity Management	1	
	-	
	-	
-	-	
	I	
Interface	Fure	system Single Market Infrastructure Gateway
		R6.0 June 2022)
Communication		Communication
-		Outbound Processing
		Inbound Processing
Inbound Processing		Inbound Processing
c Data Management (until June 2022)	Com	mon Reference Data Management
	(from	R6.0 June 2022)
Party data management	(	Party data management
		Securities data management
		Cash account data management
		Securities account data management
		Rules and parameters data management
stics and archive	Stati	stics and archive
		Short term statistical information
		Legal archiving (from R6.0)
5 5 5 7		Data Warehouse (from R6.0)
L		
	CRD	M business interface (from R6.0 June 2022)
Report management	Х	Report management
Query management	Х	Query management
	Х	Query management Communication
	X	
		Communication
	X	Communication Outbound Processing
	X	Communication Outbound Processing
Query management	X	Communication Outbound Processing
Query management	X	Communication Outbound Processing Inbound Processing
Query management rational Services Data Migration (T2S DMT)	X X	Communication Outbound Processing Inbound Processing Data Migration (CRDM DMT, from R6.0) Business Day Management (from R6.0)
Query management rational Services Data Migration (T2S DMT)	X X	Communication Outbound Processing Inbound Processing Data Migration (CRDM DMT, from R6.0) Business Day Management (from R6.0)
Query management rational Services Data Migration (T2S DMT) Scheduling (until June 2022)	X X	Communication Outbound Processing Inbound Processing Data Migration (CRDM DMT, from R6.0) Business Day Management (from R6.0) Business Day Management business interface (from R6.0)
Query management rational Services Data Migration (T2S DMT)	X X	Communication Outbound Processing Inbound Processing Data Migration (CRDM DMT, from R6.0) Business Day Management (from R6.0) Business Day Management business interface (from R6.0) Billing (from R6.0)
Query management rational Services Data Migration (T2S DMT) Scheduling (until June 2022)	X X	Communication Outbound Processing Inbound Processing Data Migration (CRDM DMT, from R6.0) Business Day Management (from R6.0) Business Day Management business interface (from R6.0)
	M Instructions validation Status management Instruction matching Instructions maintenance Penalty Mechanism  ement Standardisation and preparation to settlement Night-time Settlement Daytime Recycling and optimisation Daytime Validation, provisioning & booking Auto-collateralisation  idity Management Outbound Information Management NCB Business Procedures Liquidity Operations Interface Communication Outbound Processing Inbound Processing Inbound Processing Inbound Processing C Data Management (until June 2022) Party data management Securities data management Securities account data management Rules and parameters data management Stics and archive Statistical information (until June 2022) Legal archiving (until June 2022)	Instructions validation         Status management         Instruction matching         Instructions maintenance         Penalty Mechanism         ement         Standardisation and preparation to settlement         Night-time Settlement         Daytime Recycling and optimisation         Daytime Validation, provisioning & booking         Auto-collateralisation         idity Management         Outbound Information Management         NCB Business Procedures         Liquidity Operations         Interface       Euroo (from         Communication         Outbound Processing         Inbound Processing         Inbound Processing         Cash account data management         Securities data management         Securities account data management         Rules and parameters data management         statistical information (until June 2022)         Legal archive         Statistical information (until June 2022)         Legal archiving (until June 2022)

Impact on major of Document	documentation Chapter	Change			
Impacted		Change			
GFS chapter					
i	Chapter 3 Chapter 4.2 – Index of Status Values and codes	Implement Changes from Annex			
	1.3.4.2 Message subscription parameter types	Update message path			
	<ul><li>1.6.1.14.4 Penalty Eligibility</li><li>4.6.3.3 Statement of transactions.</li><li>semt.017</li><li>4.6.3.4 Statement of pending</li><li>instructions. semt.018</li></ul>	Updates related to change in code from BSSP to BPSS			
	Chapter 2 - Dialogue between T2S and T2S Actors Chapter 3 Catalogue of messages	The versioning of the messages has to be updated all along the document. Wording to be provided during the implementation phase.			
Impacted UDFS chapter	Chapter 2 - Dialogue between T2S and T2S Actors Chapter 3 - Catalogue of messages	Changes outlined in the annex (tracking xlsx) to be considered in the UDFS: Update the technical message Id and the version of the messages			
	Section 3.3.2.17.2 The T2S-specific schema > Outline of the schema	Update the usage context of 'Corporate Action Event Identification': New wording: "This tag is optional and non-repetitive. It contains an identification assigned by the account servicer to unambiguously identify a corporate action event." instead of: "This optional non repetitive block is used to unambiguously identify a corporate action event."			
	Section 3.3.2.17.2 The T2S-specific schema > Business rules applicable to the schema	Update 'MESSAGE ITEM' and 'DATA TYPE/CODE' for the item 'AnyBIC'			
	Section 3.3.2.17.3 The message in business context > Specific message requirements	Update 'MESSAGE ITEM' and 'DATA TYPE/CODE' for the items: • 'Issuer' • 'SchemeName'			
	Section 3.3.2.22.2 The T2S-specific schema > Business rules applicable to the schema	Update 'MESSAGE ITEM' and 'DATA TYPE/CODE' for the items: • 'Linkages' • 'AnyBIC'			
	Section 3.3.2.23.2 The T2S-specific schema > Outline of the schema	Update the usage context of 'RequestReference':			

	New wording: "This tag is mandatory and non-repetitive. It contains the message reference received in the incoming message when A2A or the reference assigned by T2S when the incoming was via U2A" instead of: "This building block is mandatory and non- repetitive. It contains the reference to the unambiguous identification of the modification request."
Section 3.3.2.28.2 The T2S-specific schema > Business rules applicable to the schema	Update 'MESSAGE ITEM' and 'DATA TYPE/CODE' for the items: • 'CashAccountOwner' • 'AnyBIC' • 'ResponsiblePartyIdentification' • 'BalanceFrom' • 'BalanceTo' • 'MessageOriginator'
Section 3.3.5.2.2 The T2S-specific schema > Outline of the schema	Update the usage context of 'Corporate Action Event Identification': New wording: "This tag is optional and non-repetitive. It contains an identification assigned by the account servicer to unambiguously identify a corporate action event." instead of: "This optional non repetitive block is used to unambiguously identify a corporate action event."
Section 3.3.5.2.2 The T2S-specific schema > Business rules applicable to the schema	Update 'MESSAGE ITEM' and 'DATA TYPE/CODE' for the items: • 'AnyBIC' • 'BalanceFrom' • 'BalanceTo'
Section 3.3.5.2.3 The message in business context > Specific message requirements	Update 'MESSAGE ITEM' and 'DATA TYPE/CODE' for the items: • 'Issuer' • 'SchemeName'
Section 3.3.5.10.2 The T2S-specific schema > Outline of the schema	Update the usage context of 'Query Reference': New wording: "This tag is mandatory and non-repetitive. It contains the identification of the SecuritiesStatusQuery message sent to request this report." instead of: "This building block is mandatory and non- repetitive. It contains a unique identification to unambiguously identify the reference of the query."

	Section 3.3.6.3.2 The T2S-specific schema > Outline of the schema	Update 'QueryReference' with 'Reference' Update the usage context of 'Reference': New wording: "This tag is mandatory and non repetitive. It contains unambiguous identification of the query as per the account owner." instead of: "This building block is mandatory and non repetitive. It contains unambiguous identification of the query as per the account owner."
	Section 3.3.6.10.2 The T2S-specific schema > Business rules applicable to the schema Section 3.3.6.12.3 The message in business context > Specific message requirements Section 4.2.1 ISO 20022 Codes	Update 'MESSAGE ITEM' and 'DATA TYPE/CODE' for the items: • 'Reference' • 'Linkages' Update 'MESSAGE ITEM' and 'DATA TYPE/CODE' for the items: • 'Linkages'
	CRDM UDFS Chapter 3 – Catalogue of Messages BDM UDFS Chapter 3 – Catalogue of Messages	Update the status value 'SettlementTransactionCondition10Code' with new one 'SettlementTransactionCondition12Code' Replace the Settlement Transaction Code "BSSP" with the new one "BPSS" as a valid code for Settlement Transaction Condition Code Update the status value 'PriceValueType1Code' with new one 'PriceValueType12Code' Add the new price value type code "NEGA" (Negative Actual Amount)
Additional deliveries for Message Specification (UDFS, MyStandards, MOP contingency templates, OMEGA Standardized templates)	<u>MyStandards T2S</u> : admi.005 camt.003 camt.004 camt.005 camt.006 camt.019 camt.025 camt.050 camt.051 camt.051 camt.052 camt.053 camt.054 camt.069 camt.070	Changes outlined in the tracking xls to be implemented in UDFS. Update of messages to SR 2023/2024 (see annex) Update examples in MyStandards to the new versioning. Apply changes identified in the tracking table.

1		
	colr.001	
	colr.002	
	head.001	
	Tieau.001	
	1 000	
	semt.002	
	semt.014	
	semt.015	
	semt.017	
	semt.019	
	semt.020	
	Senit.020	
	sese.024	
	sese.020	
	sese.025	
	sese.027	
	sese.028	
	sese.029	
	sese.031	
	camt.067	
	camt.068	
	camt.074	
	camt.075	
	camt.080	
	camt.081	
	camt.082	
	camt.083	
	camt.009	
	camt.010	
	camt.066	
	camt.072	
	camt.073	
	camt.078	
	camt.079	
	camt.084	
	camt.085	
	semt.013	
	semt.016	
	semt.018	
	semt.022	
	sese.021	
	sese.022	
	sese.022	
	sese.030	
	sese.032	
	Messages exchanged between T2S-T2:	
	camt.003	
	camt.004	
	camt.025	
	camt.050	
	camt.053	
	head.001	
	Messages exchanged between T2S-	
	ECMS:	
	head.001	
	sese.020	
	sese.024	
	sese.025	
	sese.027	
	sese.023	
	sese.032	
L	0000.002	

OMEGA Standardized templates: sese.024 sese.025 sese.032 semt.015 camt.054 camt.068	Update the T2S base messages with newly ISO registered message versions: sese.024: from sese.024.001.10 to sese.024.001.12 sese.025: from sese.025.001.09 to sese.025.001.11 sese.032: from sese.032.001.09 to sese.032.001.11 semt.015: from semt.015.001.07 to semt.015.001.09 camt.054: from camt.054.001.08 to camt.054.001.12 camt.068: from DRAFT4camt.068.001.01 to camt.068: from DRAFT4camt.068.001.01 to camt.068: non DRAFT4camt.068 message: /Document/IntraBalMvmntConf/ <del>CshAcct/Ownr//I d/Orgld</del> /CshAcctOwnr/Id/Id/ <b>AnyBIC</b> with new datatype: AnyBICDec2014Identifier and new pattern: [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0- 9]{2,2}([A-Z0-9]{3,3}){0,1} and new multiplicity: [11]
<u>MyStandards CoCo</u> : acmt.007 acmt.010 acmt.011 acmt.015 acmt.019	Changes outlined in tracking xls.
camt.009 (MR 2024) camt.010 (MR 2024) camt.011 (MR 2024) camt.012 (MR 2024) camt.019 camt.024 camt.024 camt.069 camt.070 camt.071	
reda.006 reda.007 reda.008 reda.009 reda.010 reda.012 reda.013 reda.014 (MR 2024) reda.017 (MR 2024)	
reda.018 reda.019 reda.020 reda.021 reda.022 (MR 2024) reda.023 reda.029 reda.030 reda.032 reda.033	

	reda.034 reda.035 reda.036 reda.037 reda.041 (MR 2024) reda.043 (MR 2024)	
ИНВ	2.2.2.18 Settlement Ins Screen 2.2.2.19 Settlement Ins Screen	Adaptations related to the change in code from BSSP to BPSS in the field "Settlement Transaction Condition Indicator" of the "Detailed Information" tables in both sections
External training materials		
Other impacted documentation (FA Sch. 05, FA Sch. 07)		
Impacted GDPR message/ screen fields		No impact
Links with other re	quests	
Links F	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

Update of usage guidelines, schemas and UDFS message chapters resulting from changes introduced by the ISO Standards Release 2020-2024. These are outlined in detail within a tracking table document. The message updates described in the annex have to be implemented within the T2S customised guidelines along with the update of the corresponding message examples.

In addition, update of "To be checked fields" for business rules IIMP015 and IIMP026 and message subscription "MAPPING BETWEEN APPLICABLE PARAMETER TYPES AND MESSAGE FIELDS" for camt.073, camt.067, camt.068, camt.075 needs to be adapted.

Currently, the block element <Deal Price> is supported in sese.023 T2S message as Class 'LCMM Instruction Additional Information' and not required in T2S.

With ISO CR-XXX (MT CR-1658), the new deal price value type code 'NEGA' (Negative Actual Amount) shall be supported in the sese.023 but will neither be stored nor processed nor mapped by T2S:

- Negative Actual Amount [NEGA]:
  - SctiesSttlmTxInstr/TradDtls/DealPric/Tp/ValTp 0

Currently, the block element <Exposure Type> is supported with all existing codes in the sese.023 T2S base message as Class 'LCMM Instruction Additional Information' and not required in T2S.

With ISO CR-XXX (MT CR-1786) a new exposure type code 'UDMS' (Uncleared Derivative Margin Segregation) has been added and shall be supported in the sese.023 but will neither be stored nor processed nor mapped by T2S:

- Uncleared Derivative Margin Segregation [UDMS]:
  - SctiesSttlmTxInstr/SttlmParams/XpsrTp/Cd 0

There is also additional impact due to ISO CR-0902 - Add a new SettlementTransactionCondition code (BPSS):

- In the current version of T2S messages, T2S uses, as a temporary solution, the 'Settlement Transaction Condition' code for the partial successful buy-in 'BSSP' which is filled in the proprietary block of the schema until a new ISO Settlement Transaction Condition is available.
- With ISO MR 2023/2024, a new ISO Settlement transaction condition code is added in messages semt.017, semt.018, sese.023, sese.024, sese.025 and sese.028 (BPSS).
- PM relays on this Settlement Transaction condition code to determine whether a Settlement Instruction is eligible for Penalty or by contrary, is exempted. The process needs to be adapted to use the new code.
- DMT tool, Flat File reports and PM eligibility process has to be adapted to deal with the new code 'BPSS' instead of 'BSSP'.

CR-0807 and CR-0809 have a dependency as described in the CR-0807. Therefore, the CR-0807 cannot be delivered before CR-0809.

# Main cost drivers:

4CB might update the cost assessment as part of the delivery of the updated final CR detailed assessment. Please note that for this Change Request, we deem the FE CoCo Key as most suitable. Therefore, the costs related to Common Components for this Change Request and the corresponding T2 CR-0132-SYS are allocated accordingly to T2S, T2, TIPS and ECMS.

- Software development/update
- Testing the correct message handling and usages and checking the overall compliance with T2S functions, including quadrilateral tests.
- Analysis and update of the T2S message usage guidelines and schemas with the changes introduced by SR 2020-2024 including UDFS updates and tracking table attached to the CR

Planning for the non-binding and binding schema files:				
Milestones	From - To	Schema		
Batch #1	be updated in next detailed re-	camt.004, 019, 025, 050, 053 head.001 semt.020 sese.020, 023, 024, 025, 027, 028, 029, 032		

	after update of ISO unfreeze strategy)	
Batch #2	17.09.2024 (to be updated)	reda.006, 007, 008, 009, 010, 012, 013, 014, 018, 019, 020, 021, 022, 023, 029, 030, 032 semt.013, 014, 015 sese.030, 031
Batch #3	24.09.2024 (to be updated)	camt.003, 005, 006, 009, 010, 011, 012, 024, 051 semt.002
Batch #4	01.10.2024 (to be updated)	acmt.007, 010, 011, 015, 019 admi.005 camt.052, 054, 066, 067, 068, 069, 070, 071, 072, 073, 074, 075, 078, 079, 080, 081, 082, 083, 084, 085 colr.001, 002 reda. 017, 033, 034, 035, 036, 037, 041, 043 semt.016, 017, 018, 019, 022 sese.021, 022
Delivery of bindi XSD schemas v MyStandards		AC Deployment
Impact on T2:	r TARGET Services	and projects and between T2S and T2: camt.003, camt.004, camt.025, camt.050,
camt.053, head. Impact on ECMS New version and	S: d alignment of messa	ages exchanged between T2S and ECMS: head.001, camt.054, sese.020,
camt.053, head. Impact on ECMS New version and sese.023, sese.0 Summary of pro	S: d alignment of messa 024, sese.025, sese oject risk	027, sese.032.
camt.053, head. Impact on ECMS New version and sese.023, sese.0 Summary of pro	S: d alignment of messa 024, sese.025, sese <b>oject risk</b> stability or performar	

DG - MARKET INFRASTRUCTURE & PAYMENTS

target T2S

23 February 2024

**ECB-PUBLIC** 

# **Cost assessment on Change Requests**

T2S-809-SYS – Alignment of T2S Messages with ISO Maintenance Release 2020 – 2024				
One-off	Assessment costs* - Preliminary - Detailed	not charged 20,000.00	Euro Euro	
One-off	Development costs	1,764,508.78	Euro	
	Operational costs			
Annual	- Maintenance costs	0.00	Euro	
	- Running costs	0.00	Euro	

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