

T2S GRAPHICAL USER INTERFACE BUSINESS FUNCTIONALITY

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1 **1 INTRODUCTION**

The objective of this document is to define the holistic set of business functions available in the U2A mode (via the graphical user interface). This document forms the basis for the design and implementation of actual screens.

5 The scope of this document is to provide a list business functions expected for the T2S Graphical 6 User Interface and provide a brief description covering the purpose and key features of the business 7 functions. It also depicts the framework applicable for each business object. This framework 8 describes a logical association of the business functions. The framework diagrams in this document 9 do not depict certain access functions that are purely of technical nature like returning to the previous 10 function or exit from a function.

11 The business functions listed in this document may have either one-to-one or one-to-many or many-

12 to-one mapping with the actual screens. This document does not cover the implementation details

13 of the screens like field details, layout and the business validations or pre-empt the design of screens.

- 14 This section provides a non-exhaustive list of the main principles for the T2S graphical user interface.
- 15 🗆 Neutrality
- 16 T2S GUI design should not be specific to a country or financial institution and reflect the features of
- 17 a pan-European system

19 The T2S GUI should be visually, conceptually and linguistically clear by having a clear and simple 20 access of functions which easily allows the identification of different areas

- 21 Comprehensibility
- The T2S GUI design should enable the users to easily understand and learn the system. A user is able to know:
- What to do,
- 25 What to look at,
- When, where and how to do it;
- The T2S GUI design for the flow of actions, responses, visual preparations and information should be such that is easy to recollect and place in context.
- 29 🗆 Consistency
- 30 There should be an agreed upon styling and layout guide to ensure the identical implementation of
- 31 common functions
- 32 Security Aspects

- 1 The user authentication should be required only once while establishing a connection to T2S and
- will be valid through the running session. The user does not need to log in more than once during asingle session;

4 The access rights assigned to a user determine which functions the user can execute and the data 5 the user can see and maintain.

6 🗆 Support

7 The T2S GUI design should have a dedicated help section (e.g. including FAQs) for each user 8 interface

9 This section describes the application of four-eye and two-eye principle in the context of T2S GUI.

10 T2S supports a dual authorisation concept (Four-Eyes Principle) during add, update, cancel or delete

11 operation on a business object online through the GUI (U2A communication mode). During the

12 process of granting a privilege, the administrator has the ability to specify whether the grantee of the

- 13 privilege is allowed to use the function associated to the privilege according to two eyes or four eyes
- 14 principle.

For privileges or operations that require a two-eye principle approach, the respective business function (associated with the privilege) must request the user to confirm the add, update, cancel or delete operation in a two-step process.

- In the first step, the user triggers the change (i.e. presses the delete button or changes/enters all
 necessary values)
- In the second step, the user must confirm the triggered action, i.e. the add, update, cancel or
 delete operation, resulting in the successful processing of the operation in T2S. If the user does
 not confirm the operation (first step), then the function returns to the first step

For privileges or operations that require four-eye principle approach, the two steps described above are distributed between the two users. The first user completes the first step only. The approval request for add, update, cancel or delete operation is then pending authorisation by a second user.

The second user completes the second step described above by either accept or revoke the approval
 request.

The business function also allows the second user to copy an approved or revoked request, modify the details and submit a new approval request that will require authorisation from a different user (i.e. it may be the first user or any other but the second user having the necessary privileges) to guarantee the four-eye principle.

32 • Digital Signature: Non-repudiation of origin

34 In order to meet the general requirement of a very high level of security, a digital signature function

for a set of sensitive U2A instructions should be implemented. The user will be asked to enter a PIN
 code for the purpose of signing whenever an instruction of this set is initiated.

33

- 1 This document defines the complete set of business functions available in U2A mode and does not
- 2 describe the relationship between the T2S roles and privileges to access these functions. Users can
- 3 access a subset of the U2A business functions described depending upon their roles and privileges
- 4 (T2S.14.060, T2S.14.259 and T2S.14.525). CSDs and NCBs are granted access to the GUI by the
- 5 T2S operator (T2S.14.030). Customers of CSDs and NCBs are granted access rights by their
- 6 contractual partner (CSD or NCB).

7 **1.1 Structure of the Document**

- 8 Section 1 (Introduction) gives an Introduction to the document.
- 9 Section 2 User Interface Business Functions for Settlement Services (SESE)
- 10 Section 3 User Interface Business Functions for Liquidity Management Services (LMSE)
- 11 Section 4 User Interface Business Functions for Static Data Services (SDSE)
- 12 Section 5 User Interface Business Functions for Operations and Support Services (OSSE)
- 13 Section 6 User Interface Business Functions for Information Services (INSE)
- 14 Section 7 User Interface Business Functions for Connectivity and Communication Services (CCSE)

15 **1.2 References**

- 16 T2S User Requirements Document Version 10.2
- 17 General Functional Specifications Version 10.2

18 2 USER INTERFACE BUSINESS FUNCTIONS FOR 19 SETTLEMENT SERVICES

This section describes the business functions of the user interface to support the settlement servicesin T2S.

22 **2.1 Instruction Query and Maintenance**

- 23 The user interface requirements in this section specify the functions and their association framework
- 24 that T2S must provide for query and maintenance of securities-related instructions. In this context,
- 25 securities-related instructions are:
- $26 \square$ settlement instructions;
- 27 \Box amendment instructions;
- 28 🛛 status maintenance instruction;
- 29 🛛 intra-position and intra balance movement instructions (settlement restrictions).

- 1 The purpose of this user interface is to provide the business user with the capability to search for a
- 2 specific instruction or set of instructions based on a predefined set of criteria. This user interface also
- 3 allows the business user to amend instructions or to execute a maintenance operation on the status
- 4 of an instruction, which includes the cancellation of an instruction and changing the hold and release
- 5 status of an instruction.

6 2.1.1 User Interface Framework



7

8 Figure 2-1 Instruction Query and Maintenance user interface framework

9 2.1.2 Business Functions

10 2.1.2.1 Query Instruction

Function Name	Query Instruction
Function Reference ID	T2S.GUI.SESE.INX.0010
User Requirement Reference ID	T2S.14.261, T2S.14.262, T2S.14.263, T2S.14.264, T2S.14.271, T2S.14.272, T2S.14.275, T2S.14.277,

1 The Query Instruction function shall provide the facility to query all types of securities-related

2 instructions. It must allow the user to specify the type of instruction query that T2S is to execute.

3 Valid types of instruction queries are:

- 4 \Box settlement instruction query;
- 5 \Box settlement instruction current status query;
- 6 and settlement instruction status audit trail query;

7 The function must update the selection criteria, available to user, depending of the type of query that

8 the user selected. It must require the user to select if T2S is to execute the query for

- 9 🗆 settlement instructions
- 10 intra-position or intra-balance movements (settlement restrictions)
- 11 \Box amendment instructions;
- 12 🛛 hold/release instructions

14 This function must allow the user to query static data and lists of valid value for all other search

15 criteria (e.g. status codes, issuance country, priority). It must perform validations on the entered

16 static data criteria and other selection criteria to ensure that the user has input valid values.

17 2.1.2.2 Display Instruction List

Function Name	Display Instruction List
Function Reference ID	T2S.GUI.SESE.INX.0020
User Requirement Reference ID	T2S.14.261, T2S.14.271 and T2S.14.275

18 The Display Instruction List function shall display the set of instructions that fulfil the selection criteria, 19 specified by the user in the Query Instruction function. The type of instruction will determine the 20 query attributes, which the function is to display. A query on maintenance instructions (amendment 21 instructions, hold/release instructions, or cancellation instructions) will require the function to display 22 different attributes in the results list than a query on a settlement instruction. The function shall allow 23 the user to select an instruction from the results set and to display the details of the instruction. If the 24 query only returns one valid instruction, then it automatically displays the result on the Display 25 Instruction Details function.

26 **2.1.2.3 Display Instruction Details**

Function Name	Display Instruction Details
Function Reference ID	T2S.GUI.SESE.INX.0030
User Requirement Reference ID	T2S.14.261, T2S.14.271 , T2S.14.275, T2S.14.281, T2S.14.282

27 This Display Instruction Details function shall display the details of

			BUSINESS FUNCTIONALITY
		settlement instruct	ions
,		intra-position or int	ra-balance movements (settlement restrictions)
		amendment instrue	ctions;
		hold/release instru	ctions.
		cancellation instrue	ctions
)	The att	ributes that the func	tion is to display will be dependent on the type of instruction and include
	all attrib	outes of the instruction	on. This function displays details of instruction attributes, status audit trail,
	linked i	nstructions, conditio	ns for conditional securities delivery, etc.
	The fur	nction must display t	he details of links to other instructions by providing such information as
)	type of	f linkage and refer	ences of the instructions linked to a currently displayed settlement
	instruct	tion. If the user selec	cts a specific linked instruction, the function returns details of the linked
	instruct	tion (please refer to th	ne figure 1 for the reflexive link for this <i>Display Instruction Details</i> function.
	The fur	nction must not supp	ort this reflexive link when it displays the linked instruction, as this could
	result in an infinite nesting.		
	This function must allow the user to branch into additional functions of the user interface, depending		
	on the type of instruction, the access rights of the user and the status of the instruction:		
,	amending the instruction;		uction;
5	holding or releasing the instruction;		g the instruction;
)	cancelling the instruction;		ruction;
)	accessing the revision history of the instruction;		
	copy an existing instruction, modify attribute values and add a new instruction;		
	and displaying the underlying messages of the instruction, both incoming and outgoing;		
	2.1.2.4 Amend Instruction		
	Functi	ion Name	Amend Instruction
	Function Reference ID		T2S.GUI.SESE.INX.0040
	User Requirement		T2S.12.250 (Access to the information and control tool)

The *Amend Instruction* function shall provide the facility to edit details of settlement instructions and intra-position / intra-balance movements, depending on the status of the instruction, such as the update of processing indicators. The user must be able to access this function by executing an amend option on the *Display Instruction Detail* function. The access of the amendment option must result in the creation and display of a pre-populated amendment instruction based on the content of underlying settlement instruction or intra-position / intra-balance movement.

Reference ID

target

1 2.1.2.5 Cancel Instruction

Function Name	Cancel Instruction
Function Reference ID	T2S.GUI.SESE.INX.0050
User Requirement Reference ID	T2S.12.250 (Access to the information and control tool)

The *Cancel Instruction* function shall provide the facility to cancel pending settlement instructions and intra-position / intra-balance movements. The user must be able to access this function by executing a cancel option on the *Display Instruction Detail* function. The access to the cancel option

5 must result in the creation and display of a pre-populated cancellation instruction, based on the

6 content of underlying settlement instruction or intra-position / intra-balance movement.

7 2.1.2.6 Hold/Release Instruction

Function Name	Hold/Release Instruction
Function Reference ID	T2S.GUI.SESE.INX.0060
User Requirement Reference ID	T2S.12.250 (Access to the information and control tool)

8 The *Hold/Release Instruction* function shall provide the facility to hold, release or partially release 9 pending settlement instructions. The user must be able to access this function by executing a 10 hold/release option on the *Display Instruction Detail* function. The function must differentiate between

11 release for conditional securities delivery;

12 \Box a party hold and release,

- 13 \Box a CSD hold and release,
- 14 \Box and a CSD validation release.

15 The access to the hold and release option must result in the creation and display of a pre-populated

16 hold and release instruction, based on the content of underlying settlement instruction and the type

17 of hold and release.

18 **2.2 Add Instruction**

19 **2.2.1 Description**

The user interface requirements in this section specify the functions and their association framework that T2S must provide to input new securities settlement instructions and intra-position / intrabalance movement instructions.

23 **2.2.2 User Interface Framework**

24





1

2 Figure 2-2 Add Instruction user interface framework

3 2.2.3 Business Functions

4 2.2.3.1 Add Settlement Instruction or Settlement Restriction

Function Name	Add Settlement Instruction or Settlement Restriction
Function Reference ID	T2S.GUI.SESE.INX.0070
User Requirement Reference ID	T2S.12.250 (Access to the information and control tool)

5 The *Add Settlement Instruction or Settlement Restriction* function shall provide the user with the 6 facility to create securities-related settlement instruction and intra-position / intra-balance 7 movements. This function can be accessed from the (i) *Display Allegement Details* function to allow 8 the users to respond to a settlement allegement and (ii) *Display Instruction Details* function to allow 9 users to copy an existing instruction, modify attribute values and add a new instruction. The access 10 of *Add Settlement Instruction* function from *Display Allegement Details* function is only available for 11 addition of settlement instructions and not settlement restrictions.

12 It must allow the user to input values for mandatory and optional attributes for creation of an 13 aforementioned type of instruction. The function must support the full scope of attributes for such instruction, according to ISO 20022. This function must allow the user to query static data (e.g., 14 15 party, securities, securities account) and lists of valid value for all other instruction attributes (e.g. 16 instruction types, transaction codes, processing attributes, etc.). It must perform validations on the 17 entered data to ensure that the user has input valid values and consistent data. This function also 18 must allow access to other functions for querying and selecting party, security and security account 19 required for creation of instructions.



1 2.3 Allegement Query

2 2.3.1 Description

- 3 The user interface requirements in this section specify the functions and their association framework
- 4 that T2S must provide for query of allegements.

5 2.3.2 User Interface Framework



6

7 Figure 2-3 Allegement Query user interface framework

8 2.3.3 Business Functions

9 2.3.3.1 Query Allegements

Function Name	Query Allegements
Function Reference ID	T2S.GUI.SESE.ALG.0010
User Requirement Reference ID	T2S.12.250 (Access to the information and control tool)

- 1 The Query Allegements function shall provide the facility to query allegements received by a T2S
- 2 party for its securities accounts. This dialog must allow the user to query static data (e.g., parties,
- 3 securities, securities account) and lists of valid value for all other search criteria (e.g. status codes,
- 4 issuance country, priority). It must perform validations on the entered static data criteria and other
- 5 selection criteria to ensure that the user has input valid values.

6 2.3.3.2 Display Allegement List

Function Name	Display Allegement List
Function Reference ID	T2S.GUI.SESE.ALG.0020
User Requirement Reference ID	T2S.12.250 (Access to the information and control tool)

- 7 The Display Allegement List function shall display the set of allegements that fulfil the selection
- 8 criteria, specified by the user in the *Query Allegement* function. The function shall allow the user to
- 9 select an allegement from the results set and to display the details of the allegement. If the query
- 10 only returns one valid allegement, then it automatically displays the result on the *Display Allegement*
- 11 Details function.

12 **2.3.3.3 Display Allegement Details**

Function Name	Display Allegement Details
Function Reference ID	T2S.GUI.SESE. ALG.0030
User Requirement Reference ID	T2S.12.250 (Access to the information and control tool)

This *Display Allegement Details* function shall display the details of settlement allegements. This business function also returns information about the status of settlement allegements. The status of settlement allegement helps the user to understand if a settlement allegement is pending, cancelled (i.e., cancellation of a settlement allegement will happen when the counterparty cancels its unmatched settlement instruction) or removed (i.e., removal of settlement allegement will happen when the settlement instruction related to the settlement allegement has matched).

This function must allow the user to branch into *Add Settlement Instruction* function for adding a settlement instruction in response to a settlement allegement, depending on the access rights of the user. Since settlement allegements are relevant only for settlement instructions, this function does not allow access to *Add Settlement Instruction / Settlement Restriction* function for addition of settlement restriction.

2.4 Securities Account Positions and Postings

2 2.4.1 Description

- 3 The user interface requirements in this section specify the functions and their association framework
- 4 that T2S must provide for query of securities account positions and postings.

5 2.4.2 User Interface Framework

6



7

- 8 Figure 2-4 Securities Account Positions user interface framework
- 9





- 1
- 2 Figure 2-5 Securities Account Postings user interface framework

3 2.4.3 Business Functions

4 2.4.3.1 Query Securities Account Positions – Current and History

Function Name	Query Securities Account Positions – Current and History
Function Reference ID	T2S.GUI.SESE.POS.0010
User Requirement Reference ID	T2S.14.070, T2S.14.090, T2S.14.100, T2S.14.110, T2S.14.120, T2S.14.130, T2S.14.140, T2S.14.145, T2S.14.150, T2S.14.160, T2S.14.170, T2S.14.190, T2S.14.200, T2S.14.210, T2S.14.215, T2S.14.220

- 5 The Query Securities Account Positions Current and History function shall provide the facility to
- 6 query the securities holdings in a specific or all the securities accounts held by a T2S Party or CSD.
- 7 Valid types of securities positions query are
- 8 \Box current positions query;
- 9 \Box and history positions query
- o end of day positions on a specific date (either prior to the current date or equals current
 date and as of a specific time)
- end of day positions for all the settlement periods between a range of dates (from- and
 to- dates and a specific time),
- 14 The function must update the selection criteria, available to user, depending of the type of query that
- 15 the user selected. This UI allows the users to query securities positions for all types of security

- 1 accounts limited by their access rights. This function must allow the user to query static data (e.g.,
- 2 CSD / system entity, party, securities accounts, security) and lists of valid value for all other search
- 3 criteria (e.g. issuance country, position types). It must perform validations on the entered static data
- 4 criteria and other selection criteria to ensure that the user has input valid values.

5 2.4.3.2 Display Securities Account Positions

Function Name	Display Securities Account Positions
Function Reference ID	T2S.GUI.SESE.POS.0020
User Requirement Reference ID	T2S.14.230, T2S.14.240, T2S.14.250

- 6 The Display Securities Account Positions function shall display the securities positions held in
- securities account(s) that fulfil the selection criteria, specified by the user in the *Query Securities Account Positions Current and History* function.
- _____
- 9 For query of history positions, the function always displays positions held at the end of each
- 10 settlement period occurring during the specified timeframe. The generic information displayed by
- 11 this function for both the current and history positions query consists of the security code, restriction
- 12 type, quantity of securities (per restriction type and the respective restriction references in case of
- 13 blocked and reserved securities positions), available securities and total securities in an account.
- 14 The function shall allow the user to select a securities position from the results set and to display the
- 15 details of the postings.
- 16 This function must allow the user to branch into additional functions of the user interface for
- 17 displaying party details; securities account details and security reference data.

18 2.4.3.3 Query Securities Account Postings

Function Name	Query Securities Account Postings
Function Reference ID	T2S.GUI.SESE.POS.0030
User Requirement Reference ID	T2S.12.250 (Access to the information and control tool)

19 The Query Securities Account Postings function shall provide the facility to query the postings for a

20 specific security or all the securities held in a securities account. The user can query securities

- 21 positions either
- 22 \Box prior to the current date;
- 24 \Box or range of dates (from- and to- dates),

25 The function allows the users to query securities postings for all types of security accounts. This

- function must allow the user to query static data (e.g., CSD / system entity, party, securities accounts,
- 27 security) and lists of valid value for all other search criteria (e.g. restriction types). It must perform

- 1 validations on the entered static data criteria and other selection criteria to ensure that the user has
- 2 input valid values.

3 **2.4.3.4 Display Securities Account Postings**

Function Name	Display Securities Account Postings
Function Reference ID	T2S.GUI.SESE.POS.0040
User Requirement Reference ID	T2S.12.250 (Access to the information and control tool)

4 The Display Securities Account Postings function shall display postings for a specific security held

5 in securities account(s) that fulfil the selection criteria, specified by the user in the Query Securities

- 6 Account Postings function.
- 7 The function displays all the securities postings in a chronological order. For each securities posting,
- 8 the non-exhaustive list of attributes displayed are the security code, instruction reference numbers,
- 9 restriction reference numbers in case of settlement restrictions , debit/credit indicator, counterparty
- 10 securities account, type of settlement (free or versus payment), and securities transaction type.

11 This function must allow the user to branch into additional functions of the user interface for 12 displaying the instruction details

2.5 CSDR Penalties – Business functions

14 **2.5.1 Query penalty**

15 The *Query Penalty* function shall provide the facility to query CSDR penalties computed by T2S.

- 16 This function must allow the user to query penalties where the search criteria comprise attributes of
- 17 the penalty (such as penalty ID, underlying instruction, ISIN, date). It must perform validations on
- 18 the entered selection criteria to ensure that the user has input valid values.

19 **2.5.2 Display penalties list**

The *Display Penalties List* function shall display the set of CSDR penalties that fulfil the selection criteria, specified by the user in the *Query Penalty* function. The function shall display the key attributes of CSDR penalties.

23 **2.5.3 Display penalty details**

The *Display Penalty Details* function shall display all the attributes of a CSDR penalty stored in different classes of information (listed below)

- 26 General details
- 27

 Calculation details

1 The function must allow the user to branch into additional functions of the user interface for

- 2 \Box removing, re-allocating or switching the penalty;
- $3 \quad \Box \quad accessing the full details of the related settlement instruction;$
- 4 and accessing the revision history of the penalty

5 **2.5.4 Remove penalty**

6 The *Remove Penalty* function allows entering relevant information to remove the penalty (i.e. the 7 individual Id of the penalty, a drop-down menu to select the reason code and also a text box to insert 8 a description text). It must perform validations on the entered selection criteria to ensure that the 9 user has input valid values.

10 **2.5.5 Re-allocate penalty**

11 The *Re-allocate Penalty* function allows entering the relevant information, to re-allocate a CSDR 12 penalty from one party to another. It must perform validations on the entered selection criteria to 13 ensure that the user has input valid values.

14 **2.5.6 Switch penalty**

The *Switch Penalty* function allows to show the relevant information (i.e. the individual Id of the penalty and a free text box to insert a description text) and switch a CSDR penalty. It must perform validations on the entered selection criteria to ensure that the user has input valid values.

18 **2.5.7** View monthly net amounts of penalties

The *View Monthly Net Amounts of Penalties* function allows to search for monthly net amounts for the penalties computed by T2S for the business days of a previous month, for a given T2S Party and counterpart(s). This function must allow the user to query static data (e.g., month, currency, party BIC) and lists of valid value for all other search criteria.

3 USER INTERFACE BUSINESS FUNCTIONS FOR LIQUIDITY MANAGEMENT SERVICES

This section describes the business functions of the user interface to support the liquidity management services in T2S.

3.1 Immediate Liquidity Transfer Query and Maintenance

2 3.1.1 Description

- 3 The user interface requirements in this section specify the functions and their association framework
- 4 that T2S must provide for the query and maintenance of immediate liquidity transfers. In this context,
- 5 liquidity-related instructions are:
- 6 🛛 Immediate liquidity transfer that includes
- 7 o inbound liquidity transfers (RTGS to T2S);
- 8 o outbound liquidity transfers (T2S to RTGS);
- 9 o internal liquidity transfers (within T2S);
- o and internally generated immediate liquidity transfers based on the pre-defined and
 standing liquidity transfer orders.
- 12 The purpose of this function is to provide the business user with the capability to search for a specific
- 13 instruction or set of instructions based on a predefined set of criteria. This function also allows the
- 14 business user to query on the status and other details of one or more liquidity transfer instructions.



3.1.2 User Interface Framework



2

3 Figure 3-1 Immediate Liquidity Transfer Instructions Query user interface framework

4 **3.1.3 Business Functions**

5 **3.1.3.1 Query Immediate Liquidity Transfers Instructions**

Function Name	Query Immediate Liquidity Transfer Instructions
Function Reference ID	T2S.GUI.LMSE.INX.0010
User Requirement Reference ID	T2S.14.940

- 1 The Query Immediate Liquidity Transfer Instructions function shall provide the facility to query all
- 2 types of immediate liquidity transfers. This function must allow the user to query static data (e.g.,
- 3 T2S Party, currency and T2S dedicated cash account) and lists of valid values for all other search
- 4 criteria. It must perform validations on the entered static data criteria and other selection criteria to
- 5 ensure that the user has input valid values.

6 **3.1.3.2** Display Immediate Liquidity Transfer Instructions List

Function Name	Display Immediate Liquidity Transfer Instructions List
Function Reference ID	T2S.GUI.LMSE.INX.0020
User Requirement Reference ID	T2S.14.940

7 The Display Immediate Liquidity Transfer Instructions List function shall display the set of instructions

8 that fulfil the selection criteria, specified by the user in the Query Immediate Liquidity Transfer

9 Instructions function. The function shall allow the user to select an instruction from the results set

10 and to display the details of the instruction. If the query only returns one valid immediate liquidity

11 transfer instruction, then it automatically displays the result on the Display Immediate Liquidity

12 Transfer Instruction Details function.

13 **3.1.3.3** Display Immediate Liquidity Transfer Instruction Details

Function Name	Display Immediate Liquidity Transfer Instruction Details
Function Reference ID	T2S.GUI.LMSE.INX.0030
User Requirement Reference ID	T2S.14.950

14 The Display Immediate Liquidity Transfer Instruction Details function shall display the details of an

15 immediate liquidity transfer. This function also displays the status audit trail of an immediate liquidity

16 transfer. This function must allow the user to branch into additional functions, depending on the

17 access rights of the user and the status of the instruction:

- 18 \Box accessing the revision history of the instruction for the audit trail;
- 19 🛛 rejection reasons with codes and description for an immediate liquidity transfer;
- 20 \Box copy an existing instruction, modify attribute values and add a new instruction;
- 21 and displaying the underlying messages of the liquidity transfer, both incoming and outgoing
- 22 (wherever applicable);

3.2 Add Immediate Liquidity Transfer

24 **3.2.1 Description**

25 The user interface requirements in this section specify the functions and their association framework

that T2S must provide for addition of immediate liquidity transfer.



1 3.2.2 User Interface Description





4 Figure 3-2 Add Immediate Liquidity Transfer user interface framework

5 3.2.3 Business Functions

6 **3.2.3.1 Add Immediate Liquidity Transfer Instruction**

Function Name	Add Immediate Liquidity Transfer Instruction
Function Reference ID	T2S.GUI.LMSE.INX.0040
User Requirement Reference ID	T2S.12.250 (Access to the information and control tool)

The Add Immediate Liquidity Transfer Instruction function shall provide the user with the facility to create an internal or an outbound liquidity transfer. It must allow the user to input values for mandatory and optional attributes for creation of an aforementioned type of transfer. The function

10 must support the full scope of attributes for such transfers, according to ISO 20022.

11 This function must allow the user to input valid values for T2S dedicated accounts, User reference,

12 RTGS accounts for outbound transfer etc. It must perform validations on the entered data to ensure

13 that the user has input valid values and consistent data. This function can be accessed from the

14 Display Immediate Liquidity Transfer Instruction Details function to allow users to copy an existing

15 instruction, modify attribute values and add a new instruction.

3.3 T2S Dedicated Cash Account Balances and Cash Postings

17 **3.3.1 Description**

18 The user interface requirements in this section specify the functions and their association framework

19 that T2S must provide for query of T2S dedicated cash account balances and postings.

20 **3.3.2 User Interface Framework**

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2 Figure 3-3 Cash Balances Query user interface framework

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5 Figure 3-4 Cash Postings Query User interface framework

1 3.3.3 Business Functions

2 **3.3.3.1 Query T2S Dedicated Cash Account Balances**

Function Name	Query T2S Dedicated Cash Account Balances
Function Reference ID	T2S.GUI.LMSE.CSH.0010
User Requirement Reference ID	T2S.14.811

3 The Query T2S Dedicated Cash Account Balances function shall provide the facility to query all

4 types of cash balances in a T2S dedicated cash account such as the available, blocked, reserved

- 5 and the total balance.
- 6 This function must allow the user to query static data (e.g. party, T2S dedicated cash account,
- 7 currency) and lists of valid values for search criteria (e.g. restriction type). It must perform validations
- 8 on the entered selection criteria to ensure that the user has input valid values.

9 **3.3.3.2** Display T2S Dedicated Cash Account Balances

Function Name	Display T2S Dedicated Cash Account Balances
Function Reference ID	T2S.GUI.LMSE.CSH.0020
User Requirement Reference ID	T2S.14.811

10 The Display T2S Cash Account Balances function shall display the different cash balances per

11 currency, T2S dedicated cash account, restriction type that fulfil the selection criteria (including the

12 respective restriction references in case of blocked and reserved cash amounts), specified by the

13 user in the Query Cash Balance function.

14 The function shall allow the user to select a cash account from the results set and

15 display the details of the different cash postings in the *Display Posting Details* function.

16 display the details of the party holding the T2S dedicated cash account in the *Display Party*

- 17 *Details* function; and
- 18 display details of the T2S dedicated cash account in the Display T2S Dedicated Cash
- 19 Account Details function

20 **3.3.3.3 Query T2S Dedicated Cash Account Postings**

Function Name	Query T2S Dedicated Cash Account Postings
Function Reference ID	T2S.GUI.LMSE.CSH.0030
User Requirement Reference ID	T2S.14.861

21 The Query T2S Dedicated Cash Account Postings function shall provide the facility to query a

22 specific or all T2S dedicated cash accounts for the different cash postings of a cash account.

- 1 This function must allow the user to query data (e.g. party, T2S dedicated cash account, currency)
- 2 and lists of valid values for search criteria. It must perform validations on the entered selection criteria
- 3 to ensure that the user has input valid values.

4 **3.3.3.4** Display T2S Dedicated Cash Account Postings

Function Name	Display T2S Dedicated Cash Account Postings
Function Reference ID	T2S.GUI.LMSE.CSH.0040
User Requirement Reference ID	T2S.14.861

5 The Display T2S Dedicated Cash Account Postings function shall display the different cash postings

6 in chronological order that fulfil the selection criteria, specified by the user in the Query T2S

- 7 Dedicated Cash Account Postings function.
- 8 The function shall provide the user to with the details of postings such as instruction references
- 9 (including restriction references in case of settlement restrictions), debit/ credit indicator, and ISO
- 10 transaction code.

11 **3.4 Cash Management Query**

12 **3.4.1 Description**

- 13 The user interface requirements in this section specify the functions and their association framework
- 14 that T2S must provide for the query of cash management information.

15 **3.4.2 User Interface Framework**



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17 Figure 3-5 Cash Forecast Query user interface framework





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- 2 Figure 3-6 Overall Liquidity Query user interface framework



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4 Figure 3-7 Total Current Collateral Value Query (per T2S dedicated cash account) user interface

5 framework





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- 2 Figure 3-8 Total Current Collateral Value Query (per T2S dedicated cash account and security) user
- 3 interface framework



- 5 Figure 3-9 Current Collateral Value Query of Security (per securities account) user interface
- 6 framework

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- 2 Figure 3-10 Outstanding Auto/Client Collateralisation Query user interface framework

3 3.4.3 Business Functions

4 **3.4.3.1 Query Cash Forecast**

Function Name	Query Cash Forecast
Function Reference ID	T2S.GUI.LMSE.CSH.0050
User Requirement Reference ID	T2S.14.890

- 5 The Query Cash Forecast function shall provide the facility to query the cash balances expected on
- 6 a specific intended settlement date (either the current settlement date or current settlement date plus
- 7 one) for a T2S Party in a specific currency.
- 8 This function must allow the user to query static data (e.g. T2S Party, currency) and lists of valid
- 9 value for all other search criteria. It must perform validations on the entered static data criteria and
- 10 other selection criteria to ensure that the user has input valid values.

11 **3.4.3.2 Display Cash Forecast**

Function Name	Display Cash Forecast
Function Reference ID	T2S.GUI.LMSE.CSH.0060
User Requirement Reference ID	T2S.14.890

12 The Display Cash Forecast function shall display the details of the cash forecast of a party specified

13 by the user in the *Query Cash Forecast* function. This function displays the cash forecast for all the

- 14 T2S dedicated cash accounts owned by the party. For each T2S dedicated cash account, this
- 15 function displays details of Actual Balance, Sum of pending liquidity transfers and settlement
- 16 instructions, outstanding intraday credit from auto-collateralisation and available auto-
- 17 collateralisation.

18 **3.4.3.3 Query Overall Liquidity**

Function Name Query Overall Liquidity



Function Reference ID	T2S.GUI.LMSE.CSH.0070
User Requirement Reference ID	T2S.14.870

- 1 The Query Overall Liquidity function shall provide the facility to query the overall liquidity available
- 2 to a payment/settlement bank. This function must allow the user to query static data (e.g. T2S Party)
- 3 and lists of valid values for all other search criteria. It must perform validations on the entered static
- 4 data criteria to ensure that the user has input valid values.

5 **3.4.3.4 Display Overall Liquidity**

	• •
Function Name	Display Overall Liquidity
Function Reference ID	T2S.GUI.LMSE.CSH.0080
User Requirement Reference ID	T2S.14.870

6 The *Display Overall Liquidity* function shall display the details of the overall amount of liquidity 7 available to payment/settlement bank. This function shall display both blocked/ reserved liquidity and 8 liquidity available for normal operations along with the potential credit stemming from auto-9 collateralisation on stock for a T2S Party per currency. This function must allow the user to branch 10 into the function for displaying the total current collateral value on stock per T2S dedicated cash

11 account

12 **3.4.3.5** Query Total Current Collateral Value (per T2S dedicated cash account)

Function Name	Query Total Current Collateral Value (per T2S dedicated cash account)
Function Reference ID	T2S.GUI.LMSE.CSH.0090
User Requirement Reference ID	T2S.14.830

13 The Query Total Current Collateral Value (per T2S dedicated cash account) function shall provide

14 the facility to query the total current collateral value of securities (on stock) earmarked for auto-

15 collateralisation or client-collateralisation. This function must allow the user to query static data (e.g.,,

16 T2S Party, currency, T2S dedicated cash accounts) and lists of valid values for all other search

17 criteria. It must perform validations on the entered static data criteria to ensure that the user has

18 input valid values.

19 **3.4.3.6** Display Total Current Collateral Value (per T2S dedicated cash account)

Function Name	Display Total Current Collateral Value (per T2S dedicated cash account)
Function Reference ID	T2S.GUI.LMSE.CSD.0100
User Requirement Reference ID	T2S.14.830

The Display Total Current Collateral Value (per T2S dedicated cash account) function shall display the details of the value of collateral earmarked for auto-collateralisation or client-collateralisation for the search criteria specified by the user in the Query Total Current Collateral Value (per T2S dedicated cash account) function. This function displays total collateral value in a specific valuation currency per T2S dedicated cash account of a T2S party. This function must allow the user to branch into the function for displaying the total current collateral value (of every securities position

7 earmarked) per T2S dedicated cash account.

3.4.3.7 Query Total Current Collateral Value (per T2S dedicated cash account and security)

Function Name	Query Total Current Collateral Value (per T2S dedicated cash account and security)
Function Reference ID	T2S.GUI.LMSE.CSH.0110
User Requirement Reference ID	T2S.14.831

10 The Query Total Current Collateral Value (per T2S dedicated cash account and security) function

11 shall provide the user with the facility to query the total current collateral value of each securities

12 position (on stock) that have been earmarked for auto-collateralisation or client-collateralisation. This

- 13 function must allow the user to query static data (e.g., T2S Party, currency and T2S dedicated cash
- 14 accounts) and lists of valid values for all other search criteria. It must perform validations on the
- 15 entered static data criteria to ensure that the user has input valid values.

3.4.3.8 Display Total Current Collateral Value (per T2S dedicated cash account and security)

Function Name	Display Total Current Collateral Value (per T2S dedicated cash account and security)
Function Reference ID	T2S.GUI.LMSE.CSH.0120
User Requirement Reference ID	T2S.14.831

The *Display Total Current Collateral Value (per T2S dedicated cash account and security)* function shall display the details of the value of collateral earmarked (for auto-collateralisation or clientcollateralisation) for the search criteria specified in *Query Total Current Collateral Value (per T2S dedicated cash account and security)* function. This function displays the consolidated positions of a specific security earmarked across all securities account(s) linked to a T2S dedicated cash account, the securities valuation (central bank prices for auto-collateralisation and payment/settlement bank prices for client-collateralisation) and the collateral value.

This function must allow the user to branch into additional functions, depending on the access rights of the users to access the function for viewing the total current collateral value of a security (by securities account linked to a specific T2S dedicated cash account).

3.4.3.9 Query Current Collateral Value of Security (per securities account)

Function Name	Query Current Collateral Value of Security (per securities account)
Function Reference ID	T2S.GUI.LMSE.CSH.0130
User Requirement Reference ID	T2S.14.832

The *Query Current Collateral Value of a security (per securities account)* function shall provide the facility to query the current collateral value of a specific security, earmarked and available for either auto or client-collateralisation in every securities account linked to a specific T2S dedicated cash

5 account. This function must allow the user to query static data (e.g. T2S party, security and T2S

6 dedicated cash account) and lists of valid values for all other search criteria. It must perform

7 validations on the entered static data criteria to ensure that the user has input valid values.

8 3.4.3.10 Display Current Collateral Value of Security (per securities account)

Function Name	Display Current Collateral Value of Security (per securities account)
Function Reference ID	T2S.GUI.LMSE.CSH.0140
User Requirement Reference ID	T2S.14.832

9 The Display Current Collateral Value of Security (per securities account) function shall display the

10 details of the securities positions held in a securities account, securities valuation and collateral

11 value, for the search criteria specified by the user in *Query Current Collateral Value of a security*

12 (per securities account) function. The function calculates and displays the collateral value based on

13 either central bank price for auto-collateralisation or payment/settlement bank price for client-

14 collateralisation.

15**3.4.3.11**Query Outstanding Auto/ Client Collateralisation Credit

Function Name	Query Outstanding Auto/ Client Collateralisation Credit
Function Reference ID	T2S.GUI.LMSE.CSH.0150
User Requirement Reference ID	T2S.14.840

16 The Query Outstanding Auto/ Client Collateralisation Credit function shall provide the user with the

17 facility to query the outstanding credit of a T2S Party as credit receiver (in the case of auto-

collateralisation or client-collateralisation). This function must allow the user to query static data (e.g.,

19 T2S party) and lists of valid values for all other search criteria. It must perform validations on the

20 entered static data criteria to ensure that the user has input valid values.

21 **3.4.3.12 Display Outstanding Auto/ Client Collateralisation Credit**

Function Name	Display Outstanding Auto/ Client Collateralisation Credit
Function Reference ID	T2S.GUI.LMSE.CSH.0160


User Requirement Reference ID	T2S.14.840

The *Display Outstanding Auto/ Client Collateralisation Credit* function shall display the details of outstanding auto / client-collateralisation credit of a T2S party as credit receiver, for the search criteria as specified by the user in the *Query Outstanding Auto/ Client Collateralisation Credit* function. The function displays the limit on T2S dedicated cash account set by credit provider for a specific credit receiver and the outstanding credit, per T2S party, currency and T2S dedicated cash account.

4 USER INTERFACE BUSINESS FUNCTIONS FOR STATIC B DATA SERVICES

9 This section describes the business functions of the user interface to support the static data services

10 in T2S. The static data management user interface provides the functions that allow the users to

- 11 query and manage the static data business objects (listed below)
- 13 Security (SEC)
- 14 Securities Subject to Cash Penalties
- 15 🗆 Security Penalty Rate
- 16 Cash Discount Penalty Rate
- 17 🛛 Euro Foreign Exchange Reference Rate
- 18 Daily Price
- 19 SME Growth Market
- 21 🛛 Security CSD Link (SCL)
- 22 🗆 Party (PTY)
- 23 🛛 Securities Account (SAC)
- 25 🛛 External RTGS Account (RGA)
- 26 🛛 Intraday Restrictions (RES)
- 27

 Restrictions (RST)
- 28 D T2S Dedicated Cash Account Liquidity Transfer Order (LTO)
- 29 🛛 Multiple Liquidity Provider (MLP)
- 30 🗆 Limits (LMT)

- 1 Close Links(CLL)

- 5 🗆 Eligible Counterpart CSD (ECC)
- 6 D T2S Schedule of Settlement Day (SCH)
- 7 🗆 Country (CON)
- 8 For each of the above business objects, the T2S system will allow the user (based on their privileges)
- 9 to view the business object's audit trail. Some of the user interface frameworks do not depict this
- 10 association explicitly.
- 11 Note: The business details of some static data objects (e.g., party, securities, securities accounts) is
- 12 stored in multiple classes of information for each static data business object

13 **4.1 Currency Reference Data**

14 **4.1.1 Description**

- 15 The user interface requirements in this section specify the functions and their association framework
- 16 that T2S must provide for query of currencies.



1 **4.1.2 User Interface Framework**



2

3 Figure 4-1 Currency Query user interface framework

4 **4.1.3 Business Functions**

5 4.1.3.1 Query Currency

Function Name	Query Currency
Function Reference ID	T2S.GUI.SDSE.CCY.0010
User Requirement Reference ID	T2S.16.330

- 6 The Query Currency function shall provide the facility to query all the currencies defined in T2S. The
- 7 function must perform validations on the entered static data criteria and other selection criteria to
- 8 ensure that the user has input valid values.

9 4.1.3.2 Display Currency List

Function Name	Display Currency List
Function Reference ID	T2S.GUI.SDSE.CCY.0020

User Requirement	T2S.16.330, T2S.12.250
Reference ID	

- 1 The Display Currency List function shall display the set of currencies that fulfil the selection criteria,
- 2 specified by the user in the *Query Currency* function. The function shall allow the user to select a
- 3 currency from the results set and to display the details of the currency. If the query only returns one
- 4 valid currency, then it automatically displays the result on the Display Currency Details function.

5 4.1.3.3 Display Currency Details

Function Name	Display Currency Details
Function Reference ID	T2S.GUI.SDSE.CCY.0030
User Requirement Reference ID	T2S.16.330, T2S.12.250

6 The Display Currency Details function shall display the details of a currency and must allow the user

7 to branch into the function for accessing the revision history of the currency

8 4.2 Securities Reference Data

9 4.2.1 Description

- 10 The user interface requirements in this section specify the functions and their association framework
- 11 that T2S must provide for query and maintenance of securities. The "Securities" business object
- 12 consists of different classes of information (listed below).
- 13 🗆 Securities
- 14 🛛 Securities Name
- 15 🗆 Securities Code
- 16 Deviating Settlement Unit



1 4.2.2 User Interface Framework



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3 Figure 4-2 Securities Query and Maintenance user interface framework



5 Figure 4-3 Add Security user interface framework

1 4.2.3 Business Functions

2 **4.2.3.1 Query Securities**

Function Name	Query Securities
Function Reference ID	T2S.GUI.SDSE.SEC.0010
User Requirement Reference ID	T2S.14.540

3 The Query Securities function shall provide the facility to query all the securities defined in T2S. This

4 function must allow the user to query static data (e.g., CSD / system entity, party, currency) and lists

5 of valid value for all other search criteria (e.g. status codes, country of issuance country, technical

- 6 status). It must perform validations on the entered static data criteria and other selection criteria to
- 7 ensure that the user has input valid values.

8 **4.2.3.2 Display Securities List**

Function Name	Display Securities List
Function Reference ID	T2S.GUI.SDSE.SEC.0020
User Requirement Reference ID	T2S.14.540, T2S.14.550

9 The Display Securities List function shall display the set of securities that fulfil the selection criteria,

10 specified by the user in the Query Securities function. For each security, the function shall display

11 only key attributes (e.g., ISIN, security identifier, short name, market status of securities, technical

12 status). The function shall allow the user to select securities from the results set and to display the

13 securities details. If the query result set consists of only one record, then it automatically displays

14 the result on the *Display Securities Details* function.

15 **4.2.3.3 Display Securities Details**

Function Name	Display Securities Details
Function Reference ID	T2S.GUI.SDSE.SEC.0030
User Requirement Reference ID	T2S.14.550, T2S.14.553

16 The Display Securities Details function shall display all the attributes of securities stored in different

- 17 classes of information (listed below)
- 18 Securities (includes market specific attribute values)
- 19 🗆 Securities Name
- 20 🗆 Securities Code
- 21 Deviating Settlement Unit
- 22 🛛
- 23 The function must allow the user to branch into additional functions of the user interface for

- $1 \quad \Box \quad \text{amending the securities details;}$
- $2 \square$ deleting securities;
- $3 \quad \Box \quad and accessing the revision history of the securities$

4 **4.2.3.4 Amend Securities Details**

Function Name	Amend Securities Details
Function Reference ID	T2S.GUI.SDSE.SEC.0040
User Requirement Reference ID	T2S.12.250

- 5 The Amend Securities Details function shall provide the facility to edit details of securities, held as
- 6 attributes in different classes of information (securities name, securities settlement data, market
- 7 specific attribute values, restrictions and deviating settlement unit).
- 8 For modification of securities name, the function allows the users to either modify the existing details
- 9 or add details with a new valid-from date. This feature provides the dual benefit of maintaining the
- 10 data revisions and data history. The data history helps in referencing old values for backdated
- 11 regulatory reporting.
- 12 The securities code can only be modified by the T2S Operator, in case of input errors by the
- 13 responsible CSD

14 **4.2.3.5 Delete Securities**

Function Name	Delete Securities
Function Reference ID	T2S.GUI.SDSE.SEC.0050
User Requirement Reference ID	T2S.12.250

15 The *Delete Securities* function shall provide the facility to delete a security. The user must be able

16 to access this function by executing the delete option on the *Display Securities Detail* function.

17 **4.2.3.6 Add Securities**

Function Name	Add Securities
Function Reference ID	T2S.GUI.SDSE.SEC.0060
User Requirement Reference ID	T2S.12.250, T2S.16.815 (for market specific attribute requirements)

- 18 The Add Securities function shall provide the user with the facility to add new securities in T2S. It
- 19 must allow the user to input values for mandatory and optional attributes for creation of securities.
- 20 The function must allow the users to access other functions for querying and selecting T2S party,
- 21 country and currency details, required for defining new security in T2S. It must perform validations
- 22 on the entered data to ensure that the user has input valid values and consistent data. The function

- 1 must request the user to input values for all market specific attribute(s) the CSD has defined for
- 2 object type as securities.
- 3 This function must allow access to "Add Securities CSD Link" function for defining an association
- 4 between the securities and the securities maintaining CSD

5 4.3 Securities Valuation Data

6 4.3.1 Description

- 7 The user interface requirements in this section specify the functions and their association framework
- 8 that T2S must provide for query and maintenance of securities valuation

9 **4.3.2 User Interface Framework**



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11 Figure 4-4 Securities Valuation Query and Maintenance user interface framework



13 Figure 4-5 Add Securities Valuation user interface framework

1 4.3.3 Business Function

2 4.3.3.1 Query Securities Valuation

Function Name	Query Securities Valuation
Function Reference ID	T2S.GUI.SDSE.SVA.0010
User Requirement Reference ID	T2S.12.250

3 The Query Securities Valuation function shall provide the facility to query securities valuation stored

4 in T2S. This function must allow the user to query static data (e.g., party, security, currency) and lists

5 of valid value for all other search criteria. It must perform validations on the entered static data criteria

6 and other selection criteria to ensure that the user has input valid values.

7 4.3.3.2 Display Securities Valuation

Function Name	Display Securities Valuation
Function Reference ID	T2S.GUI.SDSE.SVA.0020
User Requirement Reference ID	T2S.12.250

8 The Display Securities Valuation function shall display the set of securities valuations that fulfil the

9 selection criteria, specified by the user in the Query Securities Valuation function. The function

- 10 displays security identifier, valuation date, valuation currency, securities valuation and party
- 11 identifier.
- 12 The function must allow the user to branch into additional functions of the user interface for
- 13 \Box amending the securities valuation;
- 14 \Box deleting the securities valuation;
- 15 and accessing the revision history of the securities valuation

16 **4.3.3.3 Amend Securities Valuation Details**

Function Name	Amend Securities Valuation Details
Function Reference ID	T2S.GUI.SDSE.SVA.0040
User Requirement Reference ID	T2S.12.250

- 17 The Amend Securities Valuation Details function shall provide the facility to edit details of a securities
- valuation. The user must be able to access this function by executing an amend option on the *Display*
- 19 Securities Valuation function.

20 **4.3.3.4 Delete Securities Valuation**

Function Name	Delete Securities Valuation
Function Reference ID	T2S.GUI.SDSE.SVA.0050



User Requirement Reference ID	T2S.12.250
IVEIEIEIICE ID	

- 1 The Delete Securities function shall provide the facility to delete a securities valuation. The user must
- 2 be able to access this function by executing the delete option on the *Display Securities Valuation*
- 3 function.

4 4.3.3.5 Add Securities Valuation

Function Name	Add Securities Valuation
Function Reference ID	T2S.GUI.SDSE.SVA.0060
User Requirement Reference ID	T2S.12.250

5 The *Add Securities Valuation* function shall provide the user with the facility to add new securities 6 valuation in T2S. It must allow the user to input values for mandatory and optional attributes for 7 creation of a security valuation. The function must allow the users to access other functions for 8 querying and selecting security and currency details, required for defining new security in T2S. It 9 must perform validations on the entered data to ensure that the user has input valid values and

10 consistent data.

11 **4.4 Securities CSD Link**

12 **4.4.1 Description**

- 13 The user interface requirements in this section specify the functions and their association framework
- 14 that T2S must provide for query and maintenance of securities CSD link.



1 4.4.2 User Interface Framework



3 Figure 4-6 Securities CSD Link Query and Maintenance user interface framework



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5 Figure 4-7 Add Securities Valuation user interface framework

6 4.4.3 Business Function

7 4.4.3.1 Query Securities CSD Link

Function Name	Query Securities CSD Link
Function Reference ID	T2S.GUI.SDSE.SCL.0010
User Requirement Reference ID	T2S.14.557

- 1 The Query Securities CSD Link function shall provide the facility to query all securities CSD links,
- 2 for a specific security or a specific CSD; or for all the CSDs This function must allow the user to
- 3 query static data (e.g., party, security) and lists of valid value for all other search criteria (e.g. link
- 4 type). It must perform validations on the entered static data criteria and other selection criteria to
- 5 ensure that the user has input valid values.

6 4.4.3.2 Display Securities CSD Links

Function Name	Display Securities CSD Links
Function Reference ID	T2S.GUI.SDSE.SCL.0020
User Requirement Reference ID	T2S.14.557

7 The Display Securities CSD Links function shall display the set of securities CSD links that fulfil the

8 selection criteria, specified by the user in the *Query Securities CSD Links* function. The function

9 displays security identifier, CSD identifier, valid-from and valid-to date, link type and securities

10 maintenance process indicator.

11 The function must allow the user to branch into additional functions of the user interface for

- 12 \Box amending the securities CSD link;
- 13 \Box deleting the securities CSD link;
- 14 and accessing the revision history of the securities CSD link

15 **4.4.3.3 Amend Securities CSD Link Details**

Function Name	Amend Securities CSD Link Details
Function Reference ID	T2S.GUI.SDSE.SCL.0040
User Requirement Reference ID	T2S.12.250

16 The Amend Securities CSD Link Details function shall provide the facility to edit details of a securities

17 CSD link. The user must be able to access this function by executing an amend option on the *Display*

- 18 Securities CSD Link function.
- 19 The users can deactivate a securities CSD link by updating the valid-to date.

20 **4.4.3.4 Delete Securities CSD Link**

Function Name	Delete Securities CSD Link
Function Reference ID	T2S.GUI.SDSE.SCL.0050
User Requirement Reference ID	T2S.12.250

21 The Delete Security CSD Link function shall provide the facility to delete a securities CSD link. The

22 user must be able to access this function by executing the delete option on the Display Securities

23 CSD Link function.

1 4.4.3.5 Add Securities CSD Link

Function Name	Add Securities CSD Link
Function Reference ID	T2S.GUI.SDSE.SCL.0060
User Requirement Reference ID	T2S.12.250, T2S.16.812 (for market specific attributes)

The Add Securities CSD Link function shall provide the user with the facility to add new securities 2 3 CSD link in T2S. It must allow the user to input values for mandatory and optional attributes for creation of a security CSD link. The function must allow the users to access other functions for 4 5 querying and selecting security details, required for defining new security CSD link in T2S. It must perform validations on the entered data to ensure that the user has input valid values and consistent 6 7 data. For all the mandatory MSA(s) defined for the securities reference data by an investor CSD, the 8 function shall validate that the MSA values have been already defined by the CSD for the respective 9 security. In case the mandatory MSA values has not been defined, the function should not allow the

10 CSD to add the Securities CSD Link object for the securities.

11

12 **4.5 Party Reference Data**

13 **4.5.1 Description**

14 The user interface requirements in this section specify the functions and their association framework

- 15 that T2S must provide for query and maintenance of party. The "Party" business object consists of
- 16 different classes of information (listed below).
- 17 🗆 Party
- 18 🗆 Party Name
- 19 🗆 Party Code
- 20 D Party Address
- 21 D Party Technical Address
- 22 🛛 Auto-collateralisation rules
- 23 **4.5.2 User Interface Framework**

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2 Figure 4-8 Party Query and Maintenance user interface framework



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4 Figure 4-9 Add Party user interface framework

5 4.5.3 Business Function

6 4.5.3.1 Query Parties

Function Name	Query Parties
Function Reference ID	T2S.GUI.SDSE.PTY.0010
User Requirement Reference ID	T2S.14.560, T2S.14.563

- 7 The Query Parties function shall provide the facility to query all the parties defined in T2S. This
- 8 function must allow the user to query static data (e.g., party, system entity) and lists of valid value
- 9 for all other search criteria (e.g. status codes, party type, technical status). It must perform validations
- 10 on the entered static data criteria and other selection criteria to ensure that the user has input valid
- 11 values.

1 4.5.3.2 Display Party List

Function Name	Display Party List
Function Reference ID	T2S.GUI.SDSE.PTY.0020
User Requirement Reference ID	T2S.14.560, T2S.14.563

- 2 The Display Party List function shall display the set of parties that fulfil the selection criteria, specified
- 3 by the user in the *Query Parties* function. For each party, the function shall display only key attributes
- 4 (e.g., party identifier, CSD/NCB of the party, party BIC, party status, party short name). The function
- 5 shall allow the user to select a party from the results set and to display the details of the party. If the
- 6 query only returns one valid party, then it automatically displays the result on the Display Party
- 7 Details function.

8 **4.5.3.3 Display Party Details**

Function Name	Display Party Details
Function Reference ID	T2S.GUI.SDSE.PTY.0030
User Requirement Reference ID	T2S.14.560

- 9 The Display Party Details function shall display all the attributes of a party stored in different classes
- 10 of information (listed below)
- 11 D Party (includes market specific attributes)
- 12 D Party Name
- 13 🗆 Party Code
- 14 D Party Address
- 15 D Party Technical Address
- 16 🛛 Auto-collateralisation Rules
- 17 The function must allow the user to branch into additional functions of the user interface for
- 18 \Box amending the party details;
- 19 \Box deleting the party;
- 20 and accessing the revision history of the party

21 **4.5.3.4 Amend Party Details**

Function Name	Amend Party Details
Function Reference ID	T2S.GUI.SDSE.PTY.0040
User Requirement Reference ID	T2S.12.250

- 1 The Amend Party Details function shall provide the facility to edit details of a party, held as attributes
- 2 in different classes of information (party, party name, party code, party address, party technical
- 3 address and auto-collateralisation rules).
- 4 For modification of party name, party code and party address, the function allows the users to either
- 5 modify the existing details or add details with a new valid-from date. This feature provides the dual
- 6 benefit of maintaining the data revisions and data history. The data history helps in referencing old
- 7 values for backdated regulatory reporting.
- 8 For modification of auto-collateralisation rules, the function allows the users to update the maximum
- 9 credit percentage and its usage indicator
- 10 For closing a party, the function allows the users to update the party attribute "close date".
- 11 The user must be able to access this function by executing an amend option on the *Display Party*
- 12 *Detail* function.

13 **4.5.3.5 Delete Party**

Function Name	Delete Party
Function Reference ID	T2S.GUI.SDSE.PTY.0050
User Requirement Reference ID	T2S.12.250

- 14 The Delete Party function shall provide the facility to delete a party. The user must be able to access
- 15 this function by executing the delete option on the *Display Party Detail* function.

4.5.5.0 Add Farty	
Function Name	Add Party
Function Reference ID	T2S.GUI.SDSE.PTY.0060
User Requirement Reference ID	T2S.12.250, T2S.16.814 (for market specific attributes)

16 **4.5.3.6 Add Party**

The *Add Party* function shall provide the user with the facility to add new party in T2S. It must allow the user to input values for mandatory and optional attributes for creation of a party. The function must perform validations on the entered data to ensure that the user has input valid values and

- 20 consistent data. The function must request the user to input values for all market specific attribute(s)
- 21 the CSD has defined for object type as party.

4.6 Securities Account Reference Data

4.6.1 Description

24 The user interface requirements in this section specify the functions and their association framework

25 that T2S must provide for query and maintenance of securities accounts. The business object

26 "Securities Accounts" consists of different classes of information listed below.



- 1 🛛 Securities Account
- 2 D Party and Securities Account Relationship
- 3 Securities Account and T2S Dedicated Cash Account Link (Credit Memorandum Balance)

4 4.6.2 User Interface Framework

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7 Figure 4-10 Securities Account Query and Maintenance user interface framework



9 Figure 4-11 Add Securities Account user interface framework

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- 2 Figure 4-12 T2S dedicated cash account(s) linked to a Securities Account and Party user interface
- 3 framework

4 **4.6.3 Business Function**

5 **4.6.3.1 Query Securities Accounts**

Function Name	Query Securities Accounts
Function Reference ID	T2S.GUI.SDSE.SAC.0010
User Requirement Reference ID	T2S.14.600, T2S.14.605

6 The Query Securities Accounts function shall provide the facility to query all the securities accounts

7 defined in T2S. This function must allow the user to query static data (e.g., party, system entity) and

8 lists of valid value for all other search criteria (e.g. status codes, party type). It must perform

9 validations on the entered static data criteria and other selection criteria to ensure that the user has

10 input valid values.

11 **4.6.3.2 Display Securities Account List**

Function Name	Display Securities Account List
Function Reference ID	T2S.GUI.SDSE.SAC.0020
User Requirement Reference ID	T2S.14.600, T2S.14.605

12 The Display Securities Account List function shall display the set of parties that fulfil the selection

13 criteria, specified by the user in the Query Securities Accounts function. For each securities account,

14 the function shall display only key attributes (e.g., securities account identifier, party identifier, party

15 BIC, securities account status, and BIC of the party's CSD). The function shall allow the user to

16 select a securities account from the results set and to display the details of the securities account. If

- 1 the query only returns one valid securities account, then it automatically displays the result on the
- 2 Display Securities Account Details function.

3 **4.6.3.3 Display Securities Account Details**

Function Name	Display Securities Account Details
Function Reference ID	T2S.GUI.SDSE.SAC.0030
User Requirement Reference ID	T2S.14.600

- 4 The Display Securities Account Details function shall display all the attributes of a party stored in
- 5 different classes of information (listed below)
- 6 G Securities Account (includes market specific attributes)
- 7 D Party and Securities Account Relationship
- 8 Securities Account and T2S Dedicated Cash Account Link
- 9 🛛
- 10 The function must allow the user to branch into additional functions of the user interface for
- 11 \Box amending the securities account details;
- 12 \Box transferring the securities account to another party;
- 13 \Box deleting the securities account;
- 14 and accessing the revision history of the securities account

15 4.6.3.4 Amend Securities Account Details

Function Name	Amend Securities Account Details
Function Reference ID	T2S.GUI.SDSE.SAC.0040
User Requirement Reference ID	T2S.12.250

16 The Amend Securities Account Details function shall provide the facility to edit details of a securities

17 account, held as attributes in different classes of information (securities account, party and securities

account relationship, securities account and T2S dedicated cash account link). For closing a party,

- 19 the function allows the users to update the securities account attribute "close date".
- 20 The user must be able to access this function by executing an amend option on the Display Securities
- 21 Account Detail function.

22 **4.6.3.5 Delete Securities Account**

Function Name	Delete Securities Account
Function Reference ID	T2S.GUI.SDSE.SAC.0050
User Requirement Reference ID	T2S.12.250

- 1 The Delete Securities Account function shall provide the facility to delete a securities account. The
- 2 user must be able to access this function by executing the delete option on the *Display Securities*
- 3 Account Detail function.

4 **4.6.3.6 Transfer Securities Account**

Function Name	Transfer Securities Account
Function Reference ID	T2S.GUI.SDSE.SAC.0060
User Requirement Reference ID	T2S.12.250

5 The Transfer Securities Account function shall provide the facility to transfer a securities account

6 from one party to another. The user must be able to access this function by executing the transfer

7 securities account option on the *Display Securities Account Detail* function.

8 **4.6.3.7 Add Securities Account**

Function Name	Add Securities Account
Function Reference ID	T2S.GUI.SDSE.SAC.0070
User Requirement Reference ID	T2S.12.250, T2S.16.813 (for market specific attributes)

9 The Add Securities Account function shall provide the user with the facility to add new securities

account in T2S. It must allow the user to input values for mandatory and optional attributes for creation of a securities account. The function must perform validations on the entered data to ensure

that the user has input valid values and consistent data. The function also allows the user to enter values for market specific attributes defined by the CSD for the object type as securities account. In

14 case the CSD has defined and set-up a market specific attribute as a mandatory attribute for all its

15 securities accounts, this function must request the user to input value for the respective market

16 specific attribute.

17 **4.6.3.8** Query T2S Dedicated Cash Account(s) Linked to Securities Account

Function Name	Query T2S Dedicated Cash Account(s) Linked to Securities Account
Function Reference ID	T2S.GUI.SDSE.SAC.0080
User Requirement Reference ID	T2S.14.660

18 The Query T2S Dedicated Cash Account(s) Linked to a Securities Account function shall provide the

19 facility to query all the T2S dedicated cash accounts linked to a securities account. This function

- 20 must allow the user to query static data (e.g. securities account) and lists of valid value for all other
- 21 search criteria. It must perform validations on the entered static data criteria and other selection
- 22 criteria to ensure that the user has input valid values.

4.6.3.9 Display T2S Dedicated Cash Account(s) Linked to Securities Account

Function Name	Display T2S Dedicated Cash Account(s) Linked to Securities Account
Function Reference ID	T2S.GUI.SDSE.SAC.0090
User Requirement Reference ID	T2S.14.660

2 The Display T2S Dedicated Cash Accounts Linked to Securities Account function shall display the

3 set of T2S dedicated cash accounts linked to a securities account, that fulfil the selection criteria

4 specified by the user in the Query T2S Dedicated Cash Account(s) Linked to a Securities Account

- 5 function. The function displays a list of T2S dedicated cash accounts associated with
- 6 a securities account (securities account identifier specified as input), also the attributes Valid From
- 7 ,Valid To, Type of link (collateral or settlement).

8 4.7 Collateralisation Eligibility

9 4.7.1 Description

- 10 The user interface requirements in this section specify the functions and their association framework
- 11 that T2S must provide for query and maintenance of collateralisation eligibility

12 **4.7.2 User Interface Framework**



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14 Figure 4-13 Collateralisation Eligibility Query and Maintenance user interface framework





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2 Figure 4-14 Add Collateralisation Eligibility user interface framework

3 **4.7.3 Business Function**

4 4.7.3.1 Query Collateralisation Eligibility

Function Name	Query Collateralisation Eligibility
Function Reference ID	T2S.GUI.SDSE.COL.0010
User Requirement Reference ID	T2S.12.250, T2S.14.550, T2S.16.898

5 The *Query Collateralisation Eligibility* function shall provide the facility to query

6 d the eligibility of securities or securities account for auto-collateralisation with a specific NCB

7 or payment/settlement bank;

8
O or the list of NCBs and payment/settlement banks that have defined securities as eligible

- 9 for auto-collateralisation;
- 10 or the list of securities the NCBs or payment/settlement banks have defined as eligible for
- 11 auto-collateralisation
- 12 This function must allow the user to query static data (e.g., party, securities account, securities) and
- 13 lists of valid value for all other search criteria. It must perform validations on the entered static data
- 14 criteria and other selection criteria to ensure that the user has input valid values.

15 **4.7.3.2 Display Eligible Securities List**

Function Name	Display Eligible Securities List
Function Reference ID	T2S.GUI.SDSE.COL.0020
User Requirement Reference ID	T2S.12.250

16 The Display Eligible Securities List function shall display the set of securities (e.g., all securities

17 eligible for auto-collateralisation with either central banks or payment/settlement banks) that fulfil the

- 1 selection criteria (e.g., party identifier of the credit provider), specified by the user in the Query
- 2 Collateralisation Eligibility function.

3 4.7.3.3 Display NCB and Payment/Settlement Bank List

Function Name	Display NCB and Payment/Settlement Bank List
Function Reference ID	T2S.GUI.SDSE.COL.0030
User Requirement Reference ID	T2S.12.250

4 The Display NCB and Payment/Settlement Bank List function shall display the set of NCB and

5 payment/settlement banks (e.g., all parties that have defined a security as eligible for auto-6 collateralisation operations) that fulfil the selection criteria (e.g., security identifier), specified by the

7 user in the Query Collateralisation Eligibility function.

8 **4.7.3.4** Display Collateralisation Eligibility Details

Function Name	Display Collateralisation Eligibility Details
Function Reference ID	T2S.GUI.SDSE.COL.0040
User Requirement Reference ID	T2S.12.250

9 The Display Collateralisation Eligibility Details function shall display the eligibility of securities or

10 securities account for auto-collateralisation with either central banks or payment/settlement banks.

11 The function must allow the user to branch into additional functions of the user interface for

12 amending the auto-collateralisation eligibility details;

13 and deleting the auto-collateralisation eligibility

14 **4.7.3.5** Amend Collateralisation Eligibility Details

Function Name	Amend Collateralisation Eligibility Details
Function Reference ID	T2S.GUI.SDSE.COL.0050
User Requirement Reference ID	T2S.12.250

15 The Amend Collateralisation Eligibility Details function shall provide the facility to edit details of a

16 collateral eligibility definition for a securities account. The function allows to update the valid-to date

17 to close the collateral eligibility of the securities account. The user must be able to access this

18 function by executing an amend option on the *Display Collateralisation Eligibility Detail* function.

19 **4.7.3.6 Delete Collateralisation Eligibility**

Function Name	Delete Collateralisation Eligibility
Function Reference ID	T2S.GUI.SDSE.COL.0060
User Requirement Reference ID	T2S.12.250

- 1 The Delete Collateralisation Eligibility function shall provide the facility to delete a collateral eligibility
- 2 definition for a security or securities account. The function allows to delete the collateral eligibility of
- 3 the securities account eligible in the past. The user must be able to access this function by executing
- 4 the delete option on the Display Collateralisation Eligibility Detail function.

5 4.7.3.7 Add Collateralisation Eligibility

Function Name	Add Collateralisation Eligibility
Function Reference ID	T2S.GUI.SDSE.COL.0070
User Requirement Reference ID	T2S.12.250, T2S.16.898, T2S.16.899, T2S.16.900

- 6 The Add Collateralisation Eligibility function shall provide the user with the facility to add
- 7 collateralisation eligibility definition for a security or securities account in T2S. It must allow the user
- 8 to input values for mandatory and optional attributes for creation of collateralisation eligibility. The
- 9 function must perform validations on the entered data to ensure that the user has input valid values
- 10 and consistent data.

11 4.8 T2S Dedicated Cash Account Reference Data

12 4.8.1 Description

- 13 The user interface requirements in this section specify the functions and their association framework
- 14 that T2S must provide for query and maintenance of T2S dedicated cash account reference data.

15 **4.8.2 User Interface Framework**





1 Figure 4-15 T2S Dedicated Cash Account Query and Maintenance user interface framework



2

3 Figure 4-16 Add T2S Dedicated Cash Account user interface framework

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- Figure 4-17 Securities Account(s) or Party(ies) linked to a T2S Dedicated Cash Accounts user
 interface framework
- 8 4.8.3 Business Function

9 **4.8.3.1 Query T2S Dedicated Cash Accounts**

Function Name	Query T2S Dedicated Cash Accounts
Function Reference ID	T2S.GUI.SDSE.DCA.0010
User Requirement Reference ID	T2S.14.640, T2S.14.650

10 The Query T2S Dedicated Cash Account function shall provide the facility to query all the T2S

11 dedicated cash accounts defined in T2S based on a set of predefined parameters (e.g., party

12 identifier or the party BIC of the party owning the account, NCB of the party, T2S dedicated cash

13 accounts, currency, external RTGS account).

- 1 This function must allow the user to query static data (e.g., party, system entity, currency, external
- 2 RTGS account) and lists of valid value for all other search criteria (e.g. technical status). It must
- 3 perform validations on the entered static data criteria and other selection criteria to ensure that the
- 4 user has input valid values.

5 **4.8.3.2 Display T2S Dedicated Cash Account List**

Function Name	Display T2S Dedicated Cash Account List
Function Reference ID	T2S.GUI.SDSE.DCA.0020
User Requirement Reference ID	T2S.14.640, T2S.14.650

- 6 The Display T2S Dedicated Cash Account List function shall display the set of T2S dedicated cash
- 7 accounts that fulfil the selection criteria, specified by the user in the Query T2S Dedicated Cash
- 8 Accounts function. For each T2S dedicated cash account, the function shall display only key
- 9 attributes (e.g., party identifier and party BIC of the party holding T2S dedicated cash account and
- 10 T2S dedicated cash account status).
- 11 The function shall allow the user to select a T2S dedicated cash account from the results set and to
- 12 display the details of the T2S dedicated cash account. If the query only returns one valid T2S
- 13 dedicated cash account, then it automatically displays the result on the Display T2S Dedicated Cash
- 14 Account Details function.

15 **4.8.3.3 Display T2S Dedicated Cash Account Details**

Function Name	Display T2S Dedicated Cash Account Details
Function Reference ID	T2S.GUI.SDSE.DCA.0030
User Requirement Reference ID	T2S.14.640

- 16 The Display T2S Dedicated Cash Account Details function shall display all the details of a T2S
- 17 dedicated cash account.
- 18 The function must allow the user to branch into additional functions of the user interface for
- 19 display list of credit memorandum balance (CMB) associated with the T2S dedicated cash
- 20 account
- 21 amending the T2S dedicated cash account details;
- 22 deleting the T2S dedicated cash account;
- 23 and accessing the revision history of the T2S dedicated cash account

24 **4.8.3.4 Amend T2S Dedicated Cash Account Details**

Function Name	Amend T2S Dedicated Cash Account Details
Function Reference ID	T2S.GUI.SDSE.DCA.0040



User Requirement Reference ID	T2S.16.620, T2S.12.250
----------------------------------	------------------------

- 1 The Amend T2S Dedicated Cash Account Details function shall provide the facility to edit details of
- 2 a T2S dedicated cash account. The function allows the users to update the attribute "close date" of
- 3 a T2S dedicated cash account and close the account
- 4 The user must be able to access this function by executing an amend option on the Display T2S
- 5 Dedicated Cash Account Detail function.

6 4.8.3.5 Delete T2S Dedicated Cash Account

Function Name	Delete T2S Dedicated Cash Account
Function Reference ID	T2S.GUI.SDSE.DCA.0050
User Requirement Reference ID	T2S.12.250

7 The Delete T2S Dedicated Cash Account function shall provide the facility to delete a T2S dedicated

8 cash account. The user must be able to access this function by executing the delete option on the

9 Display T2S Dedicated Cash Account Detail function. The function validates to ensure that the T2S

10 dedicated cash account is closed and no client of the payment/settlement bank (owning the T2S

11 dedicated cash account) has the authorisation to use the T2S dedicated cash account for securities

12 settlement purpose.

13 4.8.3.6 Add T2S Dedicated Cash Account

Function Name	Add T2S Dedicated Cash Account
Function Reference ID	T2S.GUI.SDSE.DCA.0060
User Requirement Reference ID	T2S.16.610, T2S.12.250

14 The Add T2S Dedicated Cash Account function shall provide the user with the facility to add new

15 T2S dedicated cash account in T2S.

16 It must allow the user to input values for mandatory and optional attributes for creation of a T2S

17 dedicated cash account. This function must allow the user to query and select static data (e.g.,

18 payment bank owning the T2S dedicated cash account), currency and external RTGS accounts).

- 19 The function must perform validations on the entered data to ensure that the user has input valid
- 20 values and consistent data.

21 4.8.3.7 Query Securities Account(s) Linked to T2S Dedicated Cash Account

Function Name	Query Securities Account(s) Linked to T2S Dedicated Cash Account
Function Reference ID	T2S.GUI.SDSE.DCA.0070
User Requirement Reference ID	T2S.14.665

- 1 The Query Securities Account(s) Linked to T2S Dedicated Cash Account function shall provide the
- 2 facility to query all the securities accounts linked to a T2S dedicated cash account, based on a set
- 3 of predefined parameters (e.g., T2S dedicated cash account).
- 4 This function must allow the user to query static data and lists of valid value for all other search
- 5 criteria. It must perform validations on the entered static data criteria and other selection criteria to
- 6 ensure that the user has input valid values.

7 4.8.3.8 Display Securities Account(s) Linked to T2S Dedicated Cash Account

Function Name	Display Securities Account(s) Linked to T2S Dedicated Cash Account
Function Reference ID	T2S.GUI.SDSE.DCA.0080
User Requirement Reference ID	T2S.14.665

The *Display Securities Account(s) Linked to T2S Dedicated Cash Account* function shall display the set of securities accounts linked to a T2S dedicated cash account, that fulfil the selection criteria specified by the user in the *Query Securities Account(s) Linked to T2S Dedicated Cash Account* function. The function displays of the securities and T2S dedicated cash accounts e.g., securities account identifier, associated T2S dedicated cash account ,Valid From, Valid To, Type of link (collateral or settlement).

14 **4.9 External RTGS Account Reference Data**

15 **4.9.1 Description**

- 16 The user interface requirements in this section specify the functions and their association framework
- 17 that T2S must provide for query and maintenance of external RTGS accounts



1 **4.9.2 User Interface Framework**



2 3

Figure 4-18 External RTGS Account Query and Maintenance user interface framework



5 Figure 4-19 Add External RTGS Account user interface framework

6 **4.9.3 Business Function**

7 4.9.3.1 Query External RTGS Account

Function Name	Query External RTGS Account
Function Reference ID	T2S.GUI.SDSE.RGA.0010
User Requirement Reference ID	T2S.12.250

- 1 The Query External RTGS Account function shall provide the facility to query all the external RTGS
- 2 accounts defined by the NCBs in T2S based on a set of predefined parameters (e.g., system entity
- 3 identifier, party identifier of the NCB or payment bank linked to the RTGS account, RTGS system).
- 4 This function must allow the user to query static data (e.g., party, currency) and lists of valid value
- 5 for all other search criteria. It must perform validations on the entered static data criteria and other
- 6 selection criteria to ensure that the user has input valid values.

7 **4.9.3.2 Display External RTGS Account List**

Function Name	Display External RTGS Account List
Function Reference ID	T2S.GUI.SDSE.RGA.0020
User Requirement Reference ID	T2S.12.250

8 The Display External RTGS Account List function shall display the set of external RTGS accounts

9 that fulfil the selection criteria, specified by the user in the Query External RTGS Accounts function.

10 For each external RTGS account, the function shall display only key attributes (e.g., external RTGS

11 account identifier, RTGS system and RTGS Account status).

12 The function shall allow the user to select an external RTGS account from the results set and to

13 display the details of the external RTGS account. If the query only returns one valid external RTGS

- 14 account, then it automatically displays the result on the Display External RTGS Account Details
- 15 function.

16 **4.9.3.3 Display External RTGS Account Details**

Function Name	Display External RTGS Account Details
Function Reference ID	T2S.GUI.SDSE.RGA.0030
User Requirement Reference ID	T2S.12.250

17 The Display External RTGS Account Details function shall display all the details of an external RTGS

- 18 account.
- 19 The function must allow the user to branch into additional functions of the user interface for
- 20 \Box amending the external RTGS account details;
- 21 deleting the external RTGS account;
- 22 and accessing the revision history of the external RTGS account

23 **4.9.3.4 Amend External RTGS Account Details**

Function Name	Amend External RTGS Account Details
Function Reference ID	T2S.GUI.SDSE.RGA.0040
User Requirement Reference ID	T2S.16.657, T2S.12.250

- 1 The Amend External RTGS Account Details function shall provide the facility to edit details of an
- 2 external RTGS account.
- 3 The user must be able to access this function by executing an amend option on the Display External
- 4 RTGS Account Details function.

5 4.9.3.5 Delete External RTGS Account

Function Name	Delete External RTGS Account
Function Reference ID	T2S.GUI.SDSE.RGA.0050
User Requirement Reference ID	T2S.12.250

- 6 The Delete External RTGS Account function shall provide the facility to delete an external RTGS
- 7 account. The user must be able to access this function by executing the delete option on the *Display*
- 8 External RTGS Account Details function.

9 4.9.3.6 Add External RTGS Account

Function Name	Add External RTGS Account
Function Reference ID	T2S.GUI.SDSE.RGA.0060
User Requirement Reference ID	T2S.16.656, T2S.12.250

- 10 The Add External RTGS Account function shall provide the user with the facility to add new external
- 11 RTGS account in T2S.
- 12 It must allow the user to input values for mandatory and optional attributes for creation of an external
- 13 RTGS account. This function must allow the user to query and select static data (e.g., payment bank
- 14 with which the NCB has a relationship, currency). The function must perform validations on the
- 15 entered data to ensure that the user has input valid values and consistent data.

16 **4.10 Intraday Restrictions Reference Data**

17 **4.10.1 Description**

- 18 The user interface requirements in this section specify the functions and their association framework
- 19 that T2S must provide for query and maintenance of intraday restrictions.

20 **4.10.2 User Interface Framework**

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1 2

3 Figure 4-20 Intraday Restrictions Query and Maintenance user interface framework

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- 2 Figure 4-21 Add Intraday Restriction user interface framework

3 4.10.3 Business Function

4 4.10.3.1 Query Intraday Restrictions

Function Name	Query Intraday Restrictions
Function Reference ID	T2S.GUI.SDSE.RES.0010
User Requirement Reference ID	T2S.14.567

5 The Query Intraday Restrictions function shall provide the facility to query all the intraday restrictions

6 set up by the T2S Operator, CSD and NCB in T2S, based on a set of predefined parameters. The

7 function allows the users to query intraday restrictions defined for the following business objects

- 8 \Box Securities;
- 9 \Box Party;
- 10 \Box Securities Account;
- 12 and External RTGS Account

13 This function must allow the user to query static data (e.g., party, securities, T2S dedicated cash

14 account, securities account, external RTGS account) and lists of valid value for all other search

- 15 criteria (e.g., restriction type). It must perform validations on the entered static data criteria and other
- 16 selection criteria to ensure that the user has input valid values.

1 4.10.3.2 Display Intraday Restrictions List

Function Name	Display Intraday Restrictions List
Function Reference ID	T2S.GUI.SDSE.RES.0020
User Requirement Reference ID	T2S.14.567

2 The Display Intraday Restrictions List function shall display the set of intraday restrictions that fulfil

3 the selection criteria, specified by the user in the *Query Intraday Restrictions* function. The function
4 shall allow the user to select a restriction from the results set and to display the details of the intraday

5 restriction of the group only returns one valid introdey restriction then it systematically displays the

5 restriction. If the query only returns one valid intraday restriction, then it automatically displays the

6 result on the *Display Intraday Restriction Details* function.

7 **4.10.3.3 Display Intraday Restriction Details**

Function Name	Display Intraday Restriction Details
Function Reference ID	T2S.GUI.SDSE.RES.0030
User Requirement Reference ID	

8 The Display Intraday Restriction Details function shall display all the details of a intraday restriction

9 on a securities, party, securities account, T2S dedicated cash account and external RTGS account.

10 The function must allow the user to branch into additional functions of the user interface for

- 11 \Box amending the intraday restriction details;
- 12 \Box deleting the intraday restriction;
- 13 \Box display the restriction type details;
- 14 display details of underlying object on which the intraday restriction applies (i.e., party,

15 securities, securities account, T2S dedicated cash account and external RTGS account)

16 and accessing the revision history of the intraday restriction

174.10.3.4Amend Intraday Restriction Details

Function Name	Amend Intraday Restriction Details
Function Reference ID	T2S.GUI.SDSE.RES.0040
User Requirement Reference ID	T2S.16.659,

18 The Amend Intraday Restriction Details function shall provide the facility to edit details of an intraday

19 restriction. The user must be able to access this function by executing an amend option on the

20 Display Intraday Restriction Details function.

21 **4.10.3.5 Delete Intraday Restriction**

Function Name	Delete Intraday Restriction
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Function Reference ID	T2S.GUI.SDSE.RES.0050
User Requirement Reference ID	

- 1 The Delete Intraday Restriction function shall provide the facility to delete an intraday restriction. The
- 2 user must be able to access this function by executing the delete option on the *Display Intraday*
- 3 *Restriction Details* function.

4 4.10.3.6 Add Intraday Restriction

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Function Name	Add Intraday Restriction
Function Reference ID	T2S.GUI.SDSE.RES.0060
User Requirement Reference ID	T2S.16.658, T2S.16.680,

5 The Add Intraday Restriction function shall provide the user with the facility to add new intraday

restriction in T2S. This business function can be accessed from the *Add Restriction Type* business
 function because set up of restriction type is pre-requisite to the setup of an intraday restriction in

8 T2S. It must allow the user to input values for mandatory and optional attributes for creation of an

9 intraday restriction. This function must allow the user to query static data (e.g., securities, party,

- 10 securities account, T2S dedicated cash account, external RTGS account). The function must
- perform validations on the entered data to ensure that the user has input valid values and consistent
- 12 data.

4.11T2S Dedicated Cash Account – Liquidity Transfer Order

14 **4.11.1 Description**

- 15 The user interface requirements in this section specify the functions and their association framework
- 16 that T2S must provide for query and maintenance of liquidity transfer orders.

17 **4.11.2 User Interface Framework**

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2 Figure 4-22 Liquidity Transfer Order Query and Maintenance user interface framework



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4 Figure 4-23 Add Liquidity Transfer Order user interface framework




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- 2 Figure 4-24 Total Amount of Predefined and Standing Liquidity Transfer Order user interface
- 3 framework

4 **4.11.3 Business Function**

5 4.11.3.1 Query Liquidity Transfer Orders

Function Name	Query Liquidity Transfer Order
Function Reference ID	T2S.GUI.SDSE.LTO.0010
User Requirement Reference ID	T2S.14.936, T2S.14.937

6 The Query Liquidity Transfer Orders function shall provide the facility to query all the predefined and

7 standing liquidity transfer orders set up in T2S. This function must allow the user to query static data

8 (e.g., NCB / system entity, payment/settlement bank, T2S dedicated cash account) and lists of valid

9 value for all other search criteria. It must perform validations on the entered static data criteria and

10 other selection criteria to ensure that the user has input valid values.

11 **4.11.3.2 Display Liquidity Transfer Order List**

Function Name	Display Liquidity Transfer Order List
Function Reference ID	T2S.GUI.SDSE.LTO.0020
User Requirement Reference ID	T2S.14.936

12 The Display Liquidity Transfer Order List function shall display the set of liquidity transfer orders that

13 fulfil the selection criteria, specified by the user in the Query Liquidity Transfer Order List function.

14 The function shall allow the user to select a liquidity transfer order from the results set and to display

- the details of the liquidity transfer order. If the query only returns one valid liquidity transfer order, then it automatically displays the result on the *Display Liquidity Transfer Order Details* function.
- 3 The function must allow the user to branch into the function *Display Total Amount of Predefined and*
- 4 Standing Liquidity Transfer Order for displaying the not executed amount of standing and predefined
- 5 liquidity transfer orders.
- If Display Liquidity Transfer Order business function displays LTOs across all the
 payment/settlement banks of an NCB, then Display Total Amount of Predefined and Standing
 Liquidity Transfer Order business function will display details for the payment/settlement banks
 of the NCB
- If Display Liquidity Transfer Order business function displays LTOs for a specific payment/settlement banks, then Display Total Amount of Predefined and Standing Liquidity
 Transfer Order business function will display details of only the specific payment/settlement bank
- If Display Liquidity Transfer Order business function displays LTOs for a specific T2S dedicated
 cash account of payment/settlement banks, then Display Total Amount of Predefined and
 Standing Liquidity Transfer Order business function will display details of only the specific
 payment/settlement bank
- 17 **4.11.3.3 Display Liquidity Transfer Order Details**

Function Name	Display Liquidity Transfer Order Details
Function Reference ID	T2S.GUI.SDSE.LTO.0030
User Requirement Reference ID	T2S.14.937

- 18 The Display Liquidity Transfer Order Details function shall display all the details of a liquidity transfer
- 19 order. The function must allow the user to branch into additional functions of the user interface for
- 20 \Box amending the liquidity transfer order details;
- 21 \Box deleting the liquidity transfer order;
- 22 and accessing the revision history of the liquidity transfer order

23 **4.11.3.4** Amend Liquidity Transfer Order Details

Function Name	Amend Liquidity Transfer Order Details
Function Reference ID	T2S.GUI.SDSE.LTO.0040
User Requirement Reference ID	T2S.12.250

- 24 The Amend Liquidity Transfer Order Details function shall provide the facility to edit details of a
- 25 liquidity transfer order. The user must be able to access this function by executing an amend option
- 26 on the Display Liquidity Transfer Order Details function.

1 4.11.3.5 Delete Liquidity Transfer Order

Function Name	Delete Liquidity Transfer Order
Function Reference ID	T2S.GUI.SDSE.LTO.0050
User Requirement Reference ID	T2S.12.250

2 The Delete Liquidity Transfer Order function shall provide the facility to delete a liquidity transfer

3 order. The user must be able to access this function by executing the delete option on the *Display*

4 Liquidity Transfer Order Details function.

5 4.11.3.6 Add Liquidity Transfer Order

Function Name	Add Liquidity Transfer Order
Function Reference ID	T2S.GUI.SDSE.LTO.0060
User Requirement Reference ID	T2S.16.660, T2S.12.250

6 The Add Liquidity Transfer Order function shall provide the user with the facility to add new liquidity

7 transfer order in T2S. It must allow the user to input values for mandatory and optional attributes for

8 creation of a liquidity transfer order. This function must allow the user to query static data (e.g., T2S

9 dedicated cash account). The function must perform validations on the entered data to ensure that

10 the user has input valid values and consistent data.

11 **4.11.3.7** Query Total Amount of Predefined and Standing Liquidity Transfer 12 Orders

Function Name	Query Total Amount of Predefined and Standing Liquidity Transfer Order
Function Reference ID	T2S.GUI.SDSE.LTO.0070
User Requirement Reference ID	T2S.14.938

13 The Query Total Amount of Predefined and Standing Liquidity Transfer Order function shall provide

14 the facility to query the total amount of not yet executed predefined and standing liquidity orders.

15 This function must allow the user to query static data (e.g., party, currency) and lists of valid value

16 for all other search criteria. It must perform validations on the entered static data criteria and other

17 selection criteria to ensure that the user has input valid values.

4.11.3.8 Display Total Amount of Predefined and Standing Liquidity Transfer Orders

Function Name	Display Total Amount of Predefined and Standing Liquidity Transfer Orders
Function Reference ID	T2S.GUI.SDSE.LTO.0080



User Requirement	T2S.14.938
Reference ID	

- 1 The Display Total Amount of Predefined and Standing Liquidity Transfer Orders function shall display
- 2 the execution summary of the liquidity transfer orders defined in T2S that fulfil the selection criteria,
- 3 specified by the user in the *Query Total Amount of Predefined and Standing Liquidity Transfer*
- 4 *Orders*. The function must display the
- 5 🛛 total amount of all the individual liquidity transfer orders;
- and the total amount of predefined and standing liquidity transfer order that have not been
 executed.

8 **4.12 Multiple Liquidity Providers**

9 **4.12.1 Description**

- 10 The user interface requirements in this section specify the functions and their association framework
- 11 that T2S must provide for query and maintenance of multiple liquidity providers associated with a
- 12 T2S Dedicated Cash Account.



1 4.12.2 User Interface Framework



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3 Figure 4-25 Liquidity Transfer Order Link Set Query and Maintenance user interface framework



- 4 5
 - Figure 4-26 Add Liquidity Transfer Order Link Set user interface framework

1 4.12.3 Business Function

2 **4.12.3.1** Query Liquidity Transfer Order Link Set

Function Name	Query Liquidity Transfer Order Link Set
Function Reference ID	T2S.GUI.SDSE.MLP.0010
User Requirement Reference ID	T2S.14.975

3 The Query Liquidity Transfer Order Link Set function shall provide the facility to query the sets of

4 sequenced liquidity transfer orders. This function must allow the user to query static data (e.g., NCB

5 / system entity, payment/settlement bank, T2S dedicated cash account, currency) and lists of valid

6 value for all other search criteria. It must perform validations on the entered static data criteria and

7 other selection criteria to ensure that the user has input valid values.

8 4.12.3.2 Display Liquidity Transfer Order Link Set List

Function Name	Display Liquidity Transfer Order Link Set List
Function Reference ID	T2S.GUI.SDSE.MLP.0020
User Requirement Reference ID	T2S.14.975

9 The Display Liquidity Transfer Order Link Set List function shall display the set of liquidity transfer

10order link sets that fulfil the selection criteria, specified by the user in the Query Liquidity Transfer11Order Link Set function. The function shall allow the user to select a liquidity transfer order link set

12 from the results set and to display the details of the liquidity transfer order link set. If the query only

13 returns one valid liquidity transfer order link set, then it automatically displays the result on the

14 Display Liquidity Transfer Order Link Set Details function.

15 4.12.3.3 Display Liquidity Transfer Order Link Set Details

Function Name	Display Liquidity Transfer Order Link Set Details
Function Reference ID	T2S.GUI.SDSE.MLP.0030
User Requirement Reference ID	T2S.14.939

16 The Display Liquidity Transfer Order Link Set Details function shall display the list of liquidity transfer

17 orders in a link set. This function shall display the key data elements for each liquidity transfer order

18 (e.g., liquidity transfer order link identifier, liquidity transfer order identifier, transfer sequence). The

19 function must display all the details of each liquidity transfer order in the link set if the user has

20 specified in the selection criteria. The function must allow the user to branch into additional functions

21 of the user interface for

- 22 amending the liquidity transfer order link set details;
- 23 deleting the liquidity transfer order link set;

- 1 accessing the revision history of the liquidity transfer order link set
- 2 and displaying the liquidity transfer order details (if the user has not specified in the Query
- 3 Liquidity Transfer Order Link Set function to return all the attributes of a liquidity transfer order)

4 4.12.3.4 Amend Liquidity Transfer Order Link Set Details

Function Name	Amend Liquidity Transfer Order Link Set Details
Function Reference ID	T2S.GUI.SDSE.MLP.0040
User Requirement Reference ID	T2S.12.250

5 The Amend Liquidity Transfer Order Link Set Details function shall provide the facility to edit details

6 of a liquidity transfer order link set. The user must be able to access this function by executing an

- 7 amend option on the Display Liquidity Transfer Order Link Set Details function. The function must
- 8 allow the users to
- 9 update valid-to date for closing a liquidity transfer order link set (the individual liquidity 10 transfer orders still remain active); and

add, modify (changing the sequence of liquidity transfer order in a link set) and delete

12 liquidity transfer orders to/in a link set

134.12.3.5Delete Liquidity Transfer Order Link Set

Function Name	Delete Liquidity Transfer Order Link Set
Function Reference ID	T2S.GUI.SDSE.MLP.0050
User Requirement Reference ID	T2S.12.250

14 The Delete Liquidity Transfer Order Link Set function shall provide the facility to delete a liquidity

15 transfer order link set. The user must be able to access this function by executing the delete option

16 on the Display Liquidity Transfer Order Link Set Details function. The function must not result in the

17 deletion of the individual liquidity transfer orders.

184.12.3.6Add Liquidity Transfer Order Link Set

Function Name	Add Liquidity Transfer Order Link Set
Function Reference ID	T2S.GUI.SDSE.MLP.0060
User Requirement Reference ID	T2S.16.661, T2S.16.662, T2S.12.250

19 The Add Liquidity Transfer Order Link Set function shall provide the user with the facility to add new

20 liquidity transfer order link set in T2S. It must allow the user to input values for mandatory and

21 optional attributes for creation of a liquidity transfer order link set. This function must allow the user

to query static data (e.g., party, T2S dedicated cash account, liquidity transfer orders). The function

1 must perform validations on the entered data to ensure that the user has input valid values and

2 consistent data.

3 **4.13 Limits**

4 **4.13.1 Description**

- 5 The user interface requirements in this section specify the functions and their association framework
- 6 that T2S must provide for query and maintenance of limits.

7 4.13.2 User Interface Framework

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10 Figure 4-27 Limits Query and Maintenance user interface framework

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1 4.13.3 Business Function

2 **4.13.3.1** Query Limits

Function Name	Query Limits
-	
Function Reference ID	T2S.GUI.SDSE.LMT.0010
User Requirement Reference ID	T2S.14.930

3 The Query Limits function shall provide the facility to query the limits. This function must allow the

4 user to query static data (e.g., party as credit consumer, currency) and lists of valid value for all other

5 search criteria. It must perform validations on the entered static data criteria and other selection

6 criteria to ensure that the user has input valid values.

7 4.13.3.2 Display Limit List

Function Name	Display Limit List
Function Reference ID	T2S.GUI.SDSE.LMT.0020
User Requirement Reference ID	T2S.14.930

8 The Display Limit List function shall display the set of limits that fulfil the selection criteria, specified

9 by the user in the Query Limit function. The function shall display the key attributes of a limit (e.g.,

10 limit identifier, NCB, credit consumer and credit provider). The function shall allow the user to select

a limit from the results set and to display the details of the limit. If the query only returns one valid

12 limit, then it automatically displays the result on the *Display Limit Details* function.

13**4.13.3.3Display Limit Details**

Function Name	Display Limit Details
Function Reference ID	T2S.GUI.SDSE.LMT.0030
User Requirement Reference ID	T2S.14.930

14 The Display Limit Details function shall display all the details of a limit. The function must allow the

- 15 user to branch into additional functions of the user interface for
- 16 \Box amending the limit details;
- $17 \Box$ deleting the limit;
- 18 \Box accessing the revision history of the limit
- 19 and displaying the limit utilisation

20 4.13.3.4 Amend Limit Details

Function Name	Amend Limit Details
Function Reference ID	T2S.GUI.SDSE.LMT.0040

User Requirement Reference ID	T2S.12.250

- 1 The Amend Limit Details function shall provide the facility to edit details of a limit. The user must be
- 2 able to access this function by executing an amend option on the *Display Limit Details* function.

3 **4.13.3.5 Delete Limit**

Function Name	Delete Limit
Function Reference ID	T2S.GUI.SDSE.LMT.0050
User Requirement Reference ID	T2S.12.250

4 The Delete Limit function shall provide the facility to delete a limit. The user must be able to access

5 this function by executing the delete option on the *Display Limit Details* function.

6 **4.13.3.6** Add Limit

Function Name	Add Limit
Function Reference ID	T2S.GUI.SDSE.LMT.0060
User Requirement Reference ID	T2S.10.086, T2S.12.250

7 The Add Limit function shall provide the user with the facility to add new limit in T2S. It must allow

8 the user to input values for mandatory and optional attributes for creation of a limit. This function

9 must allow the user to query static data (e.g., party, T2S dedicated cash account). The function must

10 perform validations on the entered data to ensure that the user has input valid values and consistent

11 data.

12 **4.13.3.7 Query Limit Utilisation**

Function Name	Query Limit Utilisation
Function Reference ID	T2S.GUI.SDSE.LMT.0070
User Requirement Reference ID	T2S.14.935

13 The Query Limit Utilisation function shall provide the facility to query the utilisation of limits. This

14 function must allow the user to query static data (e.g., party as credit consumer, limit, currency) and

15 lists of valid value for all other search criteria (e.g., limit type). It must perform validations on the

16 entered static data criteria and other selection criteria to ensure that the user has input valid values.

17 **4.13.3.8 Display Limit Utilisation**

Function Name	Display Limit Utilisation
Function Reference ID	T2S.GUI.SDSE.LMT.0080
User Requirement Reference ID	T2S.14.935

- 1 The *Display Limit Utilisation* function shall display the set of limits and their utilisations that fulfil the 2 selection criteria, specified by the user in the *Query Limit Utilisation* function. The function shall 3 display both the limit utilisation and the remaining headroom along with other limit attributes The
- 4 function shall allow the user to select a limit utilisation from the results set and to display the details
- 5 of the limit utilisation journal.

6 4.13.3.9 Query Limit Utilisation Journal

Function Name	Query Limit Utilisation Journal
Function Reference ID	T2S.GUI.SDSE.LMT.0090
User Requirement Reference ID	T2S.14.933

7 The Query Limit Utilisation Journal function shall provide the facility to query the limit utilisation

8 journal. This function must allow the user to query static data (e.g., party as credit consumer, limit,

9 T2S dedicated cash account) and lists of valid value for all other search criteria (e.g., limit type). It

10 must perform validations on the entered static data criteria and other selection criteria to ensure that

11 the user has input valid values.

12 **4.13.3.10 Display Limit Utilisation Journal**

Function Name	Display Limit Utilisation Journal
Function Reference ID	T2S.GUI.SDSE.LMT.0100
User Requirement Reference ID	T2S.14.933

13 The Display Limit Utilisation Journal function shall display the details of the limit utilisation journal

14 that fulfil the selection criteria, specified by the user in the *Query Limit Utilisation Journal* function.

15 The function shall display the details of the transactions that utilise the limit. The function must allow

16 the users to select a limit journal entry and display details of the transaction.

17 **4.14 Close Links**

18 **4.14.1 Description**

- 19 The user interface requirements in this section specify the functions and their association framework
- 20 that T2S must provide for query and maintenance of close links.

21 **4.14.2 User Interface Framework**

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2 Figure 4-31 Close Links Query and Maintenance user interface framework

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5 Figure 4-32 Add Close Links user interface framework

6 4.14.3 Business Function

7 4.14.3.1 Query Close Links

Function Name	Query Close Links
Function Reference ID	T2S.GUI.SDSE.CLK.0010
User Requirement Reference ID	T2S.12.250

- 8 The *Query Close Links* function shall provide the facility to query the close links by
- 9 \Box the party identifier of the NCB that has set up the close link;
- 10 or the party identifier of the financial market participant that has the close link;

1 \Box or the security identifier .

- 2 This function must allow the user to query static data (e.g., party, security) and lists of valid value
- 3 for all other search criteria. It must perform on the entered static data criteria and other selection
- 4 criteria to ensure that the user has input valid values.

5 4.14.3.2 Display Close Links

Function Name	Display Close Links
Function Reference ID	T2S.GUI.SDSE.CLK.0020
User Requirement Reference ID	T2S.12.250

- 6 The Display Close Links function shall display the set of close links that fulfil the selection criteria,
- 7 specified by the user in the Query Links function. The function shall display the key attributes of a
- 8 close links (e.g., technical identifier of the close link, security identifier, the party identifier of the party
- 9 having the close link and party identifier of the NCB that has set up the close link). The function must
- 10 allow the user to branch into Amend Close Link for amending a close link and Delete Close Link for
- 11 deleting a close link.

12 **4.14.3.3 Delete Close Link**

Function Name	Delete Close Link
Function Reference ID	T2S.GUI.SDSE.CLK.0030
User Requirement Reference ID	T2S.12.250

- 13 The Delete Close Link function shall provide the facility to delete a close link. The user must be able
- 14 to access this function by executing the delete option on the *Display Close Links* function.

15 **4.14.3.4** Add Close Link

Function Name	Add Close Link
Function Reference ID	T2S.GUI.SDSE.CLK.0040
User Requirement Reference ID	T2S.16.690, T2S.12.250

- 16 The Add Close Link function shall provide the user with the facility to add new close link in T2S. It
- 17 must allow the user to input values for mandatory and optional attributes for creation of a close link.
- 18 This function must allow the user to query static data (e.g., party, security). The function must perform
- 19 validations on the entered data to ensure that the user has input valid values and consistent data.
- 20



1 4.15CSD Account Link

2 4.15.1 Description

- 3 The user interface requirements in this section specify the functions and their association framework
- 4 that T2S must provide for query and maintenance of CSD Account Link for cross CSD settlement.

5 4.15.2 User Interface Framework

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- 8 Figure 4-33 CSD Account Link Query and Maintenance user interface framework
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11 Figure 4-34 Add CSD Account Link user interface framework

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1 4.15.3 Business Function

2 4.15.3.1 Query CSD Account Link

Function Name	Query CSD Account Link
Function Reference ID	T2S.GUI.SDSE.CSA.0010
User Requirement Reference ID	T2S.12.250

3 The Query CSD Accounts Link function shall provide the facility to query the cross CSD account

4 links. This function must allow the user to query static data (e.g., CSD as a party, securities account

5 of the CSD participant) and lists of valid value for all other search criteria. It must perform validations

6 on the entered static data criteria and other selection criteria to ensure that the user has input valid

7 values.

8 4.15.3.2 Display CSD Account Link List

Function Name	Display CSD Account Link List
Function Reference ID	T2S.GUI.SDSE.CSA.0020
User Requirement Reference ID	T2S.12.250

9 The Display CSD Account Link List function shall display the set of CSD account links that fulfil the

10 selection criteria, specified by the user in the Query CSD Account Link function. The function shall

11 display the key attributes of CSD Account Link. The function shall allow the user to select a CSD

12 account link from the results set and to display the details of the CSD account link. If the guery only

13 returns one valid limit, then it automatically displays the result on the Display CSD Account Link

14 *Details* function.

15 **4.15.3.3 Display CSD Account Link Details**

Function Name	Display CSD Account Link Details
Function Reference ID	T2S.GUI.SDSE.CSA.0030
User Requirement Reference ID	T2S.12.250

16 The Display CSD Account Link Details function shall display all the details of a CSD account link.

17 The function must allow the user to branch into additional functions of the user interface for

18 amending the CSD account link details;

- 19 \Box deleting the CSD account link;
- 20 and accessing the revision history of the CSD account link

21 4.15.3.4 Amend CSD Account Link Details

Function Name	Amend CSD Account Link Details
---------------	--------------------------------



Function Reference ID	T2S.GUI.SDSE.CSA.0040
User Requirement Reference ID	T2S.12.250

- 1 The Amend CSD Account Link Details function shall provide the facility to close a CSD account link
- 2 by editing the 'Valid To' date. The user must be able to access this function by executing an amend
- 3 option on the *Display CSD Account Link Details* function.

4 4.15.3.5 Delete CSD Account Link

Function Name	Delete CSD Account Link
Function Reference ID	T2S.GUI.SDSE.CSA.0050
User Requirement Reference ID	T2S.12.250

- 5 The *Delete CSD Account Link* function shall provide the facility to delete a cross CSD account link.
- 6 The user must be able to access this function by executing the delete option on the Display CSD
- 7 Account Link Details function.

8 4.15.3.6 Add CSD Account Link

Function Name	Add CSD Account Link
Function Reference ID	T2S.GUI.SDSE.CSA.0060
User Requirement Reference ID	T2S.16.730, T2S.12.250

9 The *Add CSD Account Link* function shall provide the user with the facility to add new cross CSD 10 account link in T2S. It must allow the user to input values for mandatory and optional attributes for 11 creation of a cross CSD account link. This function must allow the user to query static data (e.g., 12 party, securities account). The function must perform validations on the entered data to ensure that

13 the user has input valid values and consistent data.

14 **4.16 Market Specific Attribute Definition**

15 **4.16.1 Description**

- 16 The user interface requirements in this section specify the functions and their association framework
- 17 that T2S must provide for query and maintenance of market specific attribute definition.



1 4.16.2 User Interface Framework



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3 Figure 4-35 Market Specific Attribute Definition Query and Maintenance user interface framework



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5 Figure 4-36 Add Market Specific Attribute Definition user interface framework

6 **4.16.3 Business Function**

7 **4.16.3.1 Query Market Specific Attribute Definition**

Function Name	Query Market Specific Attribute Definition
Function Reference ID	T2S.GUI.SDSE.MSD.0010
User Requirement Reference ID	

The *Query Market Specific Attribute Definition* function shall provide the facility to query the market specific attribute definition. This function must allow the user to query static data (e.g., party, security, securities account) and lists of valid value for all other search criteria. It must perform validations on the entered static data criteria and other selection criteria to ensure that the user has input valid

5 values.

6 4.16.3.2 Display Market Specific Attribute Definition List

Function Name	Display Market Specific Attribute Definition List
Function Reference ID	T2S.GUI.SDSE.MSD.0020
User Requirement Reference ID	

7 The Display Market Specific Attribute Definition List function shall display the set of market specific

8 attribute definitions that fulfil the selection criteria, specified by the user in the Query Market Specific

- 9 Attribute Definition function. The function shall display the key attributes of market specific attribute
- 10 definition. The function shall allow the user to select a market specific attribute definition from the

11 results set and to display the details of the market specific attribute definition. If the query only returns

12 one valid market specific attribute definition, then it automatically displays the result on the *Market*

13 Specific Attribute Definition Details function.

14 **4.16.3.3 Display Market Specific Attribute Definition Details**

Function Name	Display Market Specific Attribute Definition Details
Function Reference ID	T2S.GUI.SDSE.MSD.0030
User Requirement Reference ID	

15 The Display Market Specific Attribute Definition Details function shall display all the details of a

16 market specific attribute definition. The function must allow the user to branch into additional

- 17 functions of the user interface for
- 18 \Box amending the market specific attribute definition details;
- 19 \Box deleting the market specific attribute definition;
- 20 and accessing the revision history of the market specific attribute definition

21 4.16.3.4 Amend Market Specific Attribute Definition Details

Function Name	Amend Market Specific Attribute Definition Details
Function Reference ID	T2S.GUI.SDSE.MSD.0040
User Requirement Reference ID	

- 1 The Amend Market Specific Attribute Definition Details function shall provide the facility to edit details
- 2 of a market specific attribute definition. The user must be able to access this function by executing
- 3 an amend option on the *Display Market Specific Attribute Definition Details* function.

4 4.16.3.5 Delete Market Specific Attribute Definition

Function Name	Delete Market Specific Attribute Definition
Function Reference ID	T2S.GUI.SDSE.MSD.0050
User Requirement Reference ID	

5 The Delete Market Specific Attribute Definition function shall provide the facility to delete a market

6 specific definition. The user must be able to access this function by executing the delete option on

7 the Display Market Specific Attribute Definition Details function.

8 4.16.3.6 Add Market Specific Attribute Definition

Function Name	Add Market Specific Attribute Definition
Function Reference ID	T2S.GUI.SDSE.MSD.0060
User Requirement Reference ID	T2S.16.750, T2S.16.760, T2S.16.770,

9 The Add Market Specific Attribute Definition function shall provide the user with the facility to add

10 new market specific attribute definition. It must allow the user to input values for mandatory and

optional attributes for creation of a market specific attribute definition. The function must perform

12 validations on the entered data to ensure that the user has input valid values and consistent data.

13

The Attribute Domain is created before the creation of Market Specific Attribute (MSA). The function allows the user to branch into *Add Market Specific Attribute* for defining market specific attribute value for reference data objects (securities, party, securities account) associated with the system entity that has define the market specific attribute.

18 **4.17 Eligible Counterpart CSD**

19 **4.17.1 Description**

20 The user interface requirements in this section specify the functions and their association framework

21 that T2S must provide for query and maintenance of eligible counterpart CSD (combination of CSD

22 and securities or combination of CSD and a set of securities by issue country or combination of CSD

23 and set of securities by issuer CSD). The business object *Eligible Counterpart CSD* consists of the

24 following classes of information:

- 25 🗆 Eligible Counterpart CSD
- 26 🛛 Eligible Counterpart CSD Securities



1 4.17.2 User Interface Framework





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4 Figure 4-37 Eligible Counterpart CSD Query and Maintenance user interface framework

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- 7 Figure 4-38 Add Eligible Counterpart CSD user interface framework
- 8 4.17.3 Business Function

9 4.17.3.1 Query Eligible Counterpart CSD

Function Name	Query Eligible Counterpart CSD
Function Reference ID	T2S.GUI.SDSE.ECC.0010
User Requirement Reference ID	T2S.12.250

1 The *Query Eligible Counterpart CSD* function shall provide the CSDs the facility to query their 2 counterpart CSD and the securities eligible for settlement vis-à-vis the counterpart CSD. This

- 3 function must allow the user to query static data and lists of valid value for all other search criteria.
- 4 It must perform validations on the entered static data criteria and other selection criteria to ensure
- 5 that the user has input valid values.

6 4.17.3.2 Display Eligible Counterpart CSD List

Function Name	Display Eligible Counterpart CSD List
Function Reference ID	T2S.GUI.SDSE.ECC.0020
User Requirement Reference ID	T2S.12.250

7 The *Display Eligible Counterpart CSD List* function shall display the set of CSDs that fulfil the 8 selection criteria, specified by the user in the *Query Eligible Counterpart CSD* function.. The function 9 shall allow the user to select an eligible counterpart CSD from the results set and to display the 10 details of the securities eligible for settlement vis-à-vis the counterpart CSD. If the query only returns

11 one valid eligible counterpart CSD, then it automatically displays the result on the Display Eligible

12 Counterpart CSD Details function.

134.17.3.3Display Eligible Counterpart CSD Details

Function Name	Display Eligible Counterpart CSD Details
Function Reference ID	T2S.GUI.SDSE.ECC.0030
User Requirement Reference ID	T2S.12.250

14 The Display Eligible Counterpart CSD Details function shall display for a CSD, all the details of the

15 securities eligible for settlement vis-à-vis the counterpart CSD. The function must allow the user to

16 branch into additional functions of the user interface for

17 \Box amending the eligible counterpart CSD details;

- 18 \Box deleting the eligible counterpart CSD;
- 19 and accessing the revision history of the eligible counterpart CSD

20 4.17.3.4 Amend Eligible Counterpart CSD Details

Function Name	Amend Eligible Counterpart CSD Details
Function Reference ID	T2S.GUI.SDSE.ECC.0040
User Requirement Reference ID	T2S.12.250

21 The Amend Eligible Counterpart CSD Details function shall provide CSDs the facility to edit eligible

22 securities for settlement with a specific eligible counterpart CSD. The user must be able to access

this function by executing an amend option on the Display Eligible Counterpart CSD function.

1 4.17.3.5 Delete Eligible Counterpart CSD

Function Name	Delete Eligible Counterpart CSD
Function Reference ID	T2S.GUI.SDSE.ECC.0050
User Requirement Reference ID	T2S.12.250

2 The Delete Eligible Counterpart CSD function shall provide the facility to delete an eligible

3 counterpart CSD. The user must be able to access this function by executing the delete option on

4 the Display Eligible Counterpart CSD function.

5 4.17.3.6 Add Eligible Counterpart CSD

Function Name	Add Eligible Counterpart CSD
Function Reference ID	T2S.GUI.SDSE.ECC.0060
User Requirement Reference ID	T2S.12.250, T2S.16.898, T2S.16.899, T2S.16.900

6 The *Add Eligible Counterpart CSD* function shall provide the user with the facility to add eligible 7 counterpart CSD. It must allow the user to input values for mandatory and optional attributes for

8 creation of a add eligible counterpart CSD. The function must perform validations on the entered

9 data to ensure that the user has input valid values and consistent data.

10 **4.18 Business Date**

11 **4.18.1 Description**

- 12 The user interface requirements in this section specify the functions and their association framework
- 13 that T2S must provide for query of business date

14 **4.18.2 User Interface Framework**



15

16 Figure 4-39 Business Date Query user interface framework

1 4.18.3 Business Function

2 **4.18.3.1** Query Business Date

Function Name	Query Business Date
Function Reference ID	T2S.GUI.SDSE.BUS.0010
User Requirement Reference ID	

3 The Query Business Date function shall provide the facility to query the T2S business date.

4 4.18.3.2 Display Business Date

Function Name	Display Business Date
Function Reference ID	T2S.GUI.SDSE.BUS.0020
User Requirement Reference ID	

5 The Display Business Date function shall display the T2S business date to the user as a response

6 to the *Query Business Date* function. This function must allow the user to branch to *Display T2S*

7 Schedule of Settlement Day Details business function for viewing the current status of T2S schedule

8 and events details (i.e., planned time, revised time and effective time)

9 **4.19 System Entity Management**

10 **4.19.1 Description**

- 11 The user interface requirements in this section specify the functions and their association framework
- 12 that T2S must provide for query of system entity

13 **4.19.2 User Interface Framework**



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15 Figure 4-40 System Entity Query and Maintenance user interface framework

target

1 4.19.3 Business Function

2 **4.19.3.1** Query System Entities

Function Name	Query System Entities
Function Reference ID	T2S.GUI.SDSE.SYS.0010
User Requirement Reference ID	T2S.11.090, T2S.11.100, T2S.14.710 , T2S.14.020

3 The Query System Entities function shall provide the facility to query system entities stored in T2S.

4 This function must allow the user to query static data (e.g., party identifier of the CSD or NCB) and

5 lists of valid value for all other search criteria. It must perform validations on the entered static data

6 criteria and other selection criteria to ensure that the user has input valid values.

7 4.19.3.2 Display System Entities List

Function Name	Display System Entities List
Function Reference ID	T2S.GUI.SDSE.SYS.0020
User Requirement Reference ID	T2S.11.100, T2S.11.110, T2S.14.710, T2S.14.020

8 The *Display System Entities List* function shall display the set of system entities that fulfil the 9 selection criteria, specified by the user in the *Query System Entities* function. This function shall 10 display the key attributes of the system entity (e.g., system entity identifier, system entity name,

11 operating entity, direct holding CSD details and technical identifier of the T2S operator or party

12 identifier of the CSD/ NCB.

13 **4.20 Closing Day Calendar**

14 **4.20.1 Description**

15 The user interface requirements in this section specify the functions and their association framework

16 that T2S must provide for query of closing days for different currencies.



1 4.20.2 User Interface Framework



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3 Figure 4-41 Closing Day Calendar Query and Maintenance user interface framework

4 **4.20.3 Business Function**

5 **4.20.3.1 Query Closing Day Calendar**

Function Name	Query Closing Day Calendar
Function Reference ID	T2S.GUI.SDSE.CLD.0010
User Requirement Reference ID	T2S.14.690

6 The Query Closing Day Calendar function shall provide the facility to query the T2S closing day

7 calendar based on one or more settlement currencies

8 4.20.3.2 Display Closing Day Calendar

Function Name	Display Closing Day Calendar
Function Reference ID	T2S.GUI.SDSE.CLD.0020
User Requirement Reference ID	T2S.14.690

9 The Display Closing Day Calendar function shall display the closing day calendar entries that fulfil

10 the selection criteria, specified by the user in the *Query Closing Day Calendar* function.

11 **4.21 Tolerance Amount**

12 **4.21.1 Description**

- 13 The user interface requirements in this section specify the functions and their association framework
- 14 that T2S must provide for query of tolerance amounts.



1 4.21.2 User Interface Framework



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3 Figure 4-42 Tolerance Amount Query and Maintenance user interface framework

4 **4.21.3 Business Function**

5 **4.21.3.1** Query Tolerance Amount

Function Name	Query Tolerance Amount
Function Reference ID	T2S.GUI.SDSE.TOL.0010
User Requirement Reference ID	

6 The Query Tolerance Amount function shall provide the facility to query the tolerance amount for

7 one or more settlement currencies in T2S. This function must allow the user to query static data

8 (e.g., currency) and lists of valid value for all other search criteria. It must perform validations on the

9 entered static data criteria and other selection criteria to ensure that the user has input valid values.

10 4.21.3.2 Display Tolerance Amount List

Function Name	Display Tolerance Amount List
Function Reference ID	T2S.GUI.SDSE.TOL.0020
User Requirement Reference ID	

11 D The Display Tolerance Amount List function shall display the tolerance amounts that fulfil

12 the selection criteria, specified by the user in the *Query Tolerance Amount* function.

1 4.22 Attribute Domain Management

2 4.22.1 Description

- 3 The user interface requirements in this section specify the functions and their association framework
- 4 that T2S must provide for query and maintenance of attribute domain (T2S.11.270). The business
- 5 object "attribute domain" consists following classes of information:
- $6 \square$ attribute domain;
- 7 \Box attribute values;
- 8 \Box reference domains;
- 9 and reference values

10 **4.22.2 User Interface Framework**



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11

12 Figure 4-43 Attribute Domain Query and Maintenance user interface framework



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2 Figure 4-44 Add Attribute Domain user interface framework

3 4.22.3 Business Function

4 4.22.3.1 Query Attribute Domain

Function Name	Query Attribute Domain
Function Reference ID	T2S.GUI.SDSE.ADN.0010
User Requirement Reference ID	T2S.14.730, T2S.11.280

5 The Query Attribute Domain function shall provide the facility to query (by name or technical

6 identifier) attribute domains. The function must perform validations on the entered static data criteria

7 and other selection criteria to ensure that the user has input valid values.

8 4.22.3.2 Display Attribute Domain List

Function Name	Display Attribute Domain List
Function Reference ID	T2S.GUI.SDSE.ADN.0020
User Requirement Reference ID	T2S.14.730, T2S.11.290

9 The Display Attribute Domain List function shall display the list of attribute domains that fulfil the

10 selection criteria, specified by the user in the *Query Attribute Domain* function. The function shall

allow the user to select an attribute domain from the results set and to display the details of the

12 attribute domain. If the query only returns one valid attribute domain, then the function automatically

13 displays the *Display Attribute Domain Details* function.

14 **4.22.3.3 Display Attribute Domain Details**

Function Name	Display Attribute Domain Details
Function Reference ID	T2S.GUI.SDSE.ADN.0030
User Requirement Reference ID	T2S.14.730, T2S.11.290

15 The Display Attribute Domain Details function shall display the details of an attribute domain

16 consisting of the following classes of information

- 17 \Box attribute domain;
- 18 \Box attribute value;

1 \Box reference domain;

- 2 \Box and reference value
- 3 This function must allow the user to branch into additional functions, depending on the access rights
- 4 of the user for:
- 5 \Box amendment of the attribute domain details;
- 6 and deleting the attribute domain

7 4.22.3.4 Amend Attribute Domain Details

Function Name	Amend Attribute Domain Details
Function Reference ID	T2S.GUI.SDSE.ADN.0040
User Requirement Reference ID	T2S.11.310

8 The Amend Attribute Domain Details function shall provide the facility to edit the details of

- an attribute domain or change the format of an attribute domain;
- or add, modify or delete attribute value;
- or change the format of a reference domain;
- 12 or add, modify or delete reference value.
- 13 The user must be able to access this function by executing the amend option on the Display Attribute
- 14 *Domain List* function.

15 **4.22.3.5** Delete Attribute Domain

Function Name	Delete Attribute Domain Details
Function Reference ID	T2S.GUI.SDSE.ADN.0050
User Requirement Reference ID	T2S.11.320

16 The Delete Attribute Domain Details function shall provide the facility to delete an attribute domain.

17 **4.22.3.6** Add Attribute Domain

UI Name	Add Attribute Domain
UI Requirement ID	T2S.GUI.SDSE.ADN.0060
User Requirement Reference ID	T2S.11.200, T2S.11.210, T2S.11.300

18 The Add Attribute Domain function shall provide the user with the facility to create a new attribute

19 domain. The function must also provide the facility to add attribute values, reference domains and

20 reference values for an attribute domain. It must allow the user to input values for mandatory and

21 optional attributes for creation of a new attribute domain entry. It must perform validations on the

22 entered data to ensure that the user has input valid values and consistent data.



1 4.23 Roles and Privileges

2 4.23.1 Description

- 3 The user interface requirements in this section specify the functions and their association framework
- 4 that T2S must provide for query and maintenance of privileges, roles, secured elements, secured
- 5 element groups and T2S system users

6 **4.23.2 User Interface Framework**



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- 8 Figure 4-45 Privilege Query and Maintenance user interface framework
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- 10

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- 2 Figure 4-47 Secured Data Group Query and Maintenance user interface framework
- 3



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- 5 Figure 4-48 Add Secured Data Group user interface framework
- 6



2 Figure 4-49 Roles Query and Maintenance user interface framework

Display Privileges List

(T2S.GUI.SDSE.PRI.0020)

3



- 5 Figure 4-50 Add Role user interface framework
- 6

Query /

Selection

hhΔ

Add Role

(T2S.GUI.SDSE.ROL.0060)







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2 Figure 4-53 Add T2S System User interface framework

3 **4.23.3 Business Function**

4 4.23.3.1 Query Privilege

Function Name	Query Privilege
Function Reference ID	T2S.GUI.SDSE.PRI.0010
User Requirement Reference ID	T2S.14.740, T2S.14.020, T2S.11.370

5 The *Query Privilege* function shall provide the facility to query system and object privileges.

6 4.23.3.2 Display Privileges List

Function Name	Display Privileges List
Function Reference ID	T2S.GUI.SDSE.PRI.0020
User Requirement Reference ID	T2S.14.740, T2S.14.020, T2S.11.370

- 7 The Display Privileges List function shall display the list of privileges that fulfil the selection criteria,
- 8 specified by the user in the *Query Privilege* function.

9

10 4.23.3.3 Display Secured Elements List

Function Name	Display Secured Elements List
Function Reference ID	T2S.GUI.SDSE.SDE.0020
User Requirement Reference ID	T2S.11.375

11 The Display Secured Elements List function shall display the list of secured elements of a specific

12 or all object types that fulfil the selection criteria, specified by the user in the Query Secured Elements

13 function.



1 4.23.3.4 Query Secured Groups

Function Name	Query Secured Groups
Function Reference ID	T2S.GUI.SDSE.SDG.0010
User Requirement Reference ID	T2S.11.375

2 The Query Secured Groups function shall provide the facility to query secured groups in T2S.

3 4.23.3.5 Display Secured Groups List

Function Name	Display Secured Groups List
Function Reference ID	T2S.GUI.SDSE.SDG.0020
User Requirement Reference ID	T2S.11.375

4 The Display Secured Groups List function shall display the list of secured groups that fulfil the

- 5 selection criteria, specified by the user in the Query Secured Groups function. The function shall
- 6 allow the user to select a secured group from the results set and to display the details of the secured
- 7 group. If the query only returns one valid secured group, then the function automatically displays the
- 8 Display Secured Group Details function.

9 **4.23.3.6 Display Secured Groups Details**

Function Name	Display Secured Groups Details
Function Reference ID	T2S.GUI.SDSE.SDG.0030
User Requirement Reference ID	T2S.11.375

- 10 The Display Secured Groups Details function shall display the details of secured groups and its
- 11 associated business objects. This function must allow the user to branch into additional functions,
- 12 depending on the access rights of the user for:
- 13 amending secured group details;
- 14 \Box and deleting secured group

15 **4.23.3.7** Amend Secured Group Details

Function Name	Amend Secured Group Details
Function Reference ID	T2S.GUI.SDSE.SDG.0040
User Requirement Reference ID	T2S.11.375

- 16 The Amend Secured Group Details function shall provide the facility to edit the details of a secured
- 17 group (add or delete business objects into/from a homogeneous secured group).
- 18 The user must be able to access this function by executing a amend option on the *Display Secured*
- 19 *Group Details* function.


1 4.23.3.8 Delete Secured Group

Function Name	Delete Secured Group
Function Reference ID	T2S.GUI.SDSE.SDG.0050
User Requirement Reference ID	T2S.11.375

2 The Delete Secured Group Details function shall provide the facility to delete a secured group and

3 its associated business objects.

4 4.23.3.9 Add Secured Group

Function Name	Add Secured Group
Function Requirement	T2S.GUI.SDSE.SDG.0070
User Requirement Reference ID	T2S.11.375

5 The Add Secured Group function shall provide the user with the facility to add a secured group by

6 grouping business objects of the same object type. It must allow the user to input values for

7 mandatory and optional attributes for creation of a new secured group entry. This function must allow

8 the user to query static data and lists of valid value for all other attributes. It must perform validations

9 on the entered data to ensure that the user has input valid values and consistent data.

10 **4.23.3.10** Query Role

Function Name	Query Role
Function Reference ID	T2S.GUI.SDSE.ROL.0010
User Requirement Reference ID	T2S.14.760, T2S.11.430, T2S.14.020

11 The *Query Role* function shall provide the facility to query roles in T2S.

12 **4.23.3.11 Display Roles List**

Function Name	Display Roles List
Function Reference ID	T2S.GUI.SDSE.ROL.0020
User Requirement Reference ID	T2S.14.760, T2S.11.430, T2S.14.020

13 The Display Roles List function shall display the list of roles that fulfil the selection criteria, specified

14 by the user in the Query Roles function. This function shall display the roles that the user (e.g., CSD

15 or NCB or T2S party administrator) is authorised to view; or created by the user. The function shall

- allow the user to select a role from the results set and to display the details of the role. If the query
- 17 only returns one valid role, then the function automatically displays the *Display Role Details* function.

18 **4.23.3.12 Display Role Details**

Function Name Display Role Details



Function Reference ID	T2S.GUI.SDSE.ROL.0030
User Requirement Reference ID	T2S.11.430, T2S.14.020

- 1 The Display Role Details function shall display the details of roles and its assigned system and object
- 2 privileges. This function must allow the user to branch into additional functions, depending on the
- 3 access rights of the user for:
- 4 amending role details;
- 5 \Box and deleting role details

6 4.23.3.13 Amend Role Details

Function Name	Amend Role Details
Function Reference ID	T2S.GUI.SDSE.ROL.0040
User Requirement Reference ID	T2S.11.430

7 The Amend Role Details function shall provide the facility to edit the details of a role (name and

8 description) and to change the set of system and object privileges assigned to a role the

9 "Grant/Revoke Privileges Function" will be used. The user must be able to access this function by

10 executing the amend option on the *Display Role Details* function.

11 **4.23.3.14 Delete Role**

Function Name	Delete Role
Function Reference ID	T2S.GUI.SDSE.ROL.0050
User Requirement Reference ID	T2S.11.430

12 The *Delete Role Details* function shall provide the facility to delete a T2S role.

13 **4.23.3.15** Add Role

UI Name	Add Role
UI Requirement ID	T2S.GUI.SDSE.ROL.0060
User Requirement Reference ID	T2S.11.430

14 The Add Role function shall provide the user with the facility to add a role by assigning

15 🛛 system privileges only; or

- 16 \Box object privileges only; or
- 17 🛛 combination system and object privileges; or

18 For object privileges, the function allows the users to query and select secured elements and secured

19 groups. It must allow the user to input values for mandatory and optional attributes for creation of a

20 new role. This function must allow the user to query static data and lists of valid value for all other

- 1 attributes. It must perform validations on the entered data to ensure that the user has input valid
- 2 values and consistent data.

3 4.23.3.16 Query T2S System User

Function Name	Query T2S System User
Function Reference ID	T2S.GUI.SDSE.USR.0010
User Requirement Reference ID	T2S.14.770, T2S.11.460

4 The Query T2S System User function shall provide the facility to query T2S system users. This

5 function must allow the user to query static data (e.g., party) and lists of valid value for all other

6 attributes (e.g., status codes). It must perform validations on the entered data to ensure that the user

7 has input valid values and consistent data.

8 4.23.3.17 Display T2S System Users List

Function Name	Display T2S System Users List
Function Reference ID	T2S.GUI.SDSE.USR.0020
User Requirement Reference ID	T2S.14.770, T2S.11.460

9 The Display T2S System Users List function shall display the list of T2S system users that fulfil the

10 selection criteria, specified by the user in the *Query T2S System Users* function. The function shall

allow the user to select a T2S System User from the results set and to display the details of a system

- 12 user. If the query only returns one valid role, then the function automatically displays the Display T2S
- 13 System User Details function.

14 4.23.3.18 Display T2S System User Details

Function Name	Display T2S System User Details
Function Reference ID	T2S.GUI.SDSE.USR.0030
User Requirement Reference ID	T2S.11.460

15 The Display T2S System User Details function shall display the details of system user such as login

name, user name, type of authentication, lockout status and password reset. This function must

17 allow the user to branch into additional functions, depending on the access rights of the user:

- amending the T2S System User details;
- 19 🛛 deleting T2S System User;
- 20 and assign privileges/ roles to a T2S System User details

21 **4.23.3.19** Amend T2S System User Details

Function Name	Amend T2S System User Details
Function Reference ID	T2S.GUI.SDSE.USR.0040



User Requirement	T2S.11.480, T2S.11.500, T2S.11.510
Reference ID	

- 1 The Amend T2S System User Details function shall provide the facility to edit the details of a system
- 2 user related attributes. The user must be able to access this function by executing the amend option
- 3 on the Display T2S System User Details function.

4 4.23.3.20 Delete T2S System User

Function Name	Delete T2S System User
Function Reference ID	T2S.GUI.SDSE.USR.0050
User Requirement Reference ID	T2S.11.490

5 The Delete T2S System User Details function shall provide the facility to delete a T2S System User.

6 4.23.3.21 Assign Privileges/ Roles to a T2S System User

Function Name	Assign Privileges/ Roles to a T2S System User
Function Reference ID	T2S.GUI.SDSE.USR.0060
User Requirement Reference ID	T2S.11.530

7 The Assign Privileges/ Roles to a T2S System User function shall provide the facility to assign the

8 role and/or system/ object privileges to a system user. The user must be able to access this function

9 by executing an assign option on the *Display T2S System User Details* function.

10 4.23.3.22 Query T2S System User Roles

Function Name	Query T2S System User Roles
Function Reference ID	T2S.GUI.SDSE.ROL.0070
User Requirement Reference ID	

11 The Query T2S System User Roles function shall provide the facility to query roles assigned to a

12 T2S system user.

13 **4.23.3.23 Display T2S System Users Roles**

Function Name	Display T2S System Users Roles
Function Reference ID	T2S.GUI.SDSE.ROL.0080
User Requirement Reference ID	

14 The Display T2S System Users Roles function shall display the list of roles of a T2S system user

15 that fulfil the selection criteria, specified by the user in the Query T2S System Users Roles function.

16 **4.23.3.24** Add T2S System User

UI Name Add T2s System User



UI Requirement ID	T2S.GUI.SDSE.ROL.0090
User Requirement Reference ID	T2S.11.470

The *Add T2S System User* function shall provide the user with the facility to add a system user. It must allow the user to input values for mandatory and optional attributes for creation of a new system user. This function must allow the user to query static data and lists of valid value for all other attributes. It must perform validations on the entered data to ensure that the user has input valid values and consistent data.

6 4.24 Restriction Types

7 **4.24.1 Description**

- 8 The user interface requirements in this section specify the functions and their association framework
- 9 that T2S must provide for query and maintenance of restriction types.

10 **4.24.2 User Interface Framework**

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2 Figure 4-54 Restriction Type Query and Maintenance user interface framework

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2 Figure 4-55 Add Restriction Type user interface framework

3 **4.24.3 Business Function**

4 4.24.3.1 Query Restriction Types

Function Name	Query Restriction Types
Function Reference ID	T2S.GUI.SDSE.RST.0010
User Requirement Reference ID	T2S.14.800, T2S.14.020

5 The Query Restriction Types function shall provide the facility to query restriction types. This function

6 must allow the user to query static data (e.g., system entity) and lists of valid value for all other

7 attributes (e.g., restriction type, object restriction type). It must perform validations on the entered

8 data to ensure that the user has input valid values and consistent data.

9 4.24.3.2 Display Restriction Types List

Function Name	Display Restriction Types List
Function Reference ID	T2S.GUI.SDSE.RST.0020
User Requirement Reference ID	T2S.14.800, T2S.14.020

10 The Display Restriction Types List function shall display the list of restriction types that fulfil the

selection criteria, specified by the user in the *Query Restriction Types* function. The function shall

- allow the user to select a restriction type from the results set and to display the details. If the query
- 13 only returns one valid restriction type, then the function automatically displays the Display Restriction
- 14 *Type Details* function.

1 4.24.3.3 Display Restriction Type Details

Function Name	Display Restriction Type Details
Function Reference ID	T2S.GUI.SDSE.RST.0030
User Requirement Reference ID	T2S.14.020, T2S.14.800

- 2 The Display Restriction Type Details function shall display the details of restriction type and allow
- 3 the users to access other business functions to view the attributes of the following data entities
- 4 o restriction type rule (*Display Restriction Type Rule Details*);
- 5 o and restriction type matrix (*Display Restriction Type Matrix Details*).
- 6 This function must allow the user to branch into additional functions, depending on the access rights
- 7 of the user for:
- 8 \Box amending restriction rule type;
- $9 \quad \Box \quad \text{and deleting restriction type details}$

10 **4.24.3.4 Display Restriction Type Rule Details**

Function Name	Display Restriction Type Rule Details
Function Reference ID	T2S.GUI.SDSE.RST.0040
User Requirement Reference ID	T2S.14.800

11 The Display Restriction Type Rule Details function shall display the details of all the restriction type

12 rules for a specific restriction type. It displays the sequence and the criterion of each rule. It allows

13 the users to branch to Display Restriction Type Matrix function for displaying the valid set of values

14 applicable for a specific rule.

15 **4.24.3.5 Display Restriction Type Matrix Details**

Function Name	Display Restriction Type Matrix Details
Function Reference ID	T2S.GUI.SDSE.RST.0050
User Requirement Reference ID	T2S.14.800

16 The Display Restriction Type Matrix Details function shall display the details of valid set of values for

17 a specific restriction type rule.

18**4.24.3.6**Amend Restriction Type Details

Function Name	Amend Restriction Type Details
Function Reference ID	T2S.GUI.SDSE.RST.0060
User Requirement Reference ID	T2S.11.680

- 1 The Amend Restriction Type Details function shall provide the facility to edit the details of a restriction
- 2 type and add market specific securities / securities account attribute to a restriction type. It also
- 3 allows accessing other functions for
- 4 \Box add new rules to the restriction type;
- 5 amend existing rules of a restriction type (including rule sequence attribute)
- $6 \quad \Box \quad delete rule(s) for a restriction type;$
- 7 🛛 and add / amend matrices in a rule

8 The user must be able to access this function by executing the amend option on the Display

9 Restriction Type Details function.

10 **4.24.3.7** Add Restriction Type Rule

Function Name	Add Restriction Type Rule
Function Reference ID	T2S.GUI.SDSE.RST.0070
User Requirement Reference ID	T2S.11.653

11 The Add Restriction Type Rule function shall provide the facility to define new rule(s) for a restriction

12 type. It allows the users to specify the criterion of the rule as well as the rule sequence. It allows the

- 13 users to either
- 14 I return to Amend Restriction Type Details function (for confirmation of completion of input);
- 15 or

16 D branch to Add Restriction Type Matrix function for adding the valid set of values applicable

17 for a specific rule.

18 4.24.3.8 Amend Restriction Type Rule

Function Name	Amend Restriction Type Rule
Function Reference ID	T2S.GUI.SDSE.RST.0080
User Requirement Reference ID	T2S.11.653

19 The Amend Restriction Type Rule function shall provide the facility to edit the details of a restriction

20 type rule including the rule sequence and criterion of each rule. It allows the users to either

21 In return to Amend Restriction Type Details function (for confirmation of the completion of edit);

22 or

23 D branch to Amend Restriction Type Matrix/ Add Restriction Type Matrix function for adding

or modifying the set of values applicable for a specific rule.

25**4.24.3.9Delete Restriction Type Rule**

Function Name Delete Restriction Type Rule
--



Function Reference ID	T2S.GUI.SDSE.RST.0090
User Requirement Reference ID	T2S.11.653

- 1 The Delete Restriction Type Rule function shall provide the facility to delete a restriction type rule for
- 2 a specific restriction type. This function allows the users to return to Amend Restriction Type Details
- 3 function (for confirmation of the completion of edit).

4 4.24.3.10 Add Restriction Type Matrix

Function Name	Add Restriction Type Matrix
Function Reference ID	T2S.GUI.SDSE.RST.0100
User Requirement Reference ID	T2S.11.654

5 The Add Restriction Type Matrix function shall provide the facility to add valid set of values for the

- 6 criterion under each rule. It allows the users to return to the functions listed below:
- 7 🛛 Add Restriction Type Rule;
- 8 🛛 Amend Restriction Type Rule; and
- 9 🗆 Add Restriction Type

10 **4.24.3.11** Amend Restriction Type Matrix

Function Name	Amend Restriction Type Matrix
Function Reference ID	T2S.GUI.SDSE.RST.0110
User Requirement Reference ID	T2S.11.654

The Amend Restriction Type Matrix function shall provide the facility to edit details of a restriction type matrix, by modifying / deleting the existing set of values or addition of new values for the criterion. It allows the users to return either to Amend Restriction Type Details function (for confirmation of the completion of edit) or to Amend Restriction Type Rule function.

15

16 4.24.3.12 Delete Restriction Type

Function Name	Delete Restriction Type
Function Reference ID	T2S.GUI.SDSE.RST.0120
User Requirement Reference ID	T2S.11.690

17 The Delete Restriction Type Details function shall provide the facility to delete the details of a

18 restriction type and its associated business objects (restriction type rule and restriction type matrix).

19**4.24.3.13**Add Restriction Type

Function Name Add Restriction Type
--



Function Requirement	T2S.GUI.SDSE.RST.0130
User Requirement Reference ID	T2S.11.670, T2S.11.693, T2S.11.694, T2S.11.652

1 The Add Restriction Type function shall provide the user with the facility to create a new restriction

2 type. The function must also allow the users to

 $3 \quad \Box \quad \text{add details of attributes of the restriction type entity;}$

4 query and select market specific attribute for securities or securities account applicable to

5 a restriction type (*Display Market Specific Attribute Definition List* function);

- 6 add restriction type rules and their sequences (*Add Restriction Type Rule* function); and
- 7 add restriction type matrices (*Add Restriction Type Matrix* function)

8 It must allow the user to input values for mandatory and optional attributes for creation of a new

- 9 restriction type. This function must allow the user to query static data and lists of valid value for all
- 10 other attributes. It must perform validations on the entered data to ensure that the user has input
- 11 valid values and consistent data.

12 **4.24.3.14Delete Restriction Type Matrix**

Function Name	Delete Restriction Type Matrix
Function Reference ID	T2S.GUI.SDSE.RST.0140
User Requirement Reference ID	T2S.11.690

13 The Delete Restriction Type Matrix function shall provide the facility to delete a restriction type matrix

14 for a specific Restriction type. This function shall allow the users to return to the functions *Amend*

15 *Restriction Type Rule* function. (for confirmation of the completion of Edit)

16 **4.25 Conditional Securities Delivery**

17 **4.25.1 Description**

- 18 The user interface requirements in this section specify the functions and their association framework
- 19 that T2S must provide for query of conditional securities delivery parameters.

20 **4.25.2 User Interface Framework**

21





2 Figure 4-56 CoSD Query and Maintenance user interface framework



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1

4 Figure 4-57 Add CoSD user interface framework

5 4.25.3 Business Function

6 4.25.3.1 Query CoSD Rule Set

Function Name	Query CoSD Rules Set
Function Reference ID	T2S.GUI.SDSE.COS.0002
User Requirement Reference ID	T2S.16.613

7 The Query CoSD Rule Set function shall provide the facility to query conditional securities delivery

8 rule set. This function must allow the user to query static data (e.g. system entity) and lists of valid

- 1 value for all other search criteria (such as validity date, processing conditions, administering parties).
- 2 It must perform validations on the entered static data criteria and other selection criteria to ensure
- 3 that the user has input valid values.

4 4.25.3.2 Display CoSD Rule Set List

Function Name	Display CoSD Rules Set List
Function Reference ID	T2S.GUI.SDSE.COS.0004
User Requirement Reference ID	T2S.16.613

5 The Display CoSD Rule Set List function shall display the list of CoSD rule set(s) that fulfil the

6 selection criteria, specified by the user in the Query CoSD Rule Set function. The function displays

7 all the COSD Rule details. The function shall allow the user to select a CoSD rule from the result set

8 and to display the CoSD rule list.

9 4.25.3.3 Amend CoSD Rule Set Details

Function Name	Amend CoSD Rule Set Details
Function Reference ID	T2S.GUI.SDSE.COS.0006
User Requirement Reference ID	T2S.16.613

10 The Amend CoSD Rule Set Details function shall provide the facility to edit the details of a CoSD

- 11 rule and modify the following associated business objects
- 12 \Box modify the validity;
- 13 \Box modify the administering party;
- 14 \Box and modify the processing condition

15 The user must be able to access this function by executing the amend option on the Display CoSD

16 *Rule Set List* function.

17 **4.25.3.4 Delete CoSD Rule Set**

Function Name	Delete CoSD Rule Set
Function Reference ID	T2S.GUI.SDSE.COS.0008
User Requirement Reference ID	T2S.16.613

- 18 The Delete CoSD Rule Set function shall provide the facility to delete CoSD rule set. The execution
- 19 of the delete option must result in the creation and display of a pre-populated maintenance instruction
- 20 for deletion, based on the content of underlying CoSD rule set details.

21 **4.25.3.5** Add CoSD Rule Set

Function Name	Add CoSD Rule Set
---------------	-------------------



Function Requirement	T2S.GUI.SDSE.COS.0009
User Requirement Reference ID	T2S.11.740, T2S.16.613

1 The Add CoSD Rule Set function shall provide the facility to create a new CoSD rule set. The function

2 must allow the users to

- $3 \quad \Box \quad$ name a conditional securities delivery;
- 4 \Box specify a validity;
- 5 \Box specify the administering party; and
- define whether T2S shall block securities, cash or both when an instruction is marked for
 conditional delivery (process configuration)
- 8 It must perform validations on the entered data to ensure that the user has input valid values and
- 9 consistent data.

10 **4.25.4 Display CoSD Rules List**

Function Name	Display CoSD Rules List
Function Reference ID	T2S.GUI.SDSE.COS.0020
User Requirement Reference ID	T2S.16.613

- 11 The Display CoSD Rules List function shall display the list of CoSD rules that fulfil the selection
- 12 criteria, specified by the user in the Query CoSD Rules function. The function displays all the COSD
- 13 Rule details.

14 **4.25.5 Amend CoSD Rule Details**

Function Name	Amend CoSD Rule Details
Function Reference ID	T2S.GUI.SDSE.COS.0040
User Requirement Reference ID	T2S.16.613

15 The Amend CoSD Rule Details function shall provide the facility to edit the details of a CoSD rule

- 16 and modify the following associated business objects
- 17 add, modify or delete rules and associated matrix that defines specific parameter values
- 18 within a rule and
- 19 \Box reorder the sequence of rules for a conditional securities delivery;
- 20 The user must be able to access this function by executing the amend option on the Display CoSD
- 21 *Rule List* function.

1 4.25.6 Delete CoSD Rule

Function Name	Delete CoSD Rule
Function Reference ID	T2S.GUI.SDSE.COS.0050
User Requirement Reference ID	T2S.16.613

2 The Delete CoSD Rule function shall provide the facility to delete CoSD rule. The execution of the

3 delete option must result in the creation and display of a pre-populated maintenance instruction for

4 deletion, based on the content of underlying CoSD rule details.

5 **4.25.7 Add CoSD Rule**

Function Name	Add CoSD Rule
Function Requirement	T2S.GUI.SDSE.COS.0060
User Requirement Reference ID	T2S.11.740, T2S.16.613

- 6 The Add CoSD Rule function shall provide the facility to create a new CoSD rule. The function must
- 7 allow the users to define conditions (rules and the corresponding matrix defining the specific
- 8 parameter values within a rule) that T2S applies to settlement instruction to identify its settlement as
- 9 conditional.
- 10 It must allow the user to input values for mandatory and optional attributes for creation of a new 11 CoSD rule. This function must allow the user to query static data and lists of valid value for all other
- 12 attributes. It must perform validations on the entered data to ensure that the user has input valid
- 13 values and consistent data.

14 **4.26 SWIFT BIC Directory**

15 **4.26.1 Description**

- 16 The user interface requirements in this section specify the functions and their association framework
- 17 that T2S must provide for query of the SWIFT BIC directory.



1 **4.26.2 User Interface Framework**



2

3 Figure 4-58 SWIFT BIC Query user interface framework

4 **4.26.3 Business Function**

5 **4.26.3.1** Query BIC directory

Function Name	Query BIC directory
Function Reference ID	T2S.GUI.SDSE.BIC.0010
User Requirement Reference ID	T2S.14.565, T2S.11.710, T2S.14.020

- 6 The Query BIC Directory function shall provide the facility to query BIC directory based on set of
- 7 predefined parameters such as financial institution name and city attributes

8 4.26.3.2 Display BIC Directory List

Function Name	Display BIC Directory List
Function Reference ID	T2S.GUI.SDSE.BIC.0020
User Requirement Reference ID	T2S.14.565 , T2S.11.710, T2S.14.020

- 9 The Display BIC Directory List function shall display the list of BIC (with its attributes) in the SWIFT
- 10 BIC Directory that fulfil the selection criteria, specified by the user in the Query BIC directory function.

4.27 Partial Settlement Thresholds

12 **4.27.1 Description**

- 13 The user interface requirements in this section specify the functions and their association framework
- 14 that T2S must provide for query of the partial settlement thresholds.



1 **4.27.2 User Interface Framework**





3

4 Figure 4-59 Partial Settlement Threshold Query user interface framework

5 4.27.3 Business Function

6 4.27.3.1 Query Partial Settlement Threshold

Function Name	Query Partial Settlement Threshold
Function Reference ID	T2S.GUI.SDSE.PAR.0010
User Requirement Reference ID	

7 The Query Partial Settlement Threshold function shall provide the facility to query partial settlement

8 thresholds. This function must allow the user to query lists of valid value of search criteria (e.g.,

9 threshold type, instrument type). It must perform validations on the entered static data criteria and

10 other selection criteria to ensure that the user has input valid values.

11 **4.27.3.2 Display Partial Settlement Threshold Detail**

Function Name	Display Partial Settlement Threshold Detail
Function Reference ID	T2S.GUI.SDSE.PAR.0020
User Requirement Reference ID	

- 12 The Display Partial Settlement Threshold Detail function shall display all the thresholds defined for
- 13 partial settlement.



1 4.28T2S Schedule of Settlement Day

2 4.28.1 Description

- 3 The user interface requirements in this section specify the functions and their association framework
- 4 that T2S must provide for query of T2S schedule of settlement day. This business function will allows
- 5 the users to monitor the status of T2S schedule (i.e., details of T2S events).

6 4.28.2 User Interface Framework



- 7
- 8 Figure 4-60 T2S Schedule of Settlement Day Query user interface framework

9 **4.28.3 Business Function**

10 **4.28.3.1** Query T2S Schedule of Settlement Day

Function Name	Query T2S Schedule of Settlement Day
Function Reference ID	T2S.GUI.SDSE.SCH.0010
User Requirement Reference ID	T2S.14.700, T2S.14.970, T2S.12.250

- 11 The Query T2S Schedule of Settlement Day function shall provide the facility to query the status of
- 12 T2S schedule for a specific settlement date.

13 **4.28.3.2 Display T2S Schedule of Settlement Day Details**

Function Name	Display T2S Schedule of Settlement Day Details
Function Reference ID	T2S.GUI.SDSE.SCH.0020
User Requirement Reference ID	T2S.14.700, T2S.14.970, T2S.12.250

14 The Display T2S Schedule of Settlement Day Details function shall display the status of T2S

15 schedule (for a specific settlement date) to the user as a response to the Query T2S Schedule of

- 1 Settlement Day function. The function returns event name and description, planned time, revised
- 2 time and effective time (i.e. actual start time and actual end time) for all events in the T2S Schedule.
- 3 This function can be accessed from *Display Business Date* function to view the status and event
- 4 details of T2S Schedule for the current business date.

5 **4.29 Country**

6 4.29.1 Description

- 7 The user interface requirements in this section specify the functions and their association framework
- 8 that T2S must provide for query of countries in T2S..

9 4.29.2 User Interface Framework







target

1 4.29.3 Business Function

2 **4.29.3.1** Query Country

Function Name	Query Country
Function Reference ID	T2S.GUI.SDSE.CON.0010
User Requirement Reference ID	

3 The Query Country function shall provide the facility to query the list of countries defined in T2S.

4 4.29.3.2 Display Country List

Function Name	Display Country List
Function Reference ID	T2S.GUI.SDSE.CON.0020
User Requirement Reference ID	

5 The Display Country List function shall display the list of all the countries set-up in T2S as a response

6 to the *Query Country* function. The function returns country code and the name of the country 7 according to the ISO 3166-1 standard

7 according to the ISO 3166-1 standard.

8 This function can be accessed from the business functions related to the business objects listed 9 below.

- 10 a) Securities reference data (for selection the country of issuance)
- 11 a. Amend securities details (T2S.GUI.SDSE.SEC.0040);
- 12 b. Add Securities (T2S.GUI.SDSE.SEC.0060);
- 13 b) Party reference data (for selection of the country in party address)
- a. Amend Party Details (T2S.GUI.SDSE.PTY.0040);
- b. Add Party (T2S.GUI.SDSE. PTY.0060);
- 16 c) Eligible Counterpart CSD (for selection of country of issuance)
- a. Amend Eligible Counterpart CSD Details (T2S.GUI.SDSE.ECC.0040);
- 18 b. Add Eligible Counterpart CSD (T2S.GUI.SDSE.ECC.0060);
- 19 d) COSD rule (for selection of country as a COSD rule parameter value)
- 20 a. Amend COSD Rule Details (T2S.GUI.SDSE.COS.0040);
- 21b.Add COSD Rule (T2S.GUI.SDSE.COS.0060)



4.30 Credit Memorandum Balance

2 4.30.1 Description

- 3 The user interface requirements in this section specify the functions and their association framework
- 4 that T2S must provide for query and maintenance of credit memorandum balance.

5 4.30.2 User Interface Framework



6 7

Figure 4-62 Credit Memorandum Balance Query and Maintenance user interface framework



9 Figure 4-63 Add Credit Memorandum Balance user interface framework

target

1 4.30.3 Business Function

2 **4.30.3.1** Query Credit Memorandum Balance

Function Name	Query Credit Memorandum Balance
Function Reference ID	T2S.GUI.SDSE.CMB.0010
User Requirement Reference ID	T2S.16.616, T2S.14.660, T2S.14.665

The *Query Credit Memorandum Balance* function shall provide the facility to query all the credit memorandum balance defined in T2S based on a set of predefined parameters (e.g., T2S dedicated cash account, the set of parties allowed to use the T2S dedicated cash account, primary or secondary CMB). This function must allow the user to query static data (e.g., T2S dedicated cash account, authorised party BIC) and lists of valid value for all other search criteria (e.g. technical status). It must perform validations on the entered static data criteria and other selection criteria to ensure that the user has input valid values.

10 **4.30.3.2 Display Credit Memorandum Balance List**

Function Name	Display Credit Memorandum Balance List
Function Reference ID	T2S.GUI.SDSE.CMB.0020
User Requirement Reference ID	T2S.16.616, T2S.14.660, T2S.14.665

The *Display Credit Memorandum Balance List* function shall display the set of credit memorandum balance that fulfil the selection criteria, specified by the user in the *Query Credit Memorandum Balance* function. For each credit memorandum balance, the function shall display only key attributes (e.g., CMB identifier, T2S dedicated cash account, primary or secondary CMB flag and the CMB status). The function shall allow the user to select a credit memorandum balance from the results set and to display the details of the credit memorandum balance. If the query only returns one valid credit memorandum balance, then it automatically displays the result on the *Display Credit*

18 *Memorandum Balance Details* function.

19 **Display Credit Memorandum Balance Details**

Function Name	Display Credit Memorandum Balance Details
Function Reference ID	T2S.GUI.SDSE.CMB.0030
User Requirement Reference ID	T2S.16.616

20 The Display Credit Memorandum Details function shall display all the details of a credit memorandum

21 balance. The function displays the authorised BIC (wildcard pattern), collateral receiving and regular

- 22 securities accounts (applicable in case auto-collateralisation is allowed for the CMB)
- 23 The function must allow the user to branch into additional functions of the user interface for



- 1 amending the credit memorandum balance (allowed only for secondary CMB);
- 3 and accessing the revision history of the credit memorandum balance

4 Amend Credit Memorandum Balance Details

Function Name	Amend Credit Memorandum Balance Details
Function Reference ID	T2S.GUI.SDSE.CMB.0040
User Requirement Reference ID	T2S.16.616

5 The Amend Credit Memorandum Details function shall provide the facility to edit details of a credit

6 memorandum balance. The function allows the users to update the party BIC(s) associated with the

credit memorandum attribute (i.e. party authorised to use the T2S dedicated cash account), collateral
 receiving securities account and the inclusion / exclusion mode of set of BICs to use a T2S dedicated

9 cash account.

10 The user must be able to access this function by executing an amend option on the Display Credit

- 11 *Memorandum Balance Detail* function. This function allows the owner of T2S dedicated cash account
- 12 associated with the credit memorandum balance change the wildcard pattern that defines which
- 13 CSD participant is allowed to link its Security Account to the CMB. The user may set-up one or
- 14 multiple party BICs under one credit memorandum balance (CMB) according to the business needs
- 15 of a financial institution. The system updates the CMB and associates the respective party BIC(s)
- and the T2S dedicated cash account. The user may amend the list of parties grouped under a CMB
- 17 according to the financial institution's business needs (e.g., limit management).

18 **Delete Credit Memorandum Balance**

Function Name	Delete Credit Memorandum Balance
Function Reference ID	T2S.GUI.SDSE.CMB.0050
User Requirement Reference ID	T2S.16.616

19 The Delete Credit Memorandum Balance Details function shall provide the facility to delete a credit

20 memorandum balance. The user must be able to access this function by executing the delete option

- 21 on the Display Credit Memorandum Balance Detail function. The function validates to ensure that
- 22 the no CMB securities account link exist on the CMB. The deletion of CMB removes the authorisation
- 23 of a party to use the T2S dedicated cash account for securities settlement purpose.

24 Add Credit Memorandum Balance

Function Name	Add Credit Memorandum Balance
Function Name	T2S.GUI.SDSE.CMB.0060



User Requirement	T2S.16.616
Reference ID	

- The *Add Credit Memorandum Balance* function shall provide the user with the facility to add new credit memorandum balance in T2S. It must allow the user to input values for mandatory and optional attributes for creation of a credit memorandum balance. This function must allow the user to query and select static data (e.g., T2S dedicated cash account, party BICs). The function must perform
- 5 validations on the entered data to ensure that the user has input valid values and consistent data.

6 4.31 Operating Day Type

- 7 8
- 0
- 9 The user interface requirements in this section specify the functions and their association framework
- 10 that T2S must provide for query of operating day type. This business function will allow the users to
- 11 query the different types of operating days in T2S (i.e. settlement day types). While the T2S Operator
- 12 is responsible for set-up of operating day types in T2S, all other users are allowed to query and view
- 13 details of the operating day types.





15

16 Figure 4-64 Operating Day Type user interface framework

1 4.31.2 Business Functions

2 4.31.2.1 Query Operating Day Type

Function Name	Query Operating Day Type
Function Reference ID	T2S.GUI.SDSE.ODT.0010
User Requirement Reference ID	

3 The Query Operating Day Type function shall provide the facility to query operating day types in

4 T2S. This function also allows the user to specify the operating day type code. Depending upon the

5 input parameters, the query response consists of one or all the operating day types.

6

7 4.31.2.2 Display Operating Day Types

Function Name	Display Operating Day Types
Function Reference ID	T2S.GUI.SDSE.ODT.0020
User Requirement Reference ID	

8 The Display Operating Day Types function shall display the operating day type(s) that fulfil the

9 selection criteria, specified by the user in the Query Operating Day Type function. The function shall

allow the user to select an operating day type from the results set and to display the default event

schedule associated with the operating day type. It shall give access to the function "Display Default

12 Event Schedule Details".

13 **4.31.2.3 Display Operating Day Details**

Function Name	Display Default Event Schedule Details
Function Reference ID	T2S.GUI.SDSE.ODT.0030
User Requirement Reference ID	

14 The Display Operating Day Details function shall display the operating day type details.

15 **4.32 Event Type**

16 **4.32.1 Description**

17 The user interface requirements in this section specify the functions and their association framework

18 that T2S must provide for guery of event type. An event type refers to any possible kind of event in

19 T2S (e.g. EOD, SOD, Cut-off, etc.). This business function will allow the users to query the different

20 types of events in T2S. While the T2S Operator is responsible for set-up of event types in T2S, all

21 other users are allowed to query and view details of the event types.



1 **4.32.2 User Interface Framework**



2

3 Figure 4-65 Event Type Query user interface framework

4 **4.32.3 Business Functions**

5 **4.32.3.1 Query Event Type**

Function Name	Query Event Type
Function Reference ID	T2S.GUI.SDSE.EVT.0010
User Requirement Reference ID	T2S.03.250, T2S.03.270, T2S.03.280, T2S.03.290, T2S.03.300, T2S.03.303

6 The Query Event Type function shall provide the facility to query event types in T2S. This function

7 allows the user to query all event types or currency specific event types. Depending upon the input

8 parameters, the query response consists of single or multiple event types.

9 4.32.3.2 Display Event Type List

Function Name	Display Event Type List
Function Reference ID	T2S.GUI.SDSE.EVT.0020
User Requirement Reference ID	T2S.03.250, T2S.03.270, T2S.03.280, T2S.03.290, T2S.03.300, T2S.03.303

10 The Display Event Types List function shall display the event type(s) that fulfil the selection criteria,

11 specified by the user in the Query Event Type function. The function shall allow the user to select an

12 event type from the results set and to display the details of the event type.

1 **4.32.3.3 Display Event Type Details**

Function Name	Display Event Type Details
Function Reference ID	T2S.GUI.SDSE.EVT.0030
User Requirement Reference ID	T2S.03.250, T2S.03.270, T2S.03.280, T2S.03.290, T2S.03.300, T2S.03.303

The *Display Event Type Details* function shall display the event type details such as the currencyspecific flag, processes that are started upon trigger of the event type and the input parameters for the process to be started. This function can also be accessed via *Display Default Event Schedule*

5 Details.

6 **4.33 Securities Subject to Cash Penalties – Business functions**

7 4.33.1 Query

8 The *Query Securities Subject to Cash Penalties* function shall provide the facility to query the 9 Securities Subject to Cash Penalties. This function must allow the user to query Securities subject 10 to cash penalties where the search criteria comprise attributes of the 'security subject to cash 11 penalty' object (such as ISIN, Financial instrument type, Liquidity, Status). It must perform validations 12 on the entered static data criteria and other selection criteria to ensure that the user has input valid 13 values.

14 **4.33.2 Display list**

The *Display Securities Subject to Cash Penalties List* function shall display the set of Securities Subject to Cash Penalties that fulfil the selection criteria, specified by the user in the *Query Securities Subject to Cash Penalties* function. The function shall display the key attributes of Securities Subject to Cash Penalties.

19 **4.33.3 Add**

The *Add Securities Subject to Cash Penalties* function shall provide the user with the facility to add new Securities Subject to Cash Penalties in T2S. It must allow the user to input values for mandatory and optional attributes for creation of a Securities Subject to Cash Penalties. The function must perform validations on the entered data to ensure that the user has input valid values and consistent data.

25 **4.33.4 Amend**

The Amend Securities Subject to Penalties function shall provide the facility to close a Securities Subject to Cash Penalties by editing the 'Valid To' date and to update its liquidity status. The user must be able to access this function by executing the delete option on the *Display Securities Subject to Cash Penalties List* function.

1 4.33.5 Delete

- 2 The Delete Securities Subject to Penalties function shall provide the facility to delete a Securities
- Subject to Penalties. The user must be able to access this function by executing the delete option
 on the *Display Securities Subject to Cash Penalties List* function.

5 **4.34 Security Penalty Rate – Business functions**

6 4.34.1 Query

7 The *Query Security Penalty Rate* function shall provide the facility to query the Security Penalty 8 Rates used for CSDR penalty calculations. This function must allow the user to query Security 9 Penalty Rates where the search criteria comprise attributes of the penalty rate (such as status, 10 validity dates, asset type). It must perform validations on the entered static data criteria and other 11 selection criteria to ensure that the user has input valid values.

12 **4.34.2 Display list**

- 13 The Display Security Penalty Rates List function shall display the set of Security Penalty Rates that
- fulfil the selection criteria, specified by the user in the Query Security Penalty Rate function. The
- 15 function shall display the key attributes of Security Penalty rates.

16 **4.35 Cash Discount Penalty Rates – Business functions**

17 4.35.1 Query

The *Query Cash Discount Penalty Rates* function shall provide the facility to query the Cash Discount Penalty Rates used for CSDR penalty calculations. This function must allow the user to query Cash Discount Penalty Rates where the search criteria comprise attributes of the penalty rate (such as status, validity dates, currency) and lists of valid value for all other search criteria. It must perform validations on the entered static data criteria and other selection criteria to ensure that the user has input valid values.

24 **4.35.2 Display list**

The Display Cash Discount Penalty Rates List function shall display the set of Cash Discount Penalty
 Rates that fulfil the selection criteria, specified by the user in the Query Cash Discount Penalty Rates
 function. The function shall display the key attributes of Cash Discount Penalty Rates.

4.36 Euro Foreign Exchange Reference Rate – Business functions

2 4.36.1 Query

The *Query Euro Foreign Exchange Rate* function shall provide the facility to query the Euro FX rates used for CSDR penalty calculations. This function must allow the user to query Euro FX rates where the search criteria comprise attributes of the FX rate (such as validity dates, currency). It must perform validations on the entered static data criteria and other selection criteria to ensure that the user has input valid values.

8 4.36.2 Display list

9 The Display Euro FX Rates List function shall display the set of Euro FX rates that fulfil the selection

- 10 criteria, specified by the user in the *Query Euro Foreign Exchange Rate* function. The function shall
- 11 display the key attributes of Euro foreign exchange rates.

12 **4.37 Daily Price – Business functions**

13 **4.37.1 Query**

- The *Query Daily Prices* function shall provide the facility to query the Daily Prices used for CSDR Penalty calculations. This function must allow the user to query Daily Prices where the search criteria
- 16 comprise attributes of the daily price (such asISIN, validity dates). It must perform validations on the
- 17 entered static data criteria and other selection criteria to ensure that the user has input valid values.

18 **4.37.2 Display list**

19 The *Display Daily Prices List* function shall display the set of daily prices that fulfil the selection 20 criteria, specified by the user in the *Query Daily Prices* function. The function shall display the key 21 attributes of Daily Prices.

22 **4.37.3 Add**

The *Add Daily Price* function shall provide the user with the facility to add new Daily Prices in T2S to be used for CSDR penalties calculation. It must allow the user to input values for the attributes for creation of a Daily Price.. The function must perform validations on the entered data to ensure that the user has input valid values and consistent data.

27 **4.37.4 Amend**

- 28 The Amend Daily Price function shall provide the facility to update a price provided for a certain date.
- 29 The user must be able to access this function by executing an amend option on the *Display Daily*
- 30 *Prices List* function.

1 4.37.5 Delete

- 2 The *Delete Daily Price* function shall provide the facility to delete a Daily Price. The user must be
- 3 able to access this function by executing the delete option on the *Display Daily Prices List* function.

4 **4.38 SME Growth Market – Business functions**

5 4.38.1 Query

The *Query SME Growth Market* function shall provide the facility to query the SME Growth Markets
used for CSDR penalty calculations. This function must allow the user to query static data (e.g. MIC
identifier, Status) and lists of valid value for all other search criteria.

9 **4.38.2** Display list

- 10 The Display SME Growth Market List function shall display the set of SME Growth Markets that fulfil
- 11 the selection criteria, specified by the user in the *Query SME Growth Market* function. The function
- 12 shall display the key attributes of SME Growth Markets.

13 5 USER INTERFACE BUSINESS FUNCTIONS FOR 14 OPERATIONS AND SUPPORT SERVICES

15 This section describes the business functions for the user interface to support the operations 16 services in T2S.

5.1 Four Eye Principle Management

18 **5.1.1 Description**

- 19 The user interface requirements in this section describe the specific functions and their association 20 to guery and manage approval requests (for maintenance of static and dynamic business objects, 21 and associated classes of information) that are submit by one T2S system user and require approval 22 by another T2S system user within the same organisation, before applied on the business object. 23 Four-eye principle or dual authorisation applies only to requests submit in the U2A mode. Status of 24 the request is "Awaiting Approval" before the review and changes to either "Approved" or "Revoked" after the review. During the process of granting a privilege, the administrator has the ability to specify 25 26 whether the grantee of the privilege is allowed to use the function associated to the privilege according to two eyes or four eyes principle. 27
- 28 Non-exhaustive list of such requests are:
- 29 🛛 Add settlement instruction



5 🛛 Modify securities account







8

9 Figure 5-1 Four-eye Principle Query and Maintenance user interface framework

10 **5.1.3 Business Functions**

11 **5.1.3.1 Query Data Change Approval Requests**

Function Name	Query Data Change Approval Requests
Function Reference ID	T2S.GUI.OSSE.APR.0010
User Requirement Reference ID	T2S.16.250

12 The Query Data Changes Approval Requests function shall provide the facility to query all requests

13 subjected to four-eye principle. It must perform validations on the entered data to ensure that the

14 user has input valid values and consistent data. This function allows an authorised T2S system user

- 15 to query
- 16 \Box all static and dynamic data changes awaiting approval;

- 1 and specific static and dynamic data changes (i.e., by a specific mnemonic, e.g., ISIN,
- 2 securities account)
- 3 The function allows the user to specify in the search criteria, the type of data, period in which the
- 4 update was made and the user id of the person who made the change.

5 **5.1.3.2 Display Data Changes Approval Request List**

Function Name	Display Data Changes Approval Request List
Function Reference ID	T2S.GUI.OSSE.APR.0020
User Requirement Reference ID	T2S.16.250

- 6 The Display Data Changes Approval Requests function shall display the list of approval requests
- 7 that fulfil the selection criteria, specified by the user in the Query Data Changes Approval Requests
- 8 function. The function returns the key fields of the request only, i.e. those fields from which a user
- 9 can identify the request. The function shall allow the user to select a request from the results set and
- 10 to display the details. If the query only returns one valid request, then the function automatically
- 11 displays the Display Data Change Approval Request Details function.

12 **5.1.3.3 Display Data Change Approval Request Details**

Function Name	Display Data Change Approval Request Details
Function Reference ID	T2S.GUI.OSSE.APR.0030
User Requirement Reference ID	T2S.16.250

13 The Display Data Change Approval Request Details function shall display the details of the approval

- 14 request. The function returns both old and new values of all the attributes of the reference object
- 15 (includes both changed and unchanged attributes). This function must allow the user to branch into
- 16 Approval Confirmation function for approval or revocation of the request. In case the approval
- 17 request is in the status 'Approved' or 'Revoked', this function allows the user to copy the associated
- revision of the underlying business object and access the relevant business function for add, update,
- 19 cancel or delete of the business object.

20 **5.1.3.4 Data Change Approval Request Confirmation**

Function Name	Data Change Approval Request Confirmation
Function Reference ID	T2S.GUI.OSSE.APR.0040
User Requirement Reference ID	T2S.16.260

21 The Data Change Approval Request Confirmation function shall provide the facility to approve or

22 revoke a maintenance request pending for approval after reviewing the old and new details of the

23 reference data object.



5.2 Reactivation Management

2 5.2.1 Description

- 3 The user interface requirements in this section specify the functions and their association framework
- 4 that T2S must provide for query and maintenance of logically deleted objects.

5 5.2.2 User Interface Framework

6



7

8 Figure 5-2 Reactivation Management user interface framework

9 **5.2.3 Business Function**

10 **5.2.3.1 Query Logically Deleted Objects**

Function Name	Query Logically Deleted Objects
Function Reference ID	T2S.GUI.OSSE.DLT.0010
User Requirement Reference ID	T2S.16.290

- 1 The Query Logically Deleted Objects function shall provide the facility to query all the logically
- 2 deleted objects. This function must allow the user to query static data and lists of valid value for all
- 3 other search criteria (including attribute domain). It must perform validations on the entered data to
- 4 ensure that the user has input valid values and consistent data.

5 5.2.3.2 Display Logically Deleted Object List

Function Name	Display Logically Deleted Object List
Function Reference ID	T2S.GUI.OSSE.DLT.0020
User Requirement Reference ID	T2S.16.290

- 6 The Display Logically Deleted Object List function shall display the list of logically deleted objects
- 7 that fulfil the selection criteria, specified by the user in the Query Logically Deleted Objects function.
- 8 The function returns the key fields of the request only, i.e. those fields from which a user can identify
- 9 the request. The function shall allow the user to select a request from the results set and to display
- 10 the details. If the query only returns one valid request, then the function automatically displays the
- 11 Display Logically Deleted Object Details function.

12 **5.2.3.3 Display Logically Deleted Object Details**

Function Name	Display Logically Deleted Object Details
Function Reference ID	T2S.GUI.OSSE.DLT.0030
User Requirement Reference ID	T2S.16.290

13 The Display Logically Deleted Object Details function shall display all the attributes of the deleted

14 object and the details of the deletion activity. This function must allow the user to branch into

15 Reactivate Logically Deleted Object function for reactivation of the deleted object.

16 **5.2.3.4 Reactivate Logically Deleted Object**

Function Name	Reactivate Logically Deleted Object
Function Reference ID	T2S.GUI.OSSE.DLT.0040
User Requirement Reference ID	T2S.16.290

17 The Reactivate Logically Deleted Object function shall provide the facility to reactivate a logically

18 deleted object. The function must reset the status from *deleted* to *active*.



5.3 Revision Management

2 5.3.1 Description

- 3 The user interface requirements in this section specify the functions and their association framework
- 4 that T2S must provide for display of revision list and details both for static and transactional business
- 5 objects wherein the concept of revision is applicable.

6 **5.3.2 User Interface Framework**



7

8 Figure 5-3 Revision Management user interface framework

9 5.3.3 Business Function

10 **5.3.3.1 Display Revision List**

Function Name	Display Revision List
Function Reference ID	T2S.GUI.OSSE.REV.0010
User Requirement Reference ID	T2S.14.530

11 The Display Revision List function shall display the list of revisions of static or transactional business

12 objects. The function must display details of all the events related to the amendment of attributes of

- 13 the business object, date/time of the event and the T2S system user who initiated the event. The
- 14 function shall allow the user to select a revision from the results set and to display the details. All
- 15 business functions for the display of business object details allow the users to branch into *Display*
- 16 *Revision List* for displaying the list of amendments performed on the business object.

17 **5.3.3.2 Display Revision Details**

Function Name	Display Revision Details



Function Reference ID	T2S.GUI.OSSE.REV.0020
User Requirement Reference ID	T2S.14.530

1 The Display Revision Details function shall display the details of a specific revision of a business

2 object. The function must display the old and new values of all the attributes of the business object

- 3 with the modified attributes highlighted. This facilitates the users in identifying the changes performed
- 4 on the business object.

5 5.4 Service Item

6 5.4.1 Description

- 7 The user interface requirements in this section describe the specific functions and their association
- 8 for the query of Service Items. A Service Item stores information on the service offered by T2S (e.g.,
- 9 auto-collateralisation service with NCB, Auto-collateralisation service with payment bank).

10 **5.4.2 User Interface Framework**



11

12 Figure 5-4 Service Item user interface framework
1 **5.4.3 Business Functions**

2 **5.4.3.1 Query Service Item**

Function Name	Query Service Item
Function Reference ID	T2S.GUI.OSSE.SRV.0010
User Requirement Reference ID	T2S.15.060

3 The Query Service Item function shall provide the facility to query all the service items defined and

4 set-up in T2S. The business function allows the user to specify in the search criteria, at least the

5 service item name or the service item group.

6 **5.4.3.2 Display Service Items List**

Function Name	Display Service Item List
Function Reference ID	T2S.GUI.OSSE.SRV.0020
User Requirement Reference ID	T2S.15.060

7 The Display Service Item List function shall display the list of service items that fulfil the selection

8 criteria, specified by the user in the Query Service Item function. The function shall allow the user to

9 select a service item from the results set and to display the details. If the query only returns one

10 service item, then the function automatically displays the *Display Service Item Details* function.

11 **5.4.3.3 Display Service Item Details**

Function Name	Display Service Item Details
Function Reference ID	T2S.GUI.OSSE.SRV.0030
User Requirement Reference ID	T2S.15.060

12 The Display Service Item Details function shall display the details of a Service Item. The function

returns attributes of the service item like the service item name, Status, Service item id, Fee scheduleetc.

15 **5.5 Billing Data**

16 **5.5.1 Description**

17 The user interface requirements in this section describe the specific functions and their association

18 for the query of Billing Data. The "Billing Data" business object stores information about the 19 cumulative and itemised billing data.

- 20 Cumulative billing data is the billing information aggregated at the level of the CSD or NCB
- Itemised billing data is the billing information aggregated at the level of a single securities account

22 (of a CSD) or T2S dedicated cash account (of a NCB)



5.5.2 User Interface Framework



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3 Figure 5-5 Billing Data Query user interface framework

4 5.5.3 Business Functions

5 **5.5.3.1 Query Billing Data**

Function Name	Query Billing Data
Function Reference ID	T2S.GUI.OSSE.BIL.0010
User Requirement Reference ID	

6 The Query Billing Data function shall provide the facility to query either cumulative or itemised billing

7 information. For cumulative billing information, the business function allows the user to specify the

8 billing reference identifier, CSD or NCB BIC and the billing period in the search criteria. For itemised

9 billing information, the business function allows the user to specify the securities account or the T2S

10 dedicated cash account. The business function must perform validations on the entered selection

11 criteria to ensure that the user has input valid values.

12 **5.5.3.2 Display Billing Data List**

Function Name	Display Billing Data List
Function Reference ID	T2S.GUI.OSSE.BIL.0020
User Requirement Reference ID	

- 1 The Display Billing Data List function shall display the list of cumulative or itemised billing invoice(s)
- 2 generated during the billing data period specified in the Query Billing Data business function. The
- 3 function shall allow the user to select a billing data invoice from the results set and to display the
- 4 details. If the query only returns one billing data invoice, then the function automatically displays the
- 5 details on *Display Billing Data Details* function.

6 5.5.3.3 Display Billing Data Details

Function Name	Display Billing Data Details
Function Reference ID	T2S.GUI.OSSE.BIL.0030
User Requirement Reference ID	

- 7 The Display Billing Data Details function shall display the details of billing data invoice (either
- 8 cumulative or itemised, depending upon the selection criteria specified in Query Billing Data business
- 9 function)

106USER INTERFACE BUSINESS FUNCTIONS FOR11INFORMATION SERVICES

12 This section describes the business functions for the user interface to support the information 13 services in T2S.

14 **6.1 Message Subscription**

15 6.1.1 Description

- 16 The user interface requirements in this section specify the functions and their association framework
- 17 that T2S must provide for query and maintenance of message subscriptions.

18 **6.1.2 User Interface Framework**

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2 Figure 6-1 Message Subscription Query and Maintenance user interface framework

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5 Figure 6-2 Add Message Subscription user interface framework

6 6.1.3 Business Functions

7 6.1.3.1 Query Message Subscriptions

Function Name	Query Message Subscriptions
Function Reference ID	T2S.GUI.INSE.MSB.0010
User Requirement Reference ID	

- 1 The Query Message Subscriptions function shall provide the facility to query message subscriptions
- 2 in T2S. This function must allow the user to query static data (e.g., NCB or CSD /system entity, party)
- 3 and lists of valid value for all other search criteria (including attribute domain). It must perform
- 4 validations on the entered static data criteria and other selection criteria to ensure that the user has
- 5 input valid values.

6 6.1.3.2 Display Message Subscription List

Function Name	Display Message Subscription List
Function Reference ID	T2S.GUI.INSE.MSB.0020
User Requirement Reference ID	

- 7 The Display Message Subscription List function shall display the list of message subscriptions that
- 8 fulfil the selection criteria, specified by the user in the Query Message Subscription function. The
- 9 function shall allow the user to select a message subscription from the results set and to display the
- 10 details. If the query only returns one valid CoSD rule, then the function automatically displays the
- 11 Display Message Subscription Details function.

12 **6.1.3.3 Display Message Subscription Details**

Function Name	Display Message Subscription Details
Function Reference ID	T2S.GUI.INSE.MSB.0030
User Requirement Reference ID	

13 The *Display Message Subscription Details* function shall display the details of a message 14 subscription rule with all the attributes of the following entities

- 16 \Box message subscription rule;
- 17 and matrix entries defined for each message subscription rule
- 18 This function must allow the user to branch into additional functions, depending on the access rights
- 19 of the user for:
- 20 \Box amending the message subscription details;
- 21 and deleting the message subscription

22 6.1.3.4 Amend Message Subscription Details

Function Name	Amend Message Subscription Details
Function Reference ID	T2S.GUI.INSE.MSB.0040
User Requirement Reference ID	



- 1 The Amend Message Subscription Details function shall provide the facility to edit the details of a
- 2 message subscription
- 3 add, modify or delete rules and associated matrix that defines specific parameter values
- 4 within a rule;
- 5 \Box and reorder the sequence of rules;
- 6 The user must be able to access this function by executing the amend option on the Display Message
- 7 Subscription Details function.

8 6.1.3.5 Delete Message Subscription

Function Name	Delete Message Subscription
Function Reference ID	T2S.GUI.INSE.MSB.0050
User Requirement Reference ID	

9 The Delete Message Subscription function shall provide the facility to delete CoSD rule and its

10 associated classes of information.

11 6.1.3.6 Add Message Subscription

Function Name	Add Message Subscription
Function Requirement	T2S.GUI.INSE.MSB.0060
User Requirement Reference ID	T2S.11.640,

12 The *Add Message Subscription* function shall provide the facility to create a new message

- 13 subscription. The function must allow the users to
- 14 \Box define message subscription;
- 15 and define message subscription rules (rules and the corresponding matrix defining the
- 16 specific parameter values within a rule)
- 17 It must allow the user to input values for mandatory and optional attributes for creation of a new
- 18 message subscription. This function must allow the user to query static data and lists of valid value
- 19 for all other attributes (including attribute domains). It must perform validations on the entered data
- 20 to ensure that the user has input valid values and consistent data.

21 6.2 Reports Management

22 **6.2.1 Description**

- 23 The user interface requirements in this section specify the functions and their association framework
- that T2S must provide for query and maintenance of report configurations and download previously
- 25 generated reports.



6.2.2 User Interface Framework





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- 4 Figure 6-3 Report Configuration Query and Maintenance user interface framework
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7 Figure 6-4 Add Report Configuration user interface framework





- 1
- 2 Figure 6-5 Generated Reports Query user interface framework

3 6.2.3 Business Functions

4 6.2.3.1 Query Report Configurations

Function Name	Query Report Configurations
Function Reference ID	T2S.GUI.INSE.RPT.0010
User Requirement Reference ID	

- 5 The Query Report Configuration function shall provide the facility to query report configurations in
- 6 T2S. This function must allow the user to query static data (e.g., respective attribute domain that
- 7 stores list of all T2S reports) and lists of valid value for all other search criteria. It must perform
- 8 validations on the entered static data criteria and other selection criteria to ensure that the user has
- 9 input valid values.

10 6.2.3.2 Display Report Configuration List

Function Name	Display Report Configuration List
Function Reference ID	T2S.GUI.INSE.RPT.0020
User Requirement Reference ID	

11 The Display Report Configuration List function shall display the list of report configurations that fulfil

12 the selection criteria, specified by the user in the *Query Report Configuration* function. The function

13 shall allow the user to select a report configuration from the results set and to display the details. If

- 1 the query only returns one valid report configuration, then the function automatically displays the
- 2 Display Report Configuration Details function.

3 6.2.3.3 Display Report Configuration Details

Function Name	Display Report Configuration Details
Function Reference ID	T2S.GUI.INSE.RPT.0030
User Requirement Reference ID	

- 4 The Display Report Configuration Details function shall display the details of a report configuration
- 5 consisting of the report requested, party requesting the report and event or time of report generation.
- 6 This function must allow the user to branch into additional functions, depending on the access rights
- 7 of the user for:
- $8 \quad \Box \quad \text{amending the report configuration details;}$
- $9 \quad \Box \qquad \text{ and deleting the report configuration}$

10 6.2.3.4 Delete Report Configuration

Function Name	Delete Report Configuration
Function Reference ID	T2S.GUI.INSE.RPT.0040
User Requirement Reference ID	

11 The *Delete Report Configuration* function shall provide the facility to delete report configuration.

12 6.2.3.5 Add Report Configuration

Function Name	Add Report Configuration
Function Requirement	T2S.GUI.INSE.RPT.0060
User Requirement Reference ID	

13 The Add Report Configuration function shall provide the facility to create a new report configuration.

14 The function must allow the user to select a report and define a time or event at which report be

15 generated.

16 It must allow the user to input values for mandatory and optional attributes for creation of a new

- 17 report configuration. This function must allow the user to query static data (e.g., respective attribute
- domain that stores list of all T2S reports) and lists of valid values for all other attributes (e.g. type of
- 19 report, the data scope of the report, the set of parties entitled to get the type of report, etc). It must
- 20 perform validations on the entered data to ensure that the user has input valid values and consistent
- 21 data.

1 6.2.3.6 Query Generated Reports

Function Name	Query Generated Reports
Function Requirement	T2S.GUI.INSE.RPT.0070
User Requirement Reference ID	T2S.13.170

2 The Query Generated Reports function shall allow the users to query the list of reports generated by

3 T2S in the past. T2S generates the reports based on the report configuration rules set-up by the T2S

4 party in the T2S reference data. This function allows the users to query all reports that they have

5 configured via report configuration.

6 6.2.3.7 Display Generated Reports List

Function Name	Display Generated Reports List
Function Requirement	T2S.GUI.INSE.RPT.0080
User Requirement Reference ID	T2S.13.170

7 The Display Generated Reports List function shall display the list of reports that fulfil the selection

8 criteria, specified by the user in the Query Generated Reports function. The function shall allow the

9 user to select a report from the result set and access the Display Generated Report Details function

10 to view the report content. This function also allows the user to download a report.

11 6.2.3.8 Display Generated Report Details

Function Name	Display Generated Report Details
Function Requirement	T2S.GUI.INSE.RPT.0090
User Requirement Reference ID	T2S.13.170

12 The Display Generated Report Details function shall display the content of the report. This function

13 also allows the users to download a report.

14 7 USER INTERFACE BUSINESS FUNCTIONS FOR 15 CONNECTIVITY / COMMUNICATION SERVICES

16 This section describes the business functions for the user interface to support the connectivity and

17 communication services in T2S.



7.1 Message Management

2 7.1.1 Description

- 3 The user interface requirements in this section specify the functions and their association framework
- 4 that T2S must provide for query and maintenance of inbound and outbound messages.

5 7.1.2 User Interface Framework



- 6
- 7 Figure 7-1 Message Query and Maintenance user interface framework

8 7.1.3 Business Functions

9 7.1.3.1 Query Messages

Function Name	Query Messages
Function Reference ID	T2S.GUI.CCSE.MSG.0010
User Requirement Reference ID	

10 The Query Messages function shall provide the facility to query inbound and outbound messages in

11 T2S. This function must allow the user to query static data (e.g., party receiving and sending

- 1 messages, technical address of the sending or receiving institution) and lists of valid value for all
- 2 other search criteria. It must perform validations on the entered static data criteria and other selection
- 3 criteria to ensure that the user has input valid values.

4 **7.1.3.2** Display Message List

Function Name	Display Message List
Function Reference ID	T2S.GUI.CCSE.MSG.0020
User Requirement Reference ID	

- 5 The Display Message List function shall display the list of messages that fulfil the selection criteria,
- 6 specified by the user in the Query Messages function. The function shall allow the user to select a
- 7 message from the results set and to display the details. If the query only returns one valid message,
- 8 then the function automatically displays the Display Message Details function. In addition, this
- 9 business function is accessed in case the user needs to view the list of messages included in an
- 10 inbound file.

11 **7.1.3.3 Display Message Details**

Function Name	Display Message Details
Function Reference ID	T2S.GUI.CCSE.MSG.0030
User Requirement Reference ID	

- 12 The *Display Message Details* function shall display the details of an inbound or outbound message.
- 13 This function must allow the user to branch into Resend Outbound Messages for requesting resend
- 14 of a T2S outbound message.

15 **7.1.3.4 Request Outbound Messages Resend**

Function Name	Request Outbound Messages Resend
Function Reference ID	T2S.GUI.CCSE.MSG.0040
User Requirement Reference ID	

- 16 The Request Outbound Messages Resend function shall provide the facility to request resend of a
- 17 T2S outbound message. The user must be able to access this function by executing the resend
- 18 option on the *Display Message Detail* function.

19 **7.2 Network Services**

20 **7.2.1 Description**

- 21 The user interface requirements in this section specify the functions and their association framework
- that T2S must provide for query and maintenance of network service.



1 7.2.2 User Interface Framework



2

3 Figure 7-2 Network Services Query user interface framework

4 **7.2.3 Business Functions**

5 7.2.3.1 Query Network Service

Function Name	Query Network Service
Function Reference ID	T2S.GUI.CCSE.NET.0010
User Requirement Reference ID	

6 The Query Network Service function shall provide the facility to query network services in T2S. This

7 function allows the user to search based on either the service name or the type of technical address

8 for the network service.

9 7.2.3.2 Display Network Service List

Function Name	Display Network Service List
Function Reference ID	T2S.GUI.CCSE.NET.0020
User Requirement Reference ID	

10 The Display Network Service List function shall display the list of network services that fulfil the

11 selection criteria, specified by the user in the Query Network Service function. The function shall

- 1 allow the user to select a network service from the results set and to display the details. If the query
- 2 only returns one valid network service, then the function automatically displays the *Display Network*
- 3 Service Details function.

4 7.2.3.3 Display Network Service Details

Function Name	Display Network Service Details
Function Reference ID	T2S.GUI.CCSE.NET.0030
User Requirement Reference ID	

- 5 The Display Network Service Details function shall display the details of a network service. T2S
- 6 allows this function to be accessed from the Display Routing Details function as well

7 **7.3 Routing**

8 7.3.1 Description

9 The user interface requirements in this section specify the functions and their association framework

10 that T2S must provide for query and maintenance of message routings (both conditional and default

11 routings). T2S uses the information stored in *Routing* business object to deliver the outgoing

12 messages to the T2S parties.

13 **7.3.2 User Interface Framework**

14





2 Figure 7-3 Routing Query and Maintenance user interface framework



3

1

4 Figure 7-4 Add routing user interface framework

5 7.3.3 Business Functions

6 **7.3.3.1 Query Routing**

Function Name	Query Routing
Function Reference ID	T2S.GUI.CCSE.RTG.0010
User Requirement Reference ID	

- 1 The Query Routing function shall provide the facility to query routing conditions set-up by T2S
- 2 parties. This function must allow the user to query static data (e.g., T2S party receiving the message)
- 3 and lists of valid value for all other search criteria (e.g., type of conditions for routing). It must perform
- 4 validations on the entered static data criteria and other selection criteria to ensure that the user has
- 5 input valid values.

6 **7.3.3.2 Display Routing List**

Function Name	Display Routing List
Function Reference ID	T2S.GUI.CCSE.RTG.0020
User Requirement Reference ID	

- 7 The Display Routing List function shall display the list of routing conditions that fulfil the selection
- 8 criteria, specified by the user in the *Query Routing* function. The function shall allow the user to select
- 9 a routing condition from the results set and to display the details. If the query only returns one valid
- 10 message, then the function automatically displays the *Display Routing Details* function.

11 **7.3.3.3 Display Routing Details**

Function Name	Display Routing Details
Function Reference ID	T2S.GUI.CCSE.RTG.0030
User Requirement Reference ID	

12 The Display Routing Details function shall display the details of a routing condition. This function

13 also displays the party and party technical address. This function must allow the user to branch to

14 other business functions for amendment of routing details, deletion of routing details and display of

15 network service details. This function also allows access to the revision details.

16 **7.3.3.4 Amend Routing Details**

Function Name	Amend Routing Details
Function Reference ID	T2S.GUI.CCSE.RTG.0040
User Requirement Reference ID	

17 The Amend Routing Details function shall provide the facility to edit the details of a routing condition

18 add, modify or delete the condition parameters and the respective values associated with a

- 19 routing condition;
- 20 and reorder the sequence of routing conditions;
- 21 The user must be able to access this function by executing the amend option on the *Display Routing*
- 22 Details function.



1 7.3.3.5 Delete Routing

Function Name	Delete Routing
Function Reference ID	T2S.GUI.CCSE.RTG.0050
User Requirement Reference ID	

2 The *Delete Routing* function shall provide the facility to delete routing condition.

3 **7.3.3.6 Add Routing**

Function Name	Add Routing
Function Requirement	T2S.GUI.CCSE.RTG.0060
User Requirement Reference ID	

4 The Add Routing function shall provide the facility to create a new routing condition. The function

5 must allow the users to define a routing condition for a party, specify the party technical address and

6 network service. It must allow the user to input values for mandatory and optional attributes for

7 creation of a new routing condition.

8 7.4 Inbound File

9 7.4.1 Description

- 10 The user interface requirements in this section specify the functions and their association framework
- 11 that T2S must provide for query of inbound files.



1 7.4.2 User Interface Framework



2

3 Figure 7-5 Inbound File Query user interface framework

4 7.4.3 Business Functions

5 7.4.3.1 Query Inbound File

Function Name	Query Inbound File
Function Reference ID	T2S.GUI.CCSE.FIL.0010
User Requirement Reference ID	

6 The Query Inbound File function shall provide the facility to query inbound file in T2S. This function

7 allows the user to specify either the sender file reference or the entry date (or range of date).

8 7.4.3.2 Display Inbound File List

Function Name	Display Inbound File List
Function Reference ID	T2S.GUI.CCSE.FIL.0020
User Requirement Reference ID	

9 The Display Inbound File List function shall display the list of inbound files that fulfil the selection

10 criteria, specified by the user in the *Query Inbound File* function. The function shall allow the user to

select an inbound file from the results set and to display the file details. If the query only returns one

12 inbound file, then the function automatically displays the *Display Inbound File Details* function.

1 7.4.3.3 Display Inbound File Details

Function Name	Display Inbound File Details
Function Reference ID	T2S.GUI.CCSE.FIL.0030
User Requirement Reference ID	

2 The Display Inbound File Details function shall display the details of an inbound file. This function

3 must allow the user to access the Display Message List business function to view the list of

4 messages included in the inbound file.

5 7.5 Outbound File

6 **7.5.1 Description**

- 7 The user interface requirements in this section specify the functions and their association framework
- 8 that T2S must provide for query of outbound files.

9 7.5.2 User Interface Framework



10

11 Figure 7-6 Outbound File Query user interface framework

12 **7.5.3 Business Functions**

13 **7.5.3.1 Query Outbound File**

Function Name	Query Outbound File
Function Reference ID	T2S.GUI.CCSE.OFL.0010
User Requirement Reference ID	

14 The Query Outbound File function shall provide the facility to query outbound file in T2S. This

15 function allows the user to specify either the sender file reference or the entry date (or range of date).

target

1 7.5.3.2 Display Outbound File List

Function Name	Display Outbound File List
Function Reference ID	T2S.GUI.CCSE.OFL.0020
User Requirement Reference ID	

2 The Display Outbound File List function shall display the list of outbound files that fulfil the selection

3 criteria, specified by the user in the Query Outbound File function. The function shall allow the user

4 to select an outbound file from the results set and to display the file details. If the query only returns

5 one outbound file, then the function automatically displays the Display Outbound File Details

6 function.

7 **7.5.3.3 Display Outbound File Details**

Function Name	Display Outbound File Details
Function Reference ID	T2S.GUI.CCSE.OFL.0030
User Requirement Reference ID	

8 The Display Outbound File Details function shall display the details of an outbound file. This function

9 must allow the user to access the Display Message List business function to view the list of

10 messages included in the outbound file.

8 ANNEX A – MAPPING OF T2S QUERIES LISTED IN UDFS AND GUI BUSINESS FUNCTIONS

13 Table:

Query	GUI Business Function
Settlement Instruction Query	T2S.GUI.SESE.INX.0010
	T2S.GUI.SESE.INX.0020
	T2S.GUI.SESE.INX.0030
Settlement Instruction Current	T2S.GUI.SESE.INX.0010
Status Query	T2S.GUI.SESE.INX.0020
Settlement Instruction Status	T2S.GUI.SESE.INX.0010
Audit Trail Query	T2S.GUI.SESE.INX.0020
Settlement Instruction Audit Trail	T2S.GUI.OSSE.REV.0010
Query	T2S.GUI.OSSE.REV.0020

T2S GRAPHICAL USER INTERFACE BUSINESS FUNCTIONALITY

Query	GUI Business Function
Securities Account Position Query	T2S.GUI.SESE.POS.0010
T2S Dedicated Cash Account	T2S.GUI.LMSE.CSH.0010
Balance Query	
T2S Dedicated Cash Account	T2S.GUI.LMSE.CSH.0030
Posting Query	
Immediate Liquidity Transfer	T2S.GUI.LMSE.INX.0010
Order List Query	T2S.GUI.LMSE.INX.0020
Immediate Liquidity Transfer	T2S.GUI.LMSE.INX.0010
Order Detail Query	T2S.GUI.LMSE.INX.0030
Outstanding Auto-collateralisation	T2S.GUI.LMSE.CSH.0150
Credit Query	
T2S Overall Liquidity Query	T2S.GUI.LMSE.CSH.0070
Cash Forecast Query	T2S.GUI.LMSE.CSH.0050
Limit Query	T2S.GUI.SDSE.LMT.0010
Limit Utilisation Journal Query	T2S.GUI.SDSE.LMT.0090
Limit Utilisation Query	T2S.GUI.SDSE.LMT.0070
Total Collateral Value per T2S	T2S.GUI.LMSE.CSH.0090
Dedicated Cash Account Query	
Collateral Value per T2S	T2S.GUI.LMSE.CSH.0110
Dedicated Cash Account Query	
Collateral Value of a Security	T2S.GUI.LMSE.CSH.0130
Query	
Data Changes awaiting Approval	T2S.GUI.OSSE.APR.0010
Query	
Static Data Audit Trail Query	T2S.GUI.OSSE.REV.0010
	T2S.GUI.OSSE.REV.0020
Securities Reference Data Query	T2S.GUI.SDSE.SEC.0010

	DUSINESS FUNCTIONALITY
Query	GUI Business Function
	T2S.GUI.SDSE.SEC.0030
ISIN List Query	T2S.GUI.SDSE.SEC.0010
	T2S.GUI.SDSE.SEC.0020
Securities Deviating Nominal	T2S.GUI.SDSE.SEC.0010
Query	T2S.GUI.SDSE.SEC.0030
Securities CSD Link Query	T2S.GUI.SDSE.SCL.0010
Party Reference Data Query	T2S.GUI.SDSE.PTY.0010
	T2S.GUI.SDSE.PTY.0030
Party List Query	T2S.GUI.SDSE.PTY.0010
	T2S.GUI.SDSE.PTY.0020
Restricted Party Query	T2S.GUI.SDSE.RES.0010
Securities Account Reference	T2S.GUI.SDSE.SAC.0010
Data Query	T2S.GUI.SDSE.SAC.0030
Securities Account List Query	T2S.GUI.SDSE.SAC.0010
	T2S.GUI.SDSE.SAC.0020
T2S Dedicated Cash Account	T2S.GUI.SDSE.DCA.0010
Reference Data Query	T2S.GUI.SDSE.DCA.0030
Cash Account List Query	T2S.GUI.SDSE.DCA.0010
	T2S.GUI.SDSE.DCA.0020
Liquidity Transfer Order List	T2S.GUI.SDSE.LTO.0010
Query	T2S.GUI.SDSE.LTO.0020
Liquidity Transfer Order Detail	T2S.GUI.SDSE.LTO.0010
Query	T2S.GUI.SDSE.LTO.0030
Total Amount of Standing and	T2S.GUI.SDSE.LTO.0070
Predefined Orders Query	
Liquidity Transfer Order Link Set	T2S.GUI.SDSE.MLP.0010
Query	

	BUSINESS FUNCTIONALITY
Query	GUI Business Function
Liquidity Transfer Order of a	T2S.GUI.SDSE.MLP.0010
Liquidity Transfer Order Link Set	T2S.GUI.SDSE.MLP.0030
Query	T2S.GUI.SDSE.LTO.0030
T2S Calendar Query	T2S.GUI.SDSE.CLD.0010
T2S Diary Query	T2S.GUI.SDSE.SCH.0010
	T2S.GUI.SDSE.SCH.0020
Current status of the T2S	T2S.GUI.SDSE.SCH.0010
settlement day	T2S.GUI.SDSE.SCH.0020
System Entity Query	T2S.GUI.SDSE.SYS.0010
Attribute Domain Query	T2S.GUI.SDSE.ADN.0010
Attribute Value Query	T2S.GUI.SDSE.ADN.0010
	T2S.GUI.SDSE.ADN.0030
Privilege Query	T2S.GUI.SDSE.PRI.0010
Role Query	T2S.GUI.SDSE.ROL.0010
T2S System User Query	T2S.GUI.SDSE.USR.0010
Market-specific Restriction Query	T2S.GUI.SDSE.RST.0010
SWIFT BIC Query	T2S.GUI.SDSE.BIC.0010
Report Configuration List Query	T2S.GUI.INSE.RPT.0010
	T2S.GUI.INSE.RPT.0020
Report Configuration Details	T2S.GUI.INSE.RPT.0010
Query	T2S.GUI.INSE.RPT.0030
Report Query	T2S.GUI.INSE.RPT.0070
Cumulative Billing Data Query	T2S.GUI.OSSE.BIL.0030
Itemised Billing Data Query	T2S.GUI.OSSE.BIL.0010
Allegement Query	T2S.GUI.SESE.ALG.0010
Amendment Instruction Query for	T2S.GUI.SESE.INX.0010
Intra-Balance Movements	

T2S GRAPHICAL USER INTERFACE BUSINESS FUNCTIONALITY

	DUSINESS FUNCTIONALITY
Query	GUI Business Function
Amendment Instruction Query for Intra Position Movements and Settlement Instructions	T2S.GUI.SESE.INX.0010
Attribute Domain Details Query	T2S.GUI.SDSE.ADN.0010
	T2S.GUI.SDSE.ADN.0030
Attribute Domain List Query	T2S.GUI.SDSE.ADN.0010
	T2S.GUI.SDSE.ADN.0020
Attribute Reference Details Query	T2S.GUI.SDSE.ADN.0030
Attribute Reference List Query	T2S.GUI.SDSE.ADN.0030
Auto-Collateralisation Eligibility	T2S.GUI.SDSE.COL.0010
Links List Query	T2S.GUI.SDSE.COL.0040
Cancellation Instruction Query for	T2S.GUI.SESE.INX.0010
Intra Balance Movements	
Cancellation Instruction Query for	T2S.GUI.SESE.INX.0010
Intra-Position Movements and Settlement Instructions	
Close Link List Query	T2S.GUI.SDSE.CLK.0010
	T2S.GUI.SDSE.CLK.0020
Closing Day Query	T2S.GUI.SDSE.CLD.0010
CMB Details Query	T2S.GUI.SDSE.DCA.0030
	T2S.GUI.SDSE.CMB.0030
CMB List Query	T2S.GUI.SDSE.DCA.0030
	T2S.GUI.SDSE.CMB.0030
CMB Securities Account Links List	T2S.GUI.SDSE.SAC.0080
Query	T2S.GUI.SDSE.SAC.0090
	T2S.GUI.SDSE.DCA.0070
	T2S.GUI.SDSE.DCA.0080
CoSD Rule Set List Query	T2S.GUI.SDSE.COS.0002

	BUSINESS FUNCTIONALITY
Query	GUI Business Function
	T2S.GUI.SDSE.COS.0004
Country Query	T2S.GUI.SDSE.CON.0010
CSD Account Links Query	T2S.GUI.SDSE.CSA.0010
Cumulative Billing Data List Query	T2S.GUI.OSSE.BIL.0010
	T2S.GUI.OSSE.BIL.0020
Currency Query	T2S.GUI.SDSE.CCY.0010
Data Changes Details Query	T2S.GUI.OSSE.APR.0010
	T2S.GUI.OSSE.APR.0030
Data Changes List Query	T2S.GUI.OSSE.APR.0010
	T2S.GUI.OSSE.APR.0020
Default Event Schedule Details	T2S.GUI.SDSE.DES.0030
Query	
Eligible Counterpart CSD List	T2S.GUI.SDSE.ECC.0010
Query	T2S.GUI.SDSE.ECC.0020
Eligible Counterpart CSD Details	T2S.GUI.SDSE.ECC.0010
Query	T2S.GUI.SDSE.ECC.0030
Event Type Details Query	T2S.GUI.SDSE.EVT.0010
	T2S.GUI.SDSE.EVT.0030
Event Type List Query	T2S.GUI.SDSE.EVT.0010
	T2S.GUI.SDSE.EVT.0020
External RTGS Account Details	T2S.GUI.SDSE.RGA.0010
Query	T2S.GUI.SDSE.RGA.0030
External RTGS Account List	T2S.GUI.SDSE.RGA.0010
Query	T2S.GUI.SDSE.RGA.0020
Grant/Revoke System Privileges List Query	T2S.GUI.SDSE.USR.0060
Grant/Revoke Object Privileges List Query	T2S.GUI.SDSE.USR.0060

Query	GUI Business Function
Grant/Revoke Roles List Query	T2S.GUI.SDSE.ROL.0080
Inbound Files Details Query	T2S.GUI.CCSE.FIL.0010
	T2S.GUI.CCSE.FIL.0030
Inbound Files List Query	T2S.GUI.CCSE.FIL.0010
	T2S.GUI.CCSE.FIL.0020
Inbound Message Details Query	T2S.GUI.CCSE.MSG.0010
	T2S.GUI.CCSE.MSG.0030
Inbound Message List Query	T2S.GUI.CCSE.MSG.0010
	T2S.GUI.CCSE.MSG.0020
Intra-Balance Movements Query	T2S.GUI.SESE.INX.0010
Intra-Position Movements Query	T2S.GUI.SESE.INX.0010
Maintenance Instructions for Intra-	T2S.GUI.SESE.INX.0010
Balance Movements Query	
Maintenance Instructions for Intra-	T2S.GUI.SESE.INX.0010
Position Movements Query	
Market-Specific Attribute Detail	T2S.GUI.SDSE.MSD.0010
Query	T2S.GUI.SDSE.MSD.0030
Market-Specific Attribute List	T2S.GUI.SDSE.MSD.0010
Query	T2S.GUI.SDSE.MSD.0020
Market-Specific Restriction List	T2S.GUI.SDSE.RES.0010
Query	T2S.GUI.SDSE.RES.0020
Market-Specific Restriction Type	T2S.GUI.SDSE.RST.0040
Rule Detail Query	
Market-Specific Restriction Type	T2S.GUI.SDSE.RST.0050
Rule Parameter Detail Query	
Market-Specific Restriction Type	T2S.GUI.SDSE.RST.00110
Rule Set List Query	
Message Subscription Rule List	T2S.GUI.INSE.MSB.0020
Query	

Services	BUSINESS FUNCTIONALITY
Query	GUI Business Function
Message Subscription Rule Set	T2S.GUI.INSE.MSB.0010
Details Query	T2S.GUI.INSE.MSB.0030
Message Subscription Rule Set	T2S.GUI.INSE.MSB.0010
List Query	T2S.GUI.INSE.MSB.0020
Network Service List Query	T2S.GUI.CCSE.NET.0010
	T2S.GUI.CCSE.NET.0020
Operating Day Types Detail Query	T2S.GUI.SDSE.ODT.0010
	T2S.GUI.SDSE.ODT.0030
Operating Day Types List Query	T2S.GUI.SDSE.ODT.0010
	T2S.GUI.SDSE.ODT.0020
Outbound Files Details Query	T2S.GUI.CCSE.OFL.0010
	T2S.GUI.CCSE.OFL.0030
Outbound Files List Query	T2S.GUI.CCSE.OFL.0010
	T2S.GUI.CCSE.OFL.0020
Outbound Message Details Query	T2S.GUI.CCSE.MSG.0010
	T2S.GUI.CCSE.MSG.0030
Outbound Message List Query	T2S.GUI.CCSE.MSG.0010
	T2S.GUI.CCSE.MSG.0020
Outstanding Auto-Collateralisation	T2S.GUI.LMSE.CSH.0150
Credit Query	
Partial Settlement Threshold	T2S.GUI.SDSE.PAR.0010
Query	
Report Details Query	T2S.GUI.INSE.RPT.0070
	T2S.GUI.INSE.RPT.0080
	T2S.GUI.INSE.RPT.0090
Routing Query	T2S.GUI.CCSE.RTG.0010
Secured Group Details Query	T2S.GUI.SDSE.SDG.0010
	T2S.GUI.SDSE.SDG.0030

BUSINESS FUNCTIONALITY
GUI Business Function
T2S.GUI.SDSE.SDG.0010
T2S.GUI.SDSE.SDG.0020
T2S.GUI.SESE.POS.0010
T2S.GUI.SESE.POS.0010
T2S.GUI.SESE.POS.0020
T2S.GUI.SESE.POS.0030
T2S.GUI.SDSE.SVA.0010
T2S.GUI.SDSE.SVA.0020
T2S.GUI.OSSE.SRV.0010
T2S.GUI.OSSE.SRV.0030
T2S.GUI.OSSE.SRV.0010
T2S.GUI.OSSE.SRV.0020
T2S.GUI.LMSE.CSH.0020
T2S.GUI.CCSE.NET.0010
T2S.GUI.CCSE.NET.0030
T2S.GUI.SDSE.TOL.0010
T2S.GUI.OSSE.REV.0010
T2S.GUI.OSSE.REV.0020
T2S.GUI.OSSE.REV.0010
T2S.GUI.OSSE.REV.0020

9 ANNEX B – TECHNICAL ANNEX

This annex describes technical oriented elements related to the usage of the Web-based-GUI. The
concrete definitions of all elements listed in this annex (e.g. version numbers, product names etc.)
will be described in other dedicated documentations (like the GUI User Handbook). Thus this annex
shall only describe the general concepts necessary for the Web-based-GUI usage.

1 1) Web-based GUI – supported Browsers and versions

2 The T2S Web based GUI will support recent versions of common browsers.

3 2) Export functionalities

- 4 For the export of screen data a common industry-wide standard format (RFC 4180) is used. The
- 5 format will ensure the possibility to process the data by applications build by the T2S Actor 6 themselves. Furthermore the format will be compatible with spreadsheet calculation tools.
- 7 **3)** Print functionalities
- 8 The T2S Web based GUI will produce a printer friendly layout to the user. Printing will be supported 9 via the standard print functionality of the browser.

10 4) Login procedure

T2S implements a role-based access control mechanism to ensure that every access to the system and the invocation of a function can only be performed by authorised users. These checks are performed independently of the network provider chosen by the T2S Actor. The policies regarding the passwords (e.g. usage of special characters etc.) and the frequency when changes of the

- 15 passwords have to be done will be defined by this mechanism.
- 16 The timeframe between successful login of an user and the logout of this user is called session. After
- a certain period of non-activity by the user, this user will be automatically logged out i.e. the session
 will be automatically closed.

19 **5) White labelling**

- 20 The T2S GUI will allow white labelling i.e. displaying both the T2S and the CSD/NCB logo depending
- 21 on the context of use given that the CSD/NCB has applied for white labelling. More specifically after
- 22 the authentication of the user, the T2S-System-User-Reference determines the logo which will be
- 23 shown next to the Eurosystem T2S logo in the GUI screen. White labelling does not affect (i.e.
- change) any functionality of the T2S GUI but is just a mechanism to display a user-specific logo.

6) Digital Signature: Non-repudiation of origin

- For a specific set of sensitive U2A functions the T2S GUI will require the digital signing of an instruction performed either in two-eyes or in four-eyes mode. The user needs a public certificate associated with a private key stored on a portable device (SmartCard or USB-token) or a Remote Hardware Security Module which will be accessible after entering a PIN code. <u>The logged in user</u> that initiates the action to be digitally signed, has to be linked to the public certificate that is used for
- 31 signing. {CR-810}