

T2S CHANGE REQUEST FORM				
General Information (Origin of Request)  ☐ User Requirements (URD) or GUI Business Functionality Document (BFD)  ☐ Other User Functional or Technical Documentation (SYS)				
Request raised by: 4CB			<b>Date raised:</b> 18/12/2024	
Request title: Multiplex Editorial Change Request (for R202			25.JUN)	Request ref. no: T2S 0847 SYS
Request type: Common Classification: Maintenance				Urgency: Normal
1. Legal/business importance parameter1: Medium			2. Market implementation efforts parameter: n/a	
3. Operational/Technical risk parameter: n/a		4. Financial impact parameter: No cost impact		
Requestor Category: 4CB			Status: Impl	emented

#### Description of requested change:

Editorial changes regarding on UDFS and UHB (for R2025.JUN)

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

The editorial changes relate to either the UDFS or UHB for R2025.JUN. Their incorporation into the UDFS or UHB for R2024.NOV is required for clarifying the documentation underlying the software.

Please note that the changes referring to UDFS for R2025.JUN will also be reflected, when relevant, into the message documentation published in MyStandards.

- 3 EUROSYSTEM UPDATE [INC-415701]: page 276 (UDFS-chapter 1.6.1.5.3 Cancellation process); UTEST Discrepancy in cancellation response message statuses (CANI/ CANT).... 8

Legal/business importance parameter was set to 'Medium' because with these editorial changes, the readability and clarity of the Scope Defining set of Documents will be improved. Also, the technical and functional documentation will be updated to be in line with the latest version of the implementation.

8	EUROSYSTEM UPDATE [Internal review]: page 214 (UDFS-chapter 1.4.4.5.4 End of day processes); Editorial update
9	EUROSYSTEM UPDATE [Internal review]: page 416 ff. (DWH UHB-chapter 6.2.1 SST01 – Finalised matched instructions); Editorial update
10	EUROSYSTEM UPDATE [Internal review]: page 419 ff. (DWH UHB-chapter 6.2.2 SST02 – Detailed finalised matched instructions); Editorial update
11	EUROSYSTEM UPDATE [Internal review]: page 430 ff. (DWH UHB-chapter 6.2.3 SST03 – Follow-up by time slot of securities postings); Editorial update
12	EUROSYSTEM UPDATE [Internal review]: page 435 ff. (DWH UHB-chapter 6.3.1 INX01 – Individual settlement detailed report); Editorial update
13	EUROSYSTEM UPDATE [Internal review]: page 453 ff. (DWH UHB-chapter 6.3.2 INX02 – Multi-criteria search of a set of settlement instructions); Editorial update
14	EUROSYSTEM UPDATE [Internal Review]: page 475 (DWH UHB-chapter 6.3.3 INX03 – Individual restriction detailed report); Editorial update
15	EUROSYSTEM UPDATE [Internal Review]: page 477 ff. (DWH UHB-chapter 6.3.4 INX04 – Multi-criteria search of a set of settlement restrictions); Editorial update
16	EUROSYSTEM UPDATE [Internal review]: page 501 ff. (DWH UHB-chapter 6.3.6 INX06 – Multi-criteria search of a set of business cancellations (INX06)); Editorial update
17	EUROSYSTEM UPDATE [Internal review]: page 512 ff. (DWH UHB-chapter 6.3.7 INX07 – Multi-criteria search of a set of amendment instructions); Editorial update
18	EUROSYSTEM UPDATE [Internal review]: page 518 ff. (DWH UHB-chapter 6.3.7 INX07 – Multi-criteria search of a set of amendment instructions); Editorial update
19	EUROSYSTEM UPDATE [Internal review]: page 546 ff. (DWH UHB-chapter 6.4.2 RES02 – Detailed securities restrictions); Editorial update
20	EUROSYSTEM UPDATE [Internal review]: page 555 ff. (DWH UHB-chapter 6.6.1 COL01 – Follow-up by time slot of settled collateralisation instructions); Editorial update
21	EUROSYSTEM UPDATE [Internal review]: page 558 ff. (DWH UHB-chapter 6.7.1 RAL01 – Detailed realignment and other technical instructions); Editorial update
22	EUROSYSTEM UPDATE [SDD-PBR-0111, PBI-234473]: page 82 (CRDM UHB Book 2-chapter 2.2.2.12 Security CSD Link – New/Edit Screen), page 150 (CRDM UHB Book 2-chapter 2.2.3.8 – Securities Accounts Links – New/Edit Screen), Amendement of Behavior of Securities Account Link and Security CSD Link Valid from
23	EUROSYSTEM UPDATE [Internal review]: Business Rule Mapping Table; Editorial update 72
24	EUROSYSTEM UPDATE [Internal review]: T2S User requirements document, removal of outdated footnote on page 104

Proposed wording for the change request:



1 EUROSYSTEM UPDATE [SDD-PBR-0106, PBI-231707]: page 946-947 (UDFS-chapter 3.3.2.9.2), page 1409 (UDFS-chapter 4.1), (Message documentation on MyStandards), page 387 (UHB-chapter 2.3.2.5), page 988 (UHB-chapter 5.4.2.48); Removal of Business Rule reference LLCl017 from mapped items

Removal of Business Rule reference LLCl017 and DCC4300 from mapped items.

UDFS-chapter 3.3.2.9.2 The T2S-specific schema, page 946-947

[..]

MESSAGE ITEM	DATA TYPE/ CODE	BUSINESS RULES
LiquidityCreditTransferV05	LiquidityCreditTransferV05	LLCI009
Document/LqdtyCdtTrf		LLCP001
MessageIdentification  Document/LqdtyCdtTrf/MsgHdr/Msgld	RestrictedFINXMax35Text	LLCI017
InstructionIdentification	RestrictedFINXMax35Text	LLCI013
Document/LqdtyCdtTrf/LqdtyCdtTrf/LqdtyTrfId/ InstrId		<del>LLC1017</del>
EndToEndIdentification	RestrictedFINXMax35Text	LLCI007
Document/LqdtyCdtTrf/LqdtyCdtTrf/LqdtyTrfId/ EndToEndId		LLCI017
[]	[]	[]

# <u>UDFS-chapter 4.1 Index of Business Rules and Error Codes, page 1409</u>

[...]

LLC10	)17	When performing a Liquidity Transfer for a	camt.050	camt.025	REJT	Reference can only contain up to
		non-Euro currency references may only				16 characters.
		contain up to 16 characters.				

[...]

#### Message documentation on MyStandards

Camt.050	Removal of Business Rule from UG:
Annotations for	
/Document/LqdtyCdtTrf/MsgHdr/MsgId	T2S-BusinessRules: LLCI017
	[]
/Document/LqdtyCdtTrf/LqdtyCdtTrf/LqdtyTrfld/Instrld	T2S-BusinessRules: LLCI013; LLCI017

/Document/LqdtyCdtTrf/LqdtyCdtTrf/LqdtyTrfld/EndToEndId	T2S-BusinessRules: LLCl007; LLCl017
Camt.024	
Annotations for	□ CRDM-BusinessRules: DCU4003 DCU4030
/Document/ModfyStgOrdr/StgOrdrId/Id	DCC4075

UHB-chapter 2.3.2.5 Immediate Liquidity Transfer - New Screen, page 387

Immediate Liquidity Transfer				
[]				
Liquidity Transfer				
Enter the identification of the immediate liquidity transfer.  Required format is: max. 35 characters (SWIFT-x-red)  References for error messages:  LLCI007  LLCI016  LLCI017  This field is automatically filled with the current date and time and the first two digits of the user identification.  You can edit the prefilled identification and insert your specific identification.  For any non EURO Liquidity Transfer the required format is max. 16 characters (SWIFT-x-red)				
This field can be filled for outbound Liquidity Transfers towards TIPS.  The required format is BIC-11. No additional Business Validations on this field.  []				

Reference for error message	Field or Button	Error Text	Description
[]	[]	[]	[]
LLCI017	User Reference field Submit button	Reference can only contain up to 16 characters.	When performing a Liquidity Transfer for a non-Euro currency references may only contain up to 16 characters.
LLCP001	T2S Dedicated Cash Account Number field (Debit)	Missing privilege to debit the T2S dedicated cash account.	The T2S system User must be allowed to act for the account to be debited with a Liquidity Transfer.

2 EUROSYSTEM UPDATE [INC-422446]: page 438 (GFS-chapter 3.5.6.2 Description of the module), page 440 (GFS chapter 3.5.6.3 Description of the functions of the module), page 396 (UDFS chapter 1.6.1.8.4. Provision check process), page 671 (UDFS chapter\_1.6.2.4.3 Corporate actions / monetary policy operations cash process); CR-679 SLTO not executed

The standing liquidity transfer order set up for the DCA "DCA-TEST-CR679" with a triggering event CARL and a dedicated amount configuration in T2S is not executed after a CORP-labelled PFOD SI moving cash to the account. The amount transferred is lower than the threshold for this SLTO, but it should have attempted an immediate liquidity transfer which would have been rejected with the proper BR (SXAA020). It seems to happen because the PFOD occurs the first day of the SLTO active period as it has been working in the same configuration apart from this parameter.

GFS-chapter 3.5.6.2 Description of the module, page 438

3.5.6.2 Description of the module

# Management of the Rebalancing Liquidity following Corporate Action or Monetary Policy Operation

A collection can contain one or several Settlement Transactions related to corporate actions **{T2S.06.111} {T2S.06.112}** or central bank monetary policy operations (in repo countries) **{T2S.06.630}**. They are identified by their ISO transaction code.

In case of monetary policy operations, the rebalancing of the credited cash to the RTGS is mandatory.

In case of corporate action, the rebalancing of the credited cash to the RTGS is performed if the credited party has subscripted to the Corporate Action Rebalancing Liquidity (CARL) and if the amount to be credited is equal to or above the minimum threshold configured on the standing order for rebalancing.

In both cases, the module generates an additional Settlement Transaction in order to automatically transfer the received cash into the relevant RTGS Dedicated transit account **{T2S.06.117}**. This Settlement Trans-action is

added to the collection to be settled together with the Settlement Transactions related to corporate actions **{T2S.06.118}** or monetary policy operations **{T2S.06.630}**.

GFS-chapter 3.5.6.3 Description of the functions of the module, page 440

3.5.6.3 Description of the functions of the module

#### 2 - Common Limit and Provision Checking

[...]

Preparation of Corporate Action and Monetary Policy Rebalancing Liquidity transfers

[....]

When receiving the collection and before performing any other treatment, the function prepares the Settlement Transactions corresponding to immediate Liquidity Transfers related to corporate action or monetary policy settlement transactions. These prepared Settlement Transactions are to be taken into account by the provisioning net flow preparation.

More specifically, the function:

- Selects the Settlement Transactions which have an ISO transaction code related to a corporate action or monetary policy operation;
- For each Settlement Transaction related to a corporate action, checks in the static data if an option of automatic transfer to RTGS account is defined for the credited T2S Dedicated cash account and if the amount to settle on the settlement transaction is equal to or above the optional minimum threshold configured for the rebalancing standing order;
- In case of a Settlement Transaction related to monetary policy operation, or in case of a corporate action with the rebalancing option, prepares the associated immediate Liquidity Transfer settlement transaction, moving the received cash into the RTGS Dedicated transit account corresponding to the currency. No <a href="mailto:immediate">immediate</a>
  <a href="Liquidity Transfer for rebalancing is generated">in case of a corporate action with the rebalancing option</a> if the amount to be settled move is below the optional minimum threshold.

#### UDFS-chapter 1.6.1.8.4 Provision check process, page 396-397

1.6.1.8.4. Provision check process

Provision check preparation

Generation of Liquidity Transfer for cash rebalancing

T2S rebalances automatically to the RTGS, the cash credited by Settlement Instruction related to corporate actions or related to monetary policy operations according to the conditions below.

On Settlement Instruction related to a corporate action (See section Proceeds resulting from Corporate Actions or monetary policy operations [ $\square$  581]), T2S generates immediate Liquidity Transfer if all the following rules are

#### fulfilled:

Addition to previously specified table according to below:

Conditions	Rules
Settlement Instruction related to a corporate action	The ISO transaction code of the Settlement Instructions is related to corporate action on stock or on flow.
Existence of a predefined standing order for rebalancing	A valid predefined standing order is set by the owner of the T2S dedicated cash account to rebalance cash received from a corporate action.
Existence of a minimum threshold for a predefined standing order for rebalancing	The amount of the liquidity transfer is equal to or above the minimum threshold.

If the amount to be settled on the Settlement Instruction related to the corporate action is below the optional minimum threshold configured on the standing order for rebalancing, T2S does not generate any unsettled immediate Liquidity Transfer.

<u>UDFS-chapter 1.6.2.4.3 Corporate actions / monetary policy operations cash process, page 671</u>

#### Creation of Liquidity Transfer

The existence of Corporate Actions is checked in T2S at any time of the Settlement Day, during Night-time or Real-time Settlement periods. For details in respect of this checking process, please refer to section Provision check process [ $\square$  306].

For any Settlement Instruction related to Corporate Actions (leading to a credit posting on the Dedicated Cash Account), T2S checks whether a Standing Liquidity Transfer Order related to Corporate Action was defined for the T2S Dedicated Cash Account to be credited. If such an Order exists and if the amount to be credited is equal to or above the optional minimum threshold configured on the standing order for rebalancing, T2S automatically generates a Liquidity Transfer which immediately and always transfers the respective cash proceeds from the T2S Dedicated Cash Account to the linked RTGS account (in a way avoiding that the cash may be used for any other purpose in the meantime). Within T2S this automatic Liquidity Transfer generation is triggered by the business event "CARL".

# 3 EUROSYSTEM UPDATE [INC-415701]: page 276 (UDFS-chapter 1.6.1.5.3 Cancellation process); UTEST - Discrepancy in cancellation response message statuses (CANI/ CANT)

Based on ticket analysis, instructions should have received CANI instead of CANT from T2S.

D0534081 -->Instruction was cancelled by user, participant should have received CANI but T2S has sent CANT which is not expected.

D0534079 / 2405162847361932 -->Instruction was cancelled by user, participant should have received CANI but T2S has sent CANT which is not expected.

#### UDFS-chapter 1.6.1.5.3 Cancellation process, page 276

#### Instruction Cancellation process

*(…)* 

If the referenced Settlement Instruction is matched, T2S requires bilateral cancellation and the cancellation is only possible if both Counterparties send their Cancellation Instructions to cancel each leg separately or if the Cancellation Instruction is sent with the information of both legs by an authorised T2S Party \*.

#### [footnote \*]

In case the CSD and the Party send their respective cancellation instructions for the same leg, and both remain pending in the system awaiting for their counterparty in order to match and be executed, T2S matching process prioritises for the matching the CSD cancellation instruction over the party cancellation instruction.

# 4 EUROSYSTEM UPDATE [Internal review]: page 1113 ff. (UHB-chapter 5.4 List of References for Error Messages); Editorial update

Editorial updates

UHB-chapter 5.4 List of References for Error Messages, page 1113 ff.

Reference for error message	Field or Button	Error Text	Description
[]	[]	[]	[]
MVSQ612	<ul><li>Settlement Quantity</li><li>Settlement Type</li><li>Submit button</li></ul>	The number of decimals of the Settlement Quantity of the Settlement Instruction is greater than the number of decimals of the Settlement Multiple of the related security	The number of decimals of the Settlement Quantity of a Settlement Instruction with exchange en of Securities must be equal or lower than the number of decimals of the Settlement Unit Multiple of the related Security.
[]	[]	[]	[]
SPSA001	Released Quantity Submit button	Partial release instruction is denied because the relevant cut-off has been reached.	If the quantity present in a release Instruction is <u>Li</u> ower than the settlement quantity stated in the referenced settlement instruction, the related cut-off must not have been reached.

# 5 EUROSYSTEM UPDATE [Internal review]: page 522 ff. (UDFS-chapter 1.6.1.14.4 Penalty Eligibility); Editorial update

Editorial updates in table 81 Failing Reasons Dictionary

## UDFS-chapter 1.6.1.14.4 Penalty Eligibility, page 522 ff.

Reason Code	Description of the Error	EligibilityResult
[]	[]	[]
SPST031	Settlement Instruction is not settled because the Maturity Date of the Security involved is <u>reached</u> passed, and the counterpart instruction is neither instructed by a CSD nor a PFOD instructed by a CCP.	
[]	[]	[]
SPST034	Settlement Instruction or Settlement Restriction is unsettled because it states a non-reciprocal link "WITH" to a Settlement Instruction or Restriction with a different Intended Settlement Date.	TRUE
SPST035	Settlement Instruction or Settlement Restriction is unsettled because it states a non-reciprocal link "AFTER" 'AFTER' to a Settlement Instruction or Restriction with a later Intended Settlement Date.	TRUE
SPST036	Settlement Instruction or Settlement Restriction is unsettled because it states a non-reciprocal link "BEFORE" to a Settlement Instruction or Restriction with an earlier Intended Settlement Date.	TRUE

# 6 EUROSYSTEM UPDATE [Internal review]: page 1686 ff. (UDFS-chapter 4.1 Index of Business Rules and Error Codes); Editorial update

Editorial updates

UDFS-chapter 4.1 Index of Business Rules and Error Codes, page 1686 ff.

[]						
SPST012	A settlement restriction cannot be submitted to a settlement attempt if i another instruction which is suspended (due to cut-off reached) states a link WITH or BEFORE this restriction.	n/a	camt.067	<pdg></pdg>	LINK	Settlement Restriction is unsettled because another instruction which is suspended (due to cut-off reached) states a link WITH or BEFORE this restriction.
[]						
SPST031	When the Maturity Date of the Security involved in an instruction is <u>reached</u> passed, the Instructing Party of its counterpart instruction must be a CSD or the instruction must be a PFOD and the Instructing Party of its counterpart instruction must be a CCP.	n/a	sese.024	<pdg></pdg>	OTHR	Settlement Instruction is not settled because the Maturity Date of the Security involved is reached passed, and the counterpart instruction is neither instructed by a CSD nor a PFOD instructed by a CCP.
SPST034	A Settlement Instruction or a Settlement Restriction cannot be submitted to a settlement attempt if it states a non-reciprocal link "WITH" to a Settlement Instruction or a Settlement Restriction		sese.024	<pdg></pdg>	Link	Settlement Instruction or Settlement Restriction is unsettled because it states a non-reciprocal link "WITH" to a Settlement Instruction or Settlement Restriction with a different Intended Settlement Date.
SPST034	A Settlement Instruction or a Settlement Restriction cannot be submitted to a settlement attempt if it states a non-reciprocal link "WITH" to a Settlement Instruction or a Settlement Restriction with a different Intended Settlement Date (ISD).		semt.014	<pdg></pdg>	Link	Settlement Instruction or Settlement Restriction is unsettled because it states a non-reciprocal link "_WITH_" to a Settlement Instruction or Settlement Restriction with a different Intended Settlement Date.

SPST034	A Settlement Instruction or a Settlement Restriction cannot be submitted to a settlement attempt if it states a non-reciprocal link "WITH" to a Settlement Instruction or a Settlement Restriction with a different Intended Settlement Date (ISD).	n/a	camt.067	<pdg></pdg>	Link	Settlement Instruction or Settlement Restriction is unsettled because it states a non-reciprocal link "WITH" to a Settlement Instruction or Settlement Restriction with a different Intended Settlement Date.
SPST035	A Settlement Instruction or a Settlement Restriction cannot be submitted to a settlement attempt if it states a non-reciprocal link "AFTER" to a Settlement Instruction or a Settlement Restriction with a later Intended Settlement Date (ISD).	n/a	sese.024	<pdg></pdg>	Link	Settlement Instruction or Settlement Restriction is unsettled because it states a non-reciprocal link "BEFORE" 'AFTER' to a Settlement Instruction or Settlement Restriction with a later Intended Settlement Date.
SPST035	A Settlement Instruction or a Settlement Restriction cannot be submitted to a settlement attempt if it states a non-reciprocal link "AFTER" to a Settlement Instruction or a Settlement Restriction with a later Intended Settlement Date (ISD).	n/a	semt.014	<pdg></pdg>	Link	Settlement Instruction or Settlement Restriction is unsettled because it states a non-reciprocal link "AFTER" to a Settlement Instruction or Settlement Restriction with a later Intended Settlement Date.
SPST035	A Settlement Instruction or a Settlement Restriction cannot be submitted to a settlement attempt if it states a non-reciprocal link "AFTER" to a Settlement Instruction or a Settlement Restriction with a later Intended Settlement Date (ISD).		camt.067	<pdg></pdg>	Link	Settlement Instruction or Settlement Restriction is unsettled because it states a non-reciprocal link "AFTER" to a Settlement Instruction or Settlement Restriction with a later Intended Settlement Date.

SPST036	Instruction or a Settlement Restriction cannot be submitted to a settlement attempt if it states a non- reciprocal link "_BEFORE_" to a Settlement Instruction or a Settlement Restriction with an earlier Intended Settlement Date (ISD).	n/a	sese.024	<pdg></pdg>	Link	Settlement Instruction or Settlement Restriction is unsettled because it states a non-reciprocal link "BEFORE" to a Settlement Instruction or Settlement Restriction with an earlier Intended Settlement Date.
SPST036	Instruction or a Settlement Restriction cannot be submitted to a settlement attempt if it states a non- reciprocal link "BEFORE" to a Settlement Instruction or a Settlement Restriction with an earlier Intended Settlement Date (ISD).	n/a	semt.014	<pdg></pdg>	Link	Settlement Instruction or Settlement Restriction is unsettled because it states a non-reciprocal link "BEFORE" to a Settlement Instruction or Settlement Restriction with an earlier Intended Settlement Date.
SPST036	Instruction or a Settlement Restriction cannot be submitted to a settlement attempt if it states a non- reciprocal link "BEFORE" to a Settlement Instruction or a Settlement Restriction with an earlier Intended Settlement Date (ISD).	n/a	camt.067	<pdg></pdg>	Link	Settlement Instruction or Settlement Restriction is unsettled because it states a non-reciprocal link "BEFORE" to a Settlement Instruction or Settlement Restriction with an earlier Intended Settlement Date.
[]						
SXAA008	A settlement restriction cannot be submitted to a settlement attempt, due to an intraday restriction set up on the ISIN code	<del>013</del>	semt.014	<del><pdg></pdg></del>	SBLO	Settlement Restriction is not settled because of an intraday restriction on the ISIN code used

SXAA009	A liquidity transfer cannot be submitted to a settlement attempt due to an intraday restriction on the T2S dedicated cash account involved.	n/a	camt.025		SUNS	Failure of the settlement attempt of the liquidity transfer due to an intraday restriction on the T2S dedicated cash account used
SXAA007	A settlement restriction cannot be submitted to a settlement attempt, due to an intraday restriction set up on its securities account.	semt. 013	semt.014	<del><pdg></pdg></del>	BLOC	Settlement Restriction is not settled because of an intraday restriction on the securities account used
SXAA007	A settlement restriction cannot be submitted to a settlement attempt, due to an intraday restriction set up on its securities account.	<u>semt.</u> 013	<u>semt.014</u>	<pdg></pdg>	<u>BLOC</u>	Settlement Restriction is not settled because of an intraday restriction on the securities account used
SXAA008	A settlement restriction cannot be submitted to a settlement attempt, due to an intraday restriction set up on the ISIN code	<u>semt.</u> 013	<u>semt.014</u>	<u><pdg></pdg></u>	<u>SBLO</u>	Settlement Restriction is not settled because of an intraday restriction on the ISIN code used
<u>SXAA009</u>	A liquidity transfer cannot be submitted to a settlement attempt due to an intraday restriction on the T2S dedicated cash account involved.	<u>n/a</u>	<u>camt.025</u>		<u>SUNS</u>	Failure of the settlement attempt of the liquidity transfer due to an intraday restriction on the T2S dedicated cash account used
[]	[]	[]	[]			
SPSA011	Partial release process is stopped when a settlement link applies to the referenced Settlement Instruction or its counterpart.	n/a	sese.024	<pdg></pdg>	PREA	Settlement instruction is on hold because a settlement link applies either on the referenced Settlement Instruction or its counterpart.

SPSA012	Partial release process is stopped when a settlement link applies to the referenced Settlement Instruction or its counterpart	n/a	sese.024	<pdg></pdg>	PRCY	Counterparty Settlement instruction is on hold because a settlement link applies on the referenced Settlement Instruction or its counterpart.
SPSA013	Partial release process is stopped when a non- reciprocal settlement link applies to the referenced Settlement Instruction or its counterpart.,	n/a	sese.024	<pdg></pdg>	PREA	Settlement instruction is on hold because a non-reciprocal settlement link applies on the referenced Settlement Instruction or its counterpart
[]	[]	[]	[]			

# 7 EUROSYSTEM UPDATE [Internal review]: page 223 (UDFS-chapter 1.6.1.1.3. Validation process); Editorial update

Editorial updates

### UDFS-chapter 1.6.1.1.3 Validation process, page 223

[...]

The following paragraphs provide details on the validation checks mentioned in the table above:

- I ISIN Code Validation: T2S verifies the following:
  - The ISIN Code of an instruction is eligible for settlement in the corresponding CSD at the Intended
     Settlement Date (and additionally to the current Business Day when it is on the past).

[...]

# 8 EUROSYSTEM UPDATE [Internal review]: page 214 (UDFS-chapter 1.4.4.5.4 End of day processes); Editorial update

Editorial updates

## UDFS-chapter 1.4.4.5.4 End of day processes, page 214

TABLE 1 - PROCESSES DURING THE END OF DAY PERIOD

T2S processes	Description of the process
Stop settlement engine	Stop any settlement of Settlement Instructions, Settlement Restrictions and liquidity transfers and process securities account consistency check.
Recycling and purging	Recycling and purging where T2S selects and cancels all accepted but unsettled or partially settled Settlement Instructions/Settlement Restrictions that have passed their last recycling day.  It cancels unmatched instructions which remain pending for more than 20 days as defined by ECSDA standard and T2S recycles any matched instructions which remain unsettled or partially settled for an unlimited period more than 60 days after ISD or last status change.  Subsequently T2S informs the T2S Actors about the cancellation of such instructions.
EOD Reporting	T2S generates all the end of day reports (e.g. on holdings, instructions) and account statements on T2S DCA, as per the report configuration setup and makes the generated reports available to T2S Actors.  The provision of the generated reports is not a pre-requisite to close the T2S business day.
	Close of T2S business day

9 EUROSYSTEM UPDATE [Internal review]: page 416 ff. (DWH UHB-chapter 6.2.1 SST01 – Finalised matched instructions); Editorial update

Editorial updates

DWH UHB-chapter 6.2.1 SST01 - Finalised matched instructions, page 416

#### **Context of Usage**

This report shows volumes, <u>values amounts</u> and quantities for all finalised settlement instructions (SIs), at CSD or CSD participant or securities account level, during a selected period of time. The settlement instructions are filtered according the settlement types of the securities and the currency of the settlements that the user selects.

The report delivers the volume of matched settlement instructions finalised during the selected period whether settled, partially settled or cancelled, the total of <u>original instructed</u> quantity whether settled, partially settled or cancelled, the settled quantity, the matched <u>value amount</u> and the settled <u>value amount per ISIN.</u>

The results are displayed aggregated per transaction type code, transaction sub-category and securities movement type.

[...]

Update of figure 380:

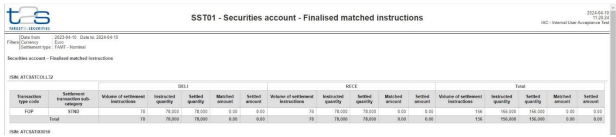


### **Field Description**

SST01 -	Finalised matched instructions – Prompt Screen
Date <b>∓</b> <u>f</u> rom	You can select the date by clicking on the calendar.  This field is mandatory.
Date ∓ <u>t</u> o	You can select the end date of the period, for which the report should contain the data by clicking on the calendar.  For valid report results, the current day cannot be selected.  This field is mandatory.
Currency	Currency in which the SIs are settled.  You can use this drop-down field to select the currency.  This field is mandatory.
Settlement type	Shows the settlement type  Possible values:    FAMT - Nominal   UNIT - Units  This field is mandatory
Party BIC	You can use this drop-down field to select one or several party BIC. This field will show all related BICs, which belong to the default data scope of the user's party.  This field is optional.
[]	[]

[...]

# Update of figure 381:



S	ST01 – Finalised matched instructions – Output Screen
<u>ISIN</u>	Shows the data of the finalised matched instructions aggregated per ISIN

DEL	L (only filled if mayoment type filter colected (DELI) or all)
Transaction type code	Shows the settlement transaction type code set during the selected period duration of time from the possible values:  DVP (delivery versus payment)  DWP (delivery with payment)  FOP (free of payment)  PFOD (payment free of delivery)
Settlement ∓transaction subcategory	Shows the subcategory of the settlement transaction from the possible values:  I ALOP, BPDF, BPIN, BPSU, COBS, COBR, COCP, CORT, CORU, EPDE, EPIS, REAL, RERV, REPO, RPDE, RPIN, RPSU, STND
	DELI
[]	[]
	E-(only filled if movement type filter selected 'RECE' or all)
Transaction type code	Shows the settlement transaction type code set during the selected period duration of time from the possible values:    DVP (Delivery versus payment)   DWP (Delivery with payment)   FOP (free of payment)   PFOD (payment free of delivery)
Transaction sub-category	Shows the subcategory of the settlement transaction from the possible values:  I ALOP, BPDF, BPIN, BPSU, COBS, COBR, COCP, CORT, CORU, EPDE, EPIS, REAL, RERV, REPO, RPDE, RPIN, RPSU, STND
[]	[]
Total <del>(alway</del>	s filled and sums across all movement types selected in the filter)
Transaction type code	Shows the settlement transaction type code set during the selected period duration of time from the possible values:    DVP (delivery versus payment)   DWP (delivery with payment)   FOP (free of payment)   PFOD (payment free of delivery)
Transaction sub-category	Shows the subcategory of the settlement transaction from the possible values:

	I ALOP, BPDF, BPIN, BPSU, COBS, COBR, COCP, CORT, CORU, EPDE, EPIS, REAL, RERV, REPO, RPDE, RPIN, RPSU, STND
[]	[]

# 10 EUROSYSTEM UPDATE [Internal review]: page 419 ff. (DWH UHB-chapter 6.2.2 SST02 – Detailed finalised matched instructions); Editorial update

Editorial updates

DWH UHB-chapter 6.2.2 SST02 – Detailed finalised matched instructions, page 419

#### **Context of Usage**

This report shows detailed information on volume and quantities for all finalised settlement instructions (SIs), at CSD or CSD participant or securities account level, during a selected period of time. The settlement instructions are filtered according the settlement types of the securities that the user selects.

The volume, the instructed quantities and the settled quantities of settlement instructions are displayed <u>per ISIN per settlement status</u>.

The results are displayed aggregated per transaction type code, transaction sub-category and securities movement type and as totals.

This report can be used by CSD users.

[...]

SST02 – Detailed finalised matched instructions – Prompt screen					
Date-F from	You can select the date by clicking on the calendar.  This field is mandatory.				
Date ∓ <u>t</u> o	You can select the end date of the period, for which the report should contain the data by clicking on the calendar.  For valid report results, the current day cannot be selected.  This field is mandatory.				
Settlement type	Shows the settlement type.  Possible values:  FAMT - Nominal				

	I <u>UNIT - Units</u>
	This field is mandatory
Currency	Currency in which the SIs are settled.
	You can use this drop-down field to select the currency.
	This field is mandatory.
[]	[]

[...]

	niled matched settlement instructions – OUTPUT SCREEN – Tab 1
ISIN	Shows the data of the detailed matched settlement instructions aggregated per ISIN
Transaction type code	Shows the settlement transaction type code set during the selected period duration of time from the possible values:  DVP (delivery versus payment)  DWP (delivery with payment)  FOP (free of payment)  PFOD (payment free of delivery)
Settlement t Transaction subcategory	Shows the subcategory of the settlement transaction from the possible values:  I ALOP, BPDF, BPIN, BPSU, COBS, COBR, COCP, CORT, CORU, EPDE, EPIS, REAL, RERV, REPO, RPDE, RPIN, RPSU, STND
	DELI
[]	[]
<u>Volume</u> ∓ <u>t</u> otal	Sum of 'Volume totally settled', 'Volume partially settled / partially cancelled' and 'Volume totally cancelled' in the 'DELI' sub-table, per transaction type and sub-category.
	RECE
[]	[]
<u>Volume</u> ∓ <u>t</u> otal	Sum of 'Volume totally settled', 'Volume partially settled / partially cancelled' and 'Volume totally cancelled' in the 'DELI' sub-table, per transaction type and sub-category.
T	otal (across all movement types selected in the filter)

[]	[]
	Total
<u>Volume</u> ∓ <u>t</u> otal	Sum for each column, summed over all transaction type / sub-category combinations.

[...]

22.12	niled matched settlement instructions – OUTPUT SCREEN – Tab 2 urities account – Detailed finalised instructions - quantity
Transaction type code	Shows the settlement transaction type code set during the selected period duration of time from the possible values:    DVP (delivery versus payment)   DWP (delivery with payment)
	FOP (free of payment)  PFOD (payment free of delivery)
Settlement t Transaction sub- category	Shows the subcategory of the settlement transaction from the possible values:  I ALOP, BPDF, BPIN, BPSU, COBS, COBR, COCP, CORT, CORU, EPDE, EPIS, REAL, RERV, REPO, RPDE, RPIN, RPSU, STND
	DELI
[]	[]
	<del>Total</del>
<del>Total</del>	Sum for each column, summed over all transaction type / sub-category combinations.

# 11 EUROSYSTEM UPDATE [Internal review]: page 430 ff. (DWH UHB-chapter 6.2.3 SST03 – Follow-up by time slot of securities postings); Editorial update

Editorial updates

<u>DWH UHB-chapter 6.2.3 SST03 – Follow-up by time slot of securities postings, page 430</u>

#### **Context of Usage**

This report shows the securities postings at CSD, CSDP or securities account level, during a selected period of time. The securities postings activity of the specified securities accounts are displayed as volume and quantity of securities for each time slot of the business day with a total per balance type, <u>aggregated per ISIN</u>.

[...]

#### **Field Description**

SST03 – Follow	-up by time slot of securities postings – Prompt Screen
Date-F from	You can select the date by clicking on the calendar.
	This field is mandatory.
Date ∓ to	You can select the end date of the period, for which the report should contain the data by clicking on the calendar.
	For valid report results, the current day cannot be selected.
	This field is mandatory.
Currency	Currency in which the SIs are settled.
	You can use this drop down field to select the currency.
	This field is mandatory.
Settlement type	Shows the settlement type
	Possible values:
	I FAMT - Nominal
	I <u>UNIT - Units</u>
	This field is mandatory
[]	[]

[...]

Update of figure 386:

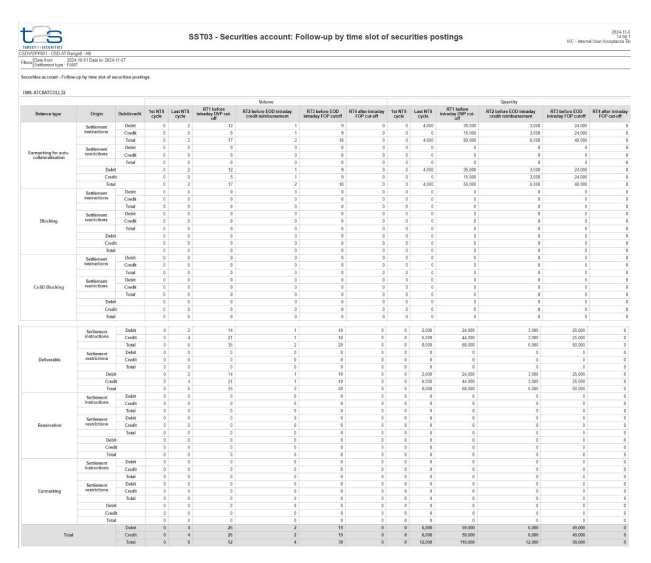


Figure 1 - SST03 output screen

[...]

SST03	– Follow-up by time slot of cash postings – Output Screen
<u>ISIN</u>	Shows the data of the follow-up by time slot of cash postings aggregated per ISIN

Balance type	Shows the balance type for which the securities postings are displayed from the possible values:    Earmarking for auto-collateralisation   Blocking   CoSD blocking   Deliverable   Reservation   Earmarking for auto-collateralisation
Origin	Shows the posting origin for which the securities postings are displayed from the possible values:  Settlement instructions Settlement restrictions Total for all types
Debit/ Credit	The aggregation within origin of the securities postings on the debited/ credited side
Credit	The aggregation within origin of the securities postings on the credited side
Total (per balance type / origin)	The sums of 'Volume' and 'Quantity' across 'Debit' and 'Credit' per column, within origin.
	<u>Volume</u>
Time slots:    1st NTS cycle     Last NTS cycle     RT1 before intraday DVP cut-off     RT2 before EOD intraday credit reimbursement     RT3 before EOD intraday FOP cut-off     RT4 after intraday FOP cut-off	The aggregation within debit/credit/total of all securities postings found for each designated time-slot.
1st NTS cycle	The aggregation within debit/credit/total of all securities postings found for each designated time-slot.

Last NTS cycle	The aggregation within debit/credit/total of all securities postings found for each designated time-slot.
RT1 before intraday DVP cut off	The aggregation within debit/credit/total of all securities postings found for each designated time-slot.
RT2 before EOD intraday credit reimbursement	The aggregation within debit/credit/total of all securities postings found for each designated time-slot.
RT3 before EOD intraday FOP cut-off	The aggregation within debit/credit/total of all securities postings found for each designated time-slot.
RT4 after intraday FOP cut-off	The aggregation within debit/credit/total of all securities postings found for each designated time-slot.
Volume	The aggregated number of securities postings are displayed for each balance type, origin and debit/credit/total within each of the above time slots.
Quantity	The aggregated quantity of securities postings are displayed for each balance type, origin and debit/credit/total within each of the above time slots.
Total (per balance type):    Total earmarking   Total blocking   Total COSD blocking   Total deliverable   Total earmarking for autocollateralisation   Total reservation	The sums of 'Volume' and 'Quantity' across 'Debit' and 'Credit' per column, over all origins within balance type.
Total (final)	The sums of 'Volume' and 'Quantity' across 'Debit' and 'Credit' per column, over all balance types.

# 12 EUROSYSTEM UPDATE [Internal review]: page 435 ff. (DWH UHB-chapter 6.3.1 INX01 – Individual settlement detailed report); Editorial update

Editorial updates

<u>DWH UHB-chapter 6.3.1 INX01 – Individual settlement detailed report, page 435</u>

## **Context of Usage**

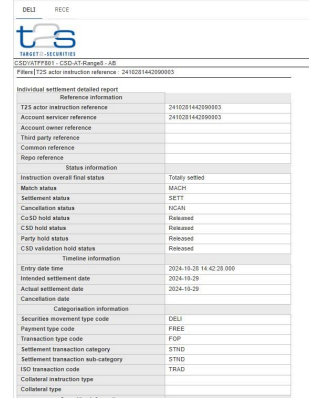
This report shows all finalised business settlement instructions (SI) corresponding to the selected T2S references.

INX01 - Individual settlement detailed report

The attributes shown in the output provide business details related to each of the selected settlement instructions and are represented by a button to select the Delivery or Receiver tab for the corresponding perspective. This simplifies the comparison between the instructions. displayed in a manner which allows easy comparison between these instructions.

[...]

### Update of figure 388:



ISIN	ATC8AT000018
Account owner BIC	PMBKATFF802
Securities account number	CSDPC8ATPB2002
T2S delivering party securities account number	CSDPC8ATPB2002
T2S receiving party securities account number	CSDPC8AT01001
Securities sub balance type	
Settlement type code	UNIT
Instructed settlement quantity	23
Settled settlement quantity	23
Totally settled settlement quantity	23
Partially settled settlement quantity	0
Partially cancelled settlement quantity	0
Totally cancelled settlement quantity	0
Securities party information	
Delivering depository BIC	CSDYATFF801
T2S delivering party BIC	PMBKATFF802
Delivering settlement party processing reference	
Client of delivering CSD participant BIC	
Client of delivering CSD participant Id	
Client of delivering CSD participant issuer	
Client of delivering CSD participant schema name	
Receiving depository BIC	CSDYATFF801
T2S receiving party BIC	CSDPATFF801
Receiving settlement party processing reference	
Client of receiving CSD participant BIC	
Client of receiving CSD participant Id	
Client of receiving CSD participant issuer	
Client of receiving CSD participant schema name	
Cash information	
Currency code	
Credit/debit code	
Debtor party BIC	
Creditor party BIC	
T2S dedicated cash account number	
Debtor T2S dedicated cash account number	
Creditor T2S dedicated cash account number	
Instructed settlement amount	0.00
Transaction instructed amount	0.00
Matched settlement amount	0.00
Settled amount	0.00
Totally settled settlement amount	0.00
Partially settled settlement amount	0.00
Partially cancelled settlement amount	0.00
Totally cancelled settlement amount	0.00

Trade information	
Trade date	2024-10-29
Original ordered amount	0.00
Original ordered currency	
Number of days accrued	1
CUM/EX indicator	
Deal price value type	
Deal price yielded	
Deal price value rate	0
Deal price value amount	0.00
Deal price value currency	
Foreign exchange unit currrency	
Foreign exchange quoted currrency	
Foreign exchange exchange rate	0
Foreign exchange resulting amount	0.00
Foreign exchange resulting amount currency	
Place of trade MIC identifier	
Place of trade description	
Market type code	
Market type proprietary Id	
Market type schema name	
Market type issuer name	
Market client side code	
LCMM information	
LCMM approval status	APPR
LCMM sending party short name	CSD-AT-Range8 - AB
LCMM instructing party short name	CSD-AT-Range8 - AB
LCMM execution/final settlement date	2024-10-29 14:42:29.778
LCMM user login name	C8AT09129CSD
LCMM inbound LCMM message ld	2410280540971858
LCMM inbound LCMM message ref	1019090501
LCMM validation starting timestamp	2024-10-28 14:42:29.598
LCMM validation ending timestamp	2024-10-28 14:42:29.680
LCMM entry business date	2024-10-28
POOL instruction counter	
POOL settlement date	
POOL identification	0

## [...]

#### **Field Description**

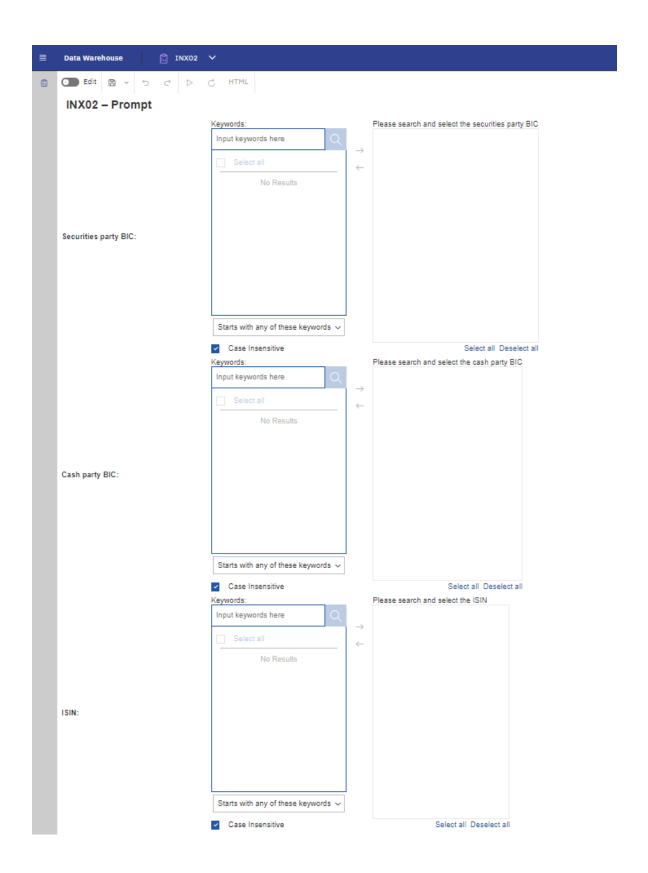
Fleid Description	
INXO	11 – Individual settlement detailed report – Output Screen
(These colur	nns will be shown for every instruction selected in the prompt screen)
DELI/RECE	By clicking on the button, the data of the individual settlement can be displayed for
	either the delivery or the receiver side.
	Reference information
[]	[]
Securities sub balance type	Shows the securities sub balance type.
Settlement type	Shows the settlement type.
	Possible values:
	I FAMT (nominal)
	I UNIT (units)
Instructed settlement quantity	Shows the instructed settlement quantity.
[]	[]
Deal price value currency	Shows the deal price value currency when not expressed as a rate.
Foreign exchange unit currrency	Shows the currency in which the rate of exchange is expressed in a currency exchange.
Foreign exchange quoted currrency	Shows the currency into which the base currency is converted in a currency exchange.
Foreign exchange rate	Shows the factor for the currency exchange.
[]	[]

# 13 EUROSYSTEM UPDATE [Internal review]: page 453 ff. (DWH UHB-chapter 6.3.2 INX02 – Multi-criteria search of a set of settlement instructions); Editorial update

Editorial updates	

<u>DWH UHB-chapter 6.3.2 INX02 – Multi-criteria search of a set of settlement instructions, page 453-454</u>

Update of figure 390:



	_	
	✓ Case Insensitive	
	FAMT	
Settlement type:	UNIT	
	DKK	
Settlement currency code:	EUR	
	DELI	
Securities movement type code:	RECE	
	DVP	
	DWP	
Transaction type code:	FOP	
	PFOD	
	COLA	_
	CORE	
Settlement transaction category:	LQTR	
	REAL	•
	CATR	_
	COBS	
Settlement transaction sub-category:	PLED	
	REAL	-
	APPR	
	AWAP	
LCMM approval status:	REJT	
	RVKD	
	USET	
Settlement status:	PSET	
establish sutusi	SETT	

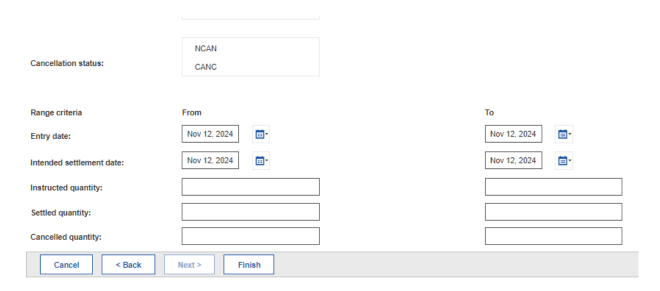


Figure 2 - INX02 prompt screen- Party BIC

New figure:



	Vasc iliscristive
Settlement type:	FAMT
	UNIT
Settlement currency code:	DKK
	EUR
	Lon
Securities movement type code:	DELI
	RECE
Transaction type code:	DVP
	DWP
	FOP
	PFOD
Settlement transaction category:	COLA
	CORE
	LQTR
	REAL ▼
Settlement transaction sub-category:	CATR
	COBS
	PLED
	REAL ▼
LCMM approval status:	APPR
	AWAP
	REJT
	RVKD
Settlement status:	USET
	PSET
	SETT
	JLII
	No.
Cancellation status:	NCAN
Carrolladon datasi	CANC



Figure xxx - INX02 prompt screen- Account Number

INX02 – Multi-criteria search of a set of settlement instructions – Prompt Screen				
	Displayed fields when selecting Party BIC			
Securities party BIC	Filter to select which securities party BIC (CSDs, CSD participants or ECSDs) value/s should be included in the output.			
Cash party BIC	Filter to select which cash party BIC (NCB or payment bank) value/s should be included in the output.			
Displayed fields when selecting Account number				
Securities account number	Filter to select which securities account number value/s should be included in the output.			
T2S DCA number	Multiple selection text field to enter T2S DCA number value/s that should be included in the output.			
ISIN	Filter to select which ISIN value/s should be included in the output.			
Settlement type	Filter to select which settlement type value/s should be included in the output. Possible values:  I NOMI FAMT - Nominal  I UNIT - Units			
Settlement currency code	The report output contains only settlement instructions with the selected settlement currency codes.			
[]	[]			

#### Update of figure 391:

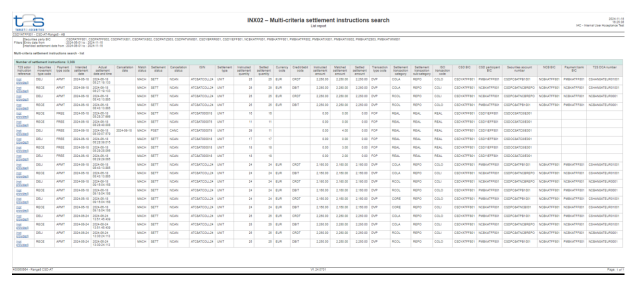


Figure 3 - INX02 list screen

[...]

INX02 – Multi-criteria search of a set of settlement instructions – List Screen				
Number of settlement instructions	Shows the number of settlement instructions found matching the criteria			
(For each instruction matching the sele	ection criteria, one line will be displayed)			
T2S actor instruction reference	Shows the reference provided by the T2S actor  The reference is built as a hyperlink which leads to the output details screen when clicked.			
[]	[]			
ISIN <del>code</del>	Shows the ISIN.			
Settlement type	Shows the settlement type  Possible values:  I FAMT (nominal)  I UNIT (units)			
Original Instructed settlement quantity	Shows the <u>instructed</u> - <del>original</del> -settlement quantity.			
Settled settlement quantity	Shows the settled settlement quantity.			

[]	[]
T2S DCA number	Shows the T2S cash account used for settlement (if
	applicable)

#### Update of figure 392:

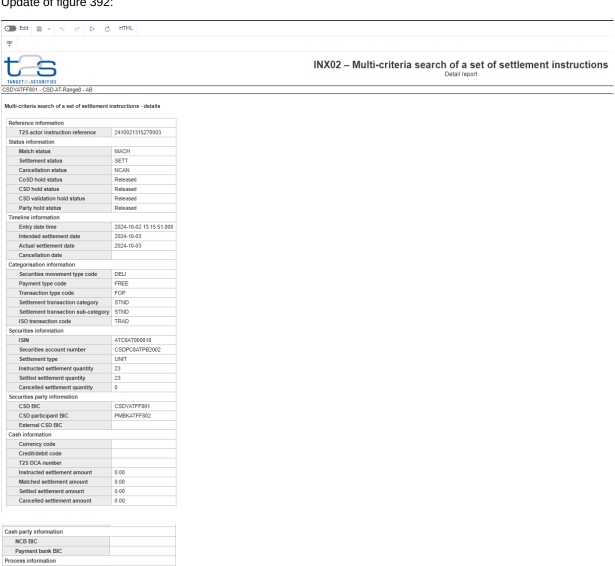


Figure 392 - INX02 details screen

2024-10-03

APPR

[...]

Externally matched Trade information Trade date

LCCM information LCCM approval status

INX02 – Multi-criteria search of a set of settlement instructions – Details Screen				
	Reference information			
T2S actor instruction reference Shows the reference provided by the T2S actor				
	Status information			
Match status	Shows if the settlement instruction is matched with a counterpart settlement instruction.  Possible values:  NMAT (unmatched)  MACH (matched)			
[]	[]			
	Timeline information			
Entry date	Shows the date when the settlement instruction entered the T2S system. Display format is: YYYY-MM-DD			
Intended settlement date	Shows the intended settlement date. Display format is: YYYY-MM-DD			
Actual settlement date	Shows the actual settlement date, if applicable. Display format is: YYYY-MM-DD			
Cancellation date	Shows the date when the settlement instruction was cancelled, if applicable. Display format is: YYYY-MM-DD			
	Categorisation information			
[]	[]			
	Securities information			
ISIN	Shows the ISIN.			
[]	[]			
Original Instructed settlement quantity	Shows the original settlement quantity.			
[]	[]			
Securities party information				
[]	[]			
Cash information				
(Please note, that this part will be empty for Settlement Instructions with transaction code = FOP)				

Currency code	Shows the currency code.				
[]	[]				
Matched <u>settlement</u> amount	Shows the matched amount as per the matching process.				
[]	[]				
Cancelled settlement amount	Shows the cancelled amount if the SI is not completely settled.				
	Cash party information				
NCB BIC	Shows the BIC of the national central bank.				
Payment bank BIC	Shows the BIC of the payment bank.				
	Process information				
Priority	Shows the priority.				
	Possible values:				
	I 0001 (reserved)				
	I 0002 (top)				
	I 0003 (high)				
	I 0004 (normal)				
[]	[]				
	Trade information				
Trade date	Shows the trade date of the settlement instruction. Display format is: YYYY-MM-DD				
LCMM information					
LCMM approval status	Shows the LCMM approval status.				
	Possible values:				
	I APPR (approved (default value))				
	I AWAP (awaiting approval)				
	I REJT (rejected)				
	I RVKD (revoked)				

Change Request: T2S 0847 SYS

# 14 EUROSYSTEM UPDATE [Internal Review]: page 475 (DWH UHB-chapter 6.3.3 INX03 – Individual restriction detailed report); Editorial update

Editorial updates

#### DWH UHB-chapter 6.3.3 INX03 – Individual restriction detailed report, page 475

Securities information (This part will only be filled in case of settlement restrictions on securities)					
ISIN	Shows the ISIN.				
Account owner BIC	Shows the BIC of the securities account owner as per the SR.				
Securities account number	Shows the impacted securities account number as per the SR.				
Settlement type	Shows the settlement type.				
	Possible values:				
	I <u>FAMT (nominal)</u> I <u>UNIT (units)</u>				
Settlement quantity	Shows the entered settlement quantity.				
Settled settlement quantity	Shows the settled settlement quantity.				
Totally settled settlement quantity	Shows the settled quantity if the SR is fully settled.				
Partially settled settlement quantity	Shows the settled quantity if the SR is only partially settled.				
Partially cancelled settlement quantity	Shows the remaining unsettled quantity if the SR is only partially settled				
Totally cancelled settlement quantity	Shows the unsettled quantity if the SR is completely cancelled.				

# 15 EUROSYSTEM UPDATE [Internal Review]: page 477 ff. (DWH UHB-chapter 6.3.4 INX04 – Multi-criteria search of a set of settlement restrictions); Editorial update

Editorial updates

<u>DWH UHB-chapter 6.3.4 INX04 – Multi-criteria search of a set of settlement restrictions, page 477-485</u>

Update of figure 396:

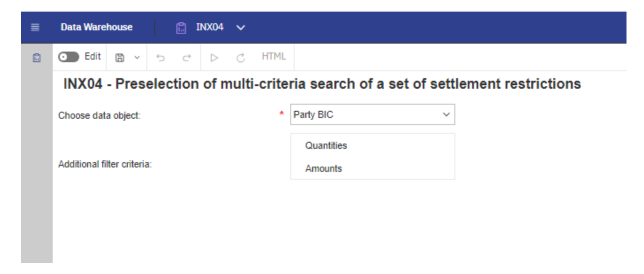


Figure 4 - INX04 - pre selection screen 1 (CB User login)

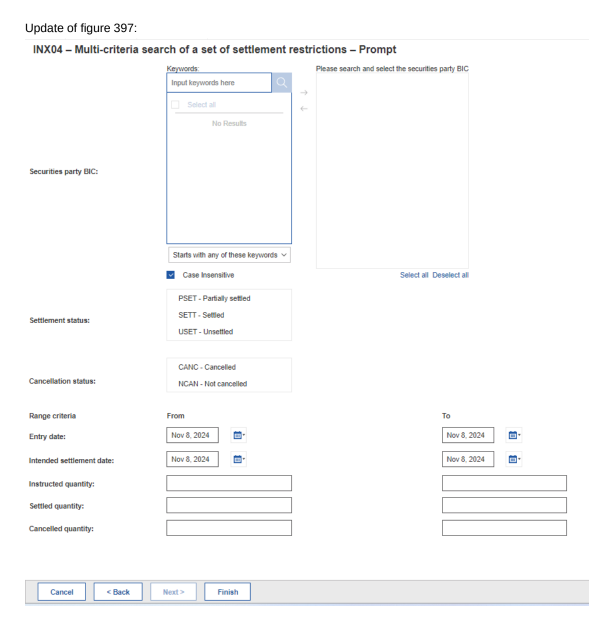


Figure 5 - INX04 prompt screen 2 (CSD User login) - Party BIC

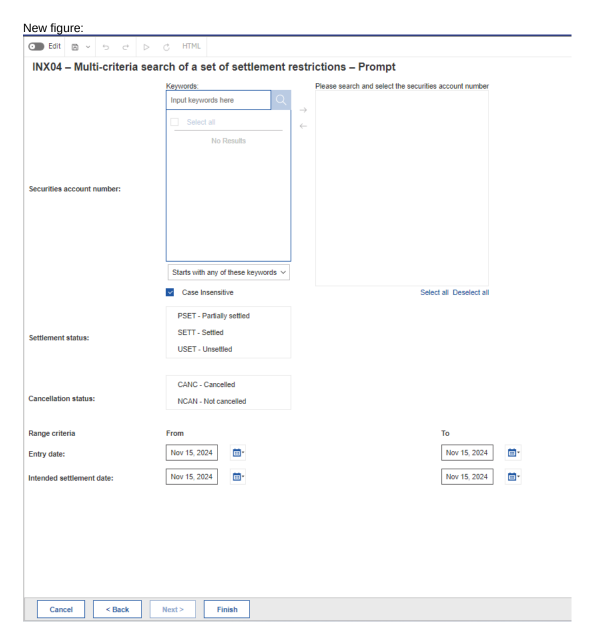


Figure xxx - INX04 prompt screen 2 (CSD User login) - Account number

#### Update of figure 398:

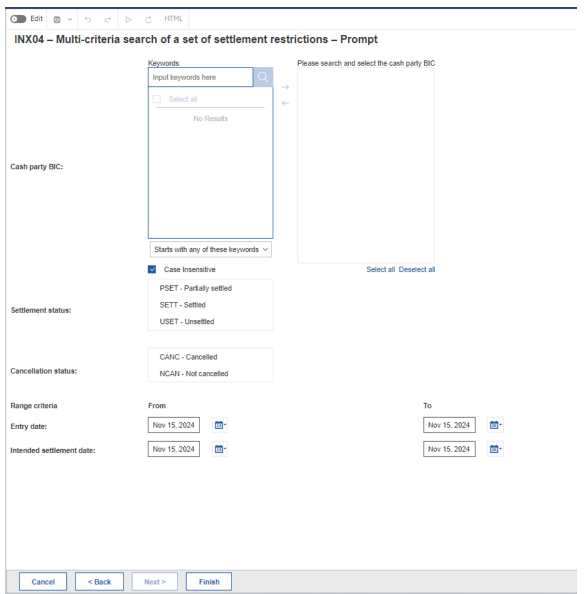


Figure 398 - INX04 - prompt screen 2 (CB User login) - Party BIC

New figure:

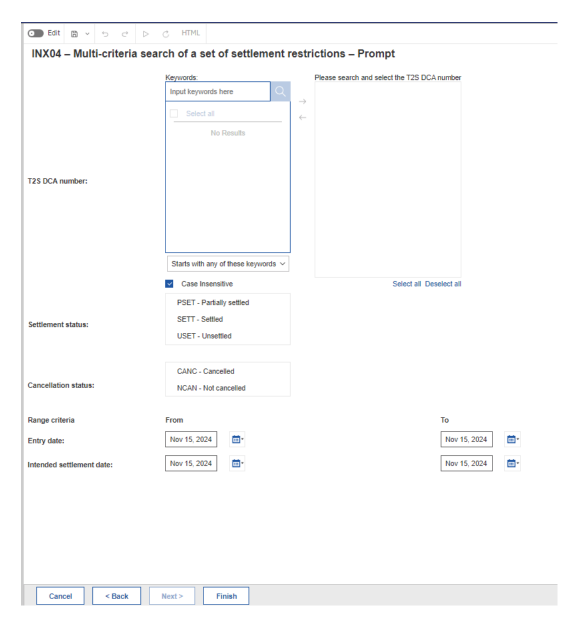


Figure xxx - INX04 - prompt screen 2 (CB User login) - Account number

INX04 – Multi-criteria search of a set of settlement restrictions – Prompt Screen <u>Displayed fields when selecting Party BIC</u>			
Securities party BIC	Filter to select which securities party BIC (CSDs, CSD participants or ECSDs) value/s should be included in the output.		
Cash party BIC	Filter to select which cash party BIC (NCB or payment bank) value/s should be included in the output.		
Displayed fields when selecting Account number			

Securities account number	Filter to select which securities account number value/s should be included in the output.
T2S DCA number	Multiple selection text field to enter T2S DCA number that should be included in the output.
Settlement status	Filter to select which settlement status value/s should be included in the output.  Possible values:  USET  PSET  SETT
[]	[]

### Update of figure 399:



Figure 399 - INX04 list screen

INX04 – Multi-criteria search of a set of settlement restrictions – List Screen			
Number of settlement restrictions	Shows the number of settlement restrictions found matching the criteria		
(For each restriction matching the selection criteria, one line will be displayed)			
[]	[]		
ISIN code	Shows the ISIN		
Instructed Original quantity	Shows the entered settlement quantity.		
Settled quantity	Shows the settled settlement quantity.		
[]	f1		

#### Update of figure 400:

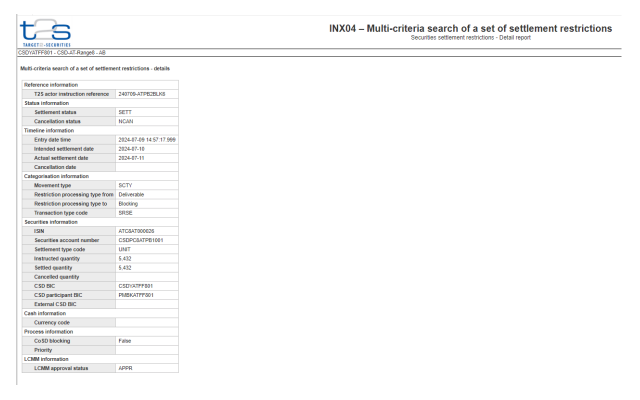


Figure 6 - INX04 details screen-Party BIC

INX04 – Multi-criteria search of a set of settlement restrictions – Details Screen			
	Reference information		
T2S actor instruction reference	Shows the reference provided by the T2S actor		
[]	[]		
Securities information			
(Please note, that this part will only be filled for restrictions on securities)			
ISIN	Shows the ISIN.		
Securities account number	Shows the impacted securities account number as per the SI,		
Settlement type	Shows the settlement type.		
	Possible values:		
	I FAMT (nominal)		
	I UNIT (units)		
Instructed quantity	Shows the instructed settlement quantity.		
Settled quantity	Shows the settled settlement quantity.		

Cancelled quantity	Shows the unsettled quantity if the SI is not completely settled.		
	Securities party information		
CSD BIC	Shows the BIC of the CSD		
CSD participant BIC	Shows the BIC of the CSD participant.		
External CSD BIC	Shows the BIC of the external CSD (ECSD)		
Cash information			
(Please note, that this part will only be filled for restrictions on cash)			
[]	[]		

# 16 EUROSYSTEM UPDATE [Internal review]: page 501 ff. (DWH UHB-chapter 6.3.6 INX06 – Multi-criteria search of a set of business cancellations (INX06)); Editorial update

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l Editorial un	odates		Į.
Lantoniai ap	Jaaroo		

<u>DWH UHB-chapter 6.3.6 INX06 – Multi-criteria search of a set of business cancellations, page 501-502</u>

Update of figure 403:

● Edit 🖁 🗸 🖯	▷ ♂ HTML
INX06 – Multi-criteria	search of a set of business cancellations – Prompt
	Keywords: Please search and select the securities party BIC
	Input keywords here
	☐ Select all ←
	No Results
	110 1000010
Securities party BIC:	
occurace party bron	
	Starts with any of these keywords ∨
	✓ Case Insensitive Select all Deselect all
	Keywords: Please search and select the cash party BIC
	Input keywords here   →
	☐ Select all ←
	No Results
Cash party BIC:	
	Clade with any of those Insuranda y
	Starts with any of these keywords ∨
	✓ Case Insensitive Select all Deselect all
Defended in the disease	Settlement instruction
Referenced instruction type:	Settlement restriction
	APPR - Approved
	AWAP - Awaiting approval
Approval status:	REJT - Rejected
	RVKD - Revoked
	EXCD - Executed
Execution status:	NEXD - Not executed
Danna aritaria	Town Town
Range criteria	From To
Entry date:	Nov 14, 2024
Instructed settlement amount:	
Cancel < Back	Next > Finish

Figure 7 - INX06 prompt screen 2 - Party BIC

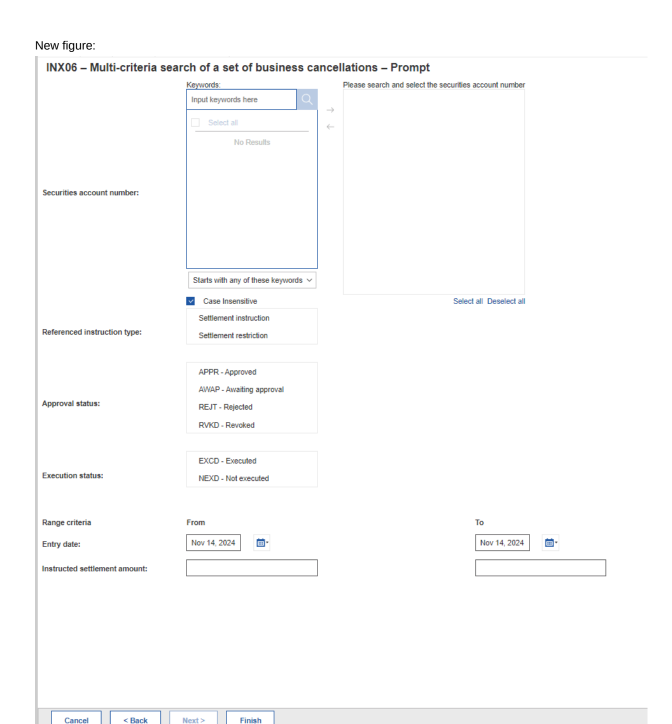


Figure xxx - INX06 prompt screen- 2 (CSD User login) - Account Number

New figure:

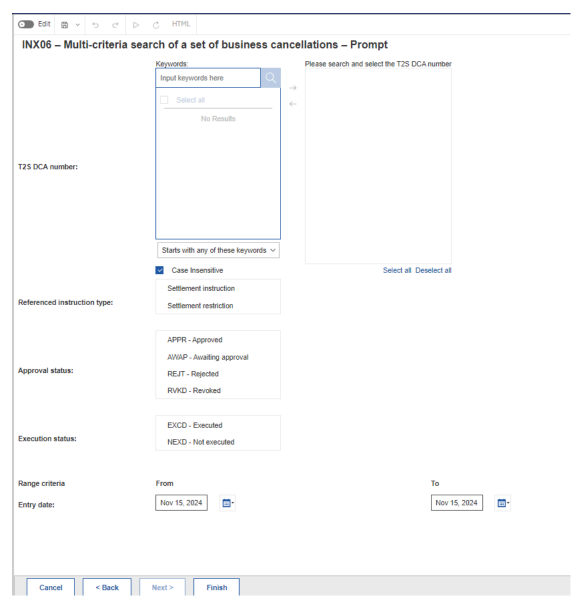


Figure xxx - INX06 prompt screen- 2 (CB User login) - Account Number

INX06 – Multi-criteria search of a set of business cancellations – Prompt Screen <u>Displayed fields when selecting Party BIC</u>		
Securities party BIC	Filter to select which securities party BIC (CSDs, CSD participants or ECSDs) value/s should be included in the output.	
Cash party BIC	Filter to select which cash party BIC (NCB or payment bank) value/s should be included in the output.	
Displayed fields when selecting Account Number		

Securities account number	Filter to select which securities account number value/s should be included in the output.
T2S DCA number	Multiple selection text field to enter T2S DCA number value/s that should be included in the output.
Referenced instruction type	Filter to select which referenced instruction types should be included in the output.  Possible values:  STIN (Settlement instruction)  STRN (Settlement restriction)
[]	[]

### Update of figure 405:



Figure 8 - INX06 details screen

[...]

INX06 – Multi-crite	eria search of a set of business cancellations – List Screen
Number of business cancellation	Shows the number of cancellation instructions found matching the criteria
(For each cancellation	on matching the selection criteria, one line will be displayed)
Underlying T2S instruction reference	Shows the T2S reference of the settlement instruction or settlement restriction.
Entry date time	Shows the date and time the cancellation instruction entered T2S.  Displayed format is: YYYY-MM-DD hh:mm:ss
	The value displayed in the report differs from the view in the T2S GUI. This is a
	technical entry timestamp and it takes place between Entry (according to the
	GUI) and Execution (according to the GUI).
[]	[]
CSD <u>BIC <del>Id</del></u>	Shows the BIC of the CSD

INX06 – Multi-criteria search of a set of business cancellations

CSD participant BIC Id	Shows the BIC of the CSD participant
[]	[]
Payment bank BIC	Shows the BIC of the payment bank (if applicable)

[...]

### Update of figure 405:

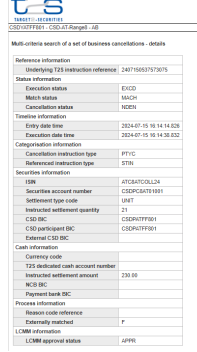


Figure 9 - INX06 details screen

[...]

INX06 - Multi-criteri	ia search of a set of business cancellations – Details Screen	
Reference information		
Underlying T2S instruction reference	Shows the T2S reference of the settlement instruction or the settlement restriction.	
Status information		
[]	[]	

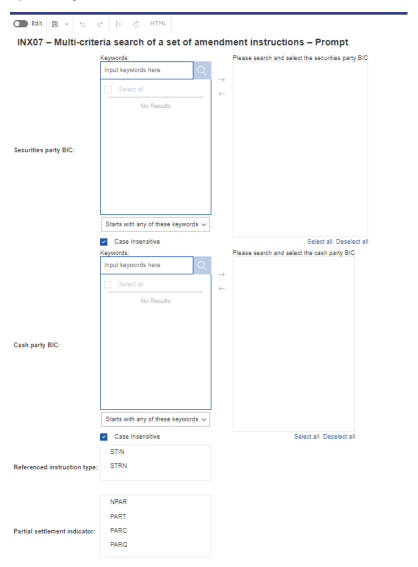
Timeline information		
[]	[]	
Execution date time	Shows the execution date <u>time</u> of the cancellation instruction.	
	Displayed format is: YYYY-MM-DD	
	Categorisation information	
Cancellation instruction type	Shows the type of cancellation.	
	Possible values:	
	PTYC (party cancellation)	
	CSDC (CSD cancellation)	
	I COSD (CoSD cancellation)	
[]	[]	
	Securities information	
(Please note, that this par	t will not be filled for cancellations for settlement restrictions on cash)	
ISIN	Shows the ISIN.	
Securities account number	Shows the securities account number of the underlying instruction.	
Settlement type	Shows the settlement type.	
	Possible values:	
	I FAMT (nominal)	
	I UNIT (units)	
Instructed settlement quantity	I UNIT (units)  Shows the instructed quantity of the securities of the underlying instruction in	
Instructed settlement quantity		
Instructed settlement quantity  CSD BIC	Shows the instructed quantity of the securities of the underlying instruction in	
	Shows the instructed quantity of the securities of the underlying instruction in units or face amount.	

17 EUROSYSTEM UPDATE [Internal review]: page 512 ff. (DWH UHB-chapter 6.3.7 INX07 – Multi-criteria search of a set of amendment instructions); Editorial update

Editorial updates

DWH UHB-chapter 6.3.7 INX07 – Multi-criteria search of a set of amendment instructions, page 512-513

Update of figure 407:



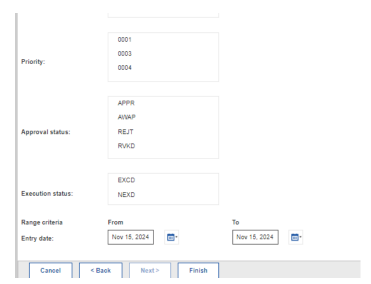


Figure 407 - INX07 prompt screen 2 - Party BIC

New figure:

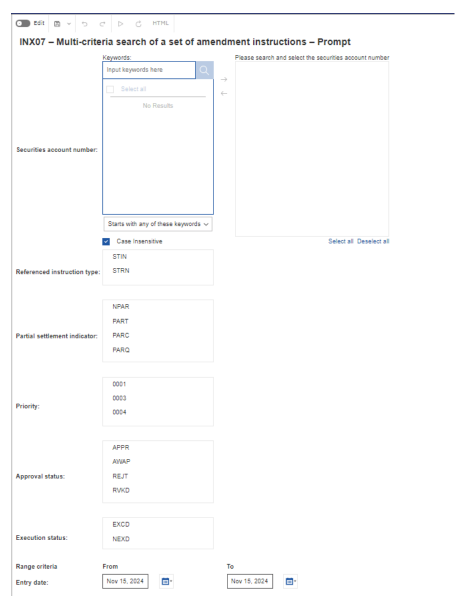


Figure xxx - INX07 prompt screen 2- (CSD User login)- Account number

New figure:



Figure xxx - INX07 prompt screen 2- (CB User login)- Account number

#### **Field Description**

INX07 – Multi-criteria search of a set of amendment instructions – Prompt Screen

<u>Displayed fields when selecting Party BIC</u>

Securities party BIC	Filter to select which securities party BIC (CSDs, CSD participants or ECSDs)
	value/s should be included in the output.
Cook porty PIC	Filter to coloct which cosh party PIC (NCP or payment hank) value/a should be
Cash party BIC	Filter to select which cash party BIC (NCB or payment bank) value/s should be
	included in the output.
<u>Disp</u>	played fields when selecting Account number
Securities account number	Filter to select which securities account number value/s should be included in the output.
T2S DCA number	Multiple selection text field to enter T2S DCA number value/s that should be
	included in the output.
Referenced instruction type	Filter to select which referenced instruction types should be included in the output.
	Possible values:
	I STIN (Settlement instruction)
	I STRN (Settlement restriction)
[]	[]

#### Update of figure 408:

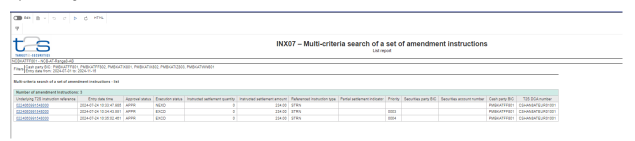


Figure 10 - INX07 list screen

18 EUROSYSTEM UPDATE [Internal review]: page 518 ff. (DWH UHB-chapter 6.3.7 INX07 – Multi-criteria search of a set of amendment instructions); Editorial update

Editorial updates

<u>DWH UHB-chapter 6.3.7 INX07 – Multi-criteria search of a set of amendment instructions, page 518</u>

Update of figure 409:



### INX07 – Multi-criteria search of a set of amendment instructions

Reference information	
Underlying T2S instruction reference	0224060991548000
Status information	
Execution status	EXCD
Approval status	APPR
Cancellation status	NDEN
Timeline information	
Entry date time	2024-07-24 10:35:02.461
Execution date time	2024-07-24 10:35:03.453
Categorisation information	
Referenced instruction type	STRN
Securities information	
ISIN	
Securities account number	
Settlement type code	
Instructed settlement quantity	0
CSD BIC	
CSD participant BIC	
External CSD BIC	
Cash information	
Currency code	EUR
T2S dedicated cash account number	CSHAN8ATEUR01001
Instructed settlement amount	234.00
NCB BIC	NCBKATFF801
Payment bank BIC	PMBKATFF801

0004

[...]

### **Field Description**

Partial settlement indicator

Priority

ricia Becompaion		
INX07 – Multi-criteria search of a set of amendment instructions – Details Screen		
	Reference information	
Underlying T2S instruction reference	Shows the T2S reference of the settlement instruction or the settlement restriction.	
	Status information	
[]	[]	
Approval status	Shows the matching status of the amendment instruction.  Possible values:  I APPR (Approved)  I AWAP (Awaiting approval)  I REJT (Rejected)  I RVKD (Revoked)	
Cancellation status	Shows the cancellation status of the amendment instruction.  Possible values:	

	I DEND (denied)
	I NDEN (not denied)
	Timeline information
Entry date time	Shows the date and time the amendment instruction entered T2S.
	Displayed format is: YYYY-MM-DD hh:mm:ss,sssss
Execution date time	Shows the execution date <u>time</u> of the amendment instruction.
	Displayed format is: YYYY-MM-DD
	Categorisation information
[]	[]
	Securities information
(Please note, that this par	t will not be filled for cancellations for settlement restrictions on cash)
ISIN	Shows the ISIN.
Securities account number	Shows the securities account number of the underlying instruction.
Settlement type	Shows the settlement type.
Common typo	Possible values:
	I FAMT (nominal)
	I UNIT (units)
Instructed settlement quantity	Shows the instructed quantity of the securities of the underlying instruction in
, ,	units or face amount.
CSD BIC	Shows the BIC of the CSD
CSD participant BIC	Shows the BIC of the CSD participant
External CSD BIC	Shows the BIC of the external CSD

# 19 EUROSYSTEM UPDATE [Internal review]: page 546 ff. (DWH UHB-chapter 6.4.2 RES02 – Detailed securities restrictions); Editorial update

Editorial apactor	Editorial updates	
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<u>DWH UHB-chapter 6.4.2 RES02 – Detailed securities restrictions, page 546</u>

RES02 – Detailed securities restrictions – Prompt Screen			
Date <b>F</b> from	You can select the date by clicking on the calendar.  This field is mandatory.		
Date ∓ to	You can select the end date of the period, for which the report should contain the data by clicking on the calendar.  For valid report results, the current day cannot be selected.  This field is mandatory.		
Settlement type	This selection specifies the quantity type of the settlement for the security, stated in the restriction transaction.  Possible values:  I FAMT- Nominal I Nominal-UNIT - Units  This field is mandatory		

# 20 EUROSYSTEM UPDATE [Internal review]: page 555 ff. (DWH UHB-chapter 6.6.1 COL01 – Follow-up by time slot of settled collateralisation instructions); Editorial update



<u>DWH UHB-chapter 6.6.1 COL01 – Follow-up by time slot of settled collateralisation instructions, page 555</u>

Update of figure 422:

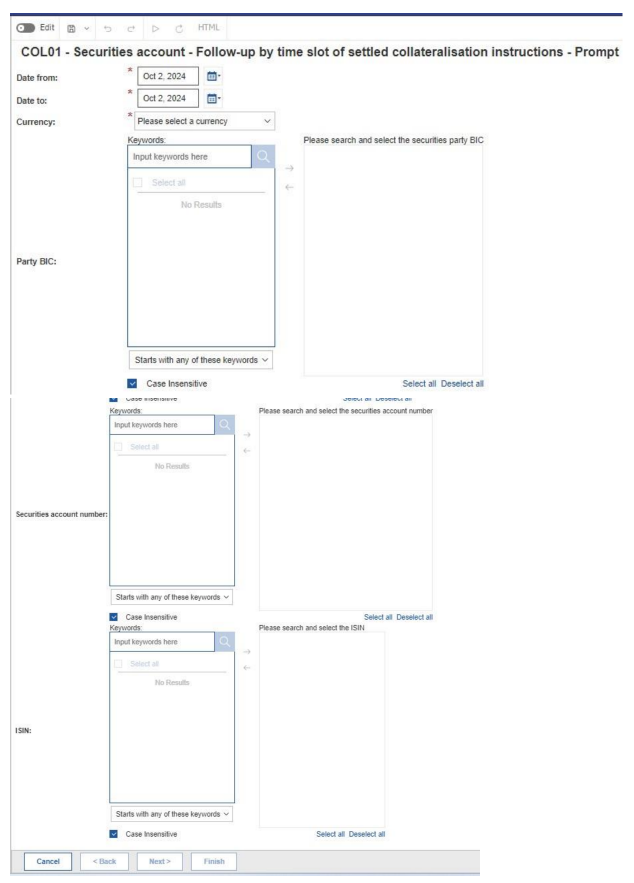


Figure 422 - COL01 prompt screen

#### **Field Description**

COL01 – Follow-up by time slot of settled collateralisation instructions – Prompt Screen				
Date-F from	You can select the date by clicking on the calendar.			
	This field is mandatory.			
Date ∓ <u>t</u> o	You can select the end date of the period, for which the report should contain the data by clicking on the calendar.  For valid report results, the current day cannot be selected.			
	This field is mandatory.			
Currency	Currency in which the amount of the collateral instructions must be denominated.  This field is mandatory			
[]	[]			

### 21 EUROSYSTEM UPDATE [Internal review]: page 558 ff. (DWH UHB-chapter 6.7.1 RAL01 –Detailed realignment and other technical instructions); Editorial update

Editorial updates

<u>DWH UHB-chapter 6.7.1 RAL01 – Detailed realignment and other technical instructions, page 558</u>

#### **Context of Usage**

This report shows detailed information on volume and quantities for all realignment and other technical settlement instructions (SIs) at CSD, CSDP/ECSD or securities account level, during a selected period of time. The settlement instructions are filtered according the settlement types of the securities that the user selects.

The volumes and quantities (original and the settled) are aggregated <u>per ISIN</u> per transaction type code, transaction category and transaction sub-category; and displayed by securities movement type and settlement status.

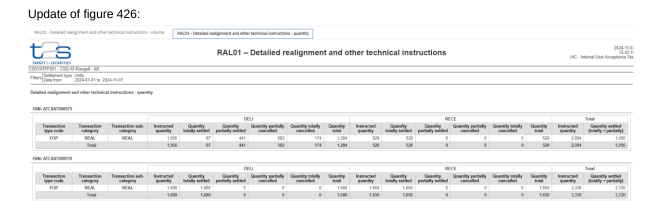
[...]

RAL01 – Detailed realignment and other technical instructions – Prompt screen			
Date From	You can select the date by clicking on the calendar.		
	This field is mandatory.		
[]	[]		
Securities account number	You can use this drop-down field to select one or several securities account numbers. This field will show all related securities accounts which belong to default data scope of the user's party and which belong to the parties selected in field "Party BIC". If no Party BICs are selected, this field shows all securities account numbers belonging to the default data scope of the user's party. This field is optional.		
Securities ISIN	The report output contains only settlement instructions with the selected securities.  This field is optional.		

#### Update of figure 425:



Figure 11 - RAL01 output screen, tab 1-volume



Change Request: T2S 0847 SYS

Figure 12 - RAL01 output screen, tab 2- quantity

[...]

RAL01 – Detailed realignment	and other technical instructions – OUTPUT SCREEN Tab 1 - volume		
Transaction type code	Shows the settlement transaction type code set during the selected period duration of time from the possible values:  DVP (delivery versus payment)  DWP (delivery with payment)  FOP (free of payment)  PFOD (payment free of delivery)		
Settlement t-Transaction category	Shows the category of the settlement transaction from the possible values:  REAL (realignment)  COTF (conditional technical FOP)		
Settlement t-Transaction sub-category	Shows the subcategory of the settlement transaction from the possible values:  I REAL (realignment)  I PLED (pledge)  I REPO (repurchase order)  I COBS (CoSD blocking position setup)  I STND (standard)  DELI DELI		
[]	<u>—</u> []		
<u>Volume</u> ∓ <u>t</u> otal	Sum of 'Volume totally settled', 'Volume partially settled / partially cancelled' and 'Volume totally cancelled' with security movement type DELI, per transaction type / transaction category and sub-category.		
RECE-RECE			
[]	[]		
<u>Volume</u> ∓ <u>t</u> otal	Sum of 'Volume totally settled', 'Volume partially settled / partially cancelled' and 'Volume totally cancelled' with security movement type RECE, per transaction type / transaction category and sub-category.		
Total			
[]	[]		

<u>Volume</u> ∓ <u>t</u> otal	Sum of the 'Total' over all DELI and RECE security movement types, per transaction type/ transaction category and sub-category.		
<del>Total</del>			
Total	Sum of the volumes over all transaction type codes, for each column of the report as above.		

and other technical instructions – OUTPUT SCREEN Tab 2 - quantity			
Shows the settlement transaction type code set during the selected period duration of time from the possible values:  I DVP (delivery versus payment)  I DWP (delivery with payment)  I FOP (free of payment)  I PFOD (payment free of delivery)			
Shows the category of the settlement transaction from the possible values:  I REAL (realignment)  I COTF (conditional technical FOP)			
Shows the subcategory of the settlement transaction from the possible values:  I REAL (realignment)  I PLED (pledge)  I REPO (repurchase order)  I COBS (CoSD blocking position setup)  I STND (standard)			
DELI			
[]			
Sum of 'Quantity totally settled', 'Quantity partially settled / partially cancelled' and 'Quantity totally cancelled' with security movement type DELI, per transaction type / transaction category and sub-category.			
RECE			
[]  Sum of 'Quantity totally settled', 'Quantity partially settled / partially cancelled' and 'Quantity totally cancelled' with security movement type RECE, per transaction type / transaction category and sub-category.			

Total			
Original Instructed quantity	Sum of 'Original quantity' for 'DELI' and 'RECE' per transaction type / transaction category and sub-category.		
Quantity settled (totally settled + partially settled)	Sum of 'Quantity totally settled' plus 'Quantity Partially settled'' for 'DELI' and 'RECE' per transaction type / transaction category and sub-category.		
Total			
<del>Total</del>	Sum of the quantities over all transaction type codes, for each column of the report as above.		

RAL01 – Detailed re	alignment and other technical instructions – Prompt screen				
Date From	You can select the date by clicking on the calendar.  This field is mandatory.				
Date To	You can select the end date of the period, for which the report should contain the data by clicking on the calendar.  For valid report results, the current day cannot be selected.  This field is mandatory.				
Settlement type	This selection specifies the quantity type of the settlement for the security, stated in the instruction.  Possible values:  I FAMT - Nominal  I UNIT - Units  This field is mandatory.				

22 EUROSYSTEM UPDATE [SDD-PBR-0111, PBI-234473]: page 82 (CRDM UHB Book 2-chapter 2.2.2.12 Security CSD Link – New/Edit Screen), page 150 (CRDM UHB Book 2-

# chapter 2.2.3.8 – Securities Accounts Links – New/Edit Screen), Amendement of Behavior of Securities Account Link and Security CSD Link Valid from

Amendment of Securities Account Link and Security CSD Link in order to have the Valid From field read-only in edit mode.

#### CRDM UHB Book 2-chapter 2.2.2.12 - Security CSD Link - New/Edit Screen, page 82

Fields	Security CSD Links			
Description				
	Valid From	Enter or pick the date from which the Security CSD Link is valid.  The 'Valid From' date must be equal to lower than the 'Valid To' date.  This field is mandatory in create mode and the 'Valid From' date must be equal to or greater than the current business date.  This field is mandatory and read only in edit mode if the 'Valid From' date is lower than the current business date.  Required format is: Date.  References for error messages [1]  I DSC4002  I DSC4020  I DSC4021  I DSC4045		
		I DSU4003		
	[]			

#### CRDM UHB Book 2-chapter 2.2.3.8 - Securities Accounts Links - New/Edit Screen, page 150

CITEM ON BOO	on E onaptor E.E.o.o Co	Cartico / tocoarto Entito - Now Eat Corocii, pago 100			
Fields					
Description		Securities Accounts Links			
	[]				
	Valid From	Enter or pick the date from which the Securities Accounts Link is valid.			
		The Valid From date must be equal to or greater than the current business date.			

Securities Accounts Links			
	This field is mandatory in create mode.		
	This field is read-only in edit mode-if the current business date is greater than the Valid From date.		
	Required format is: Date.		
	References for error messages [ ]:		
	I DAC3100		
	I DAC3205		
	I DAC3206		
	I DAC3207		
	I DAC3208		
	I DAU3050		
	I DAU3100		
	I DAU3207		
[]			

#### 23 EUROSYSTEM UPDATE [Internal review]: Business Rule Mapping Table; Editorial update

Editorial updates

The changes are listed in annex A.

# 24 EUROSYSTEM UPDATE [Internal review]: T2S User requirements document, removal of outdated footnote on page 104

Removal of outdated footnote in the T2S User requirements document (URD) on page 104

T2S User requirements document on page 104, Footnote 4:

T2S shall investigate the removal of the CSD of the counterpart as a mandatory matching field before the go-live of T2S.)

Change Request: T2S 0847 SYS

# 25 EUROSYSTEM UPDATE [CRG-CN-032 – Issue with external CSD settlement scenario]: Update of the T2S UDFS with the description of the missing scenario.

Editorial	updates	for	CRG-	-CN-	-032
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The editorial updates regarding CRG-CN-032 'Issue with external CSD settlement scenario' are detailed in Annex\_CRG\_CN-T2S\_UDFS\_SETT\_Chapter 1.6.1.10\_Realignment\_INC000000297025

#### Outcome/Decisions:

\* CRG on 03 February 2025: the CRG agreed to authorise CR-0847 and approve the inclusion of CR-0847 in the scope of R2025.JUN. This resolution is currently delegated from the T2S Steering Level to the T2S CRG.

#### **Preliminary assessment:**

Not applicable (Editorial CR)

#### **Detailed assessment:**

Not applicable (Editorial CR)