Interoperability test cases for TARGET2 (including interface testing to T2S and TIPS) of the Release 12.0 of 19 November 2018

Release 12.0	Test case(s) affected	New/Change	Publication month
		/Deletion/correction	
		(Nature of the change)	
<u>Initial</u>	<u>N/A</u>	<u>N/A</u>	May 2018
1 st revision	IOP-TIPS-170d	<u>Change</u>	<u>June 2018</u>
2 nd revision	<u>IOP-PM-110</u>	Changes in test category	September 2018
	<u>IOP-PM-110a</u>	and/or « apply to» field	
	<u>IOP-PM-115a</u>	and/or description	
	<u>IOP-PM-120</u>		
	<u>IOP-PM-120a</u>		
	<u>IOP-PM-125a</u>		
	<u>IOP-PM-130</u>		
	<u>IOP-PM-130a</u>		
	<u>IOP-PM-136</u>		
	<u>IOP-PM-136a</u>		
	<u>IOP-PM-210</u>		
	IOP-PM-210a		
	<u>IOP-PM-215</u>		
	<u>IOP-PM-215a</u>		
	<u>IOP-PM-220</u>		
	<u>IOP-PM-220a</u>		
	<u>IOP-PM-225</u>		
	<u>IOP-PM-230</u>		
	<u>IOP-PM-230a</u>		
	<u>IOP-HAM-110</u>		
	<u>IOP-HAM-120</u>		
	IOP-HAM-150		
	<u>IOP-HAM-160</u>		
	IOP-HAM-170		
	IOP-HAM-450		
	IOP-HAM-460		
	<u>IOP-HAM-810</u> <u>IOP-HAM-830</u>		
	IOP-HAM-835		
	IOP-HAM-840		
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Test cases related to core PM Functionalitites

Test ID	IOP-PM-010
Function	Download (pull mode) of full version of the T2 directory
Test category	$MAND^1$
Apply to	DP ² (SWIFT-based participant only)
Phase of the business day	n/a
Pre-conditions	
Description	The user initiates via SWIFTNet FileAct (service 'trgt.papss!p', request type 'reda.xxx.target2.dirfull') the download of a full version of the T2 Directory.
Expected results	 Full TARGET2 directory (current version) is received via SWIFTNet FileAct

References UDFS I/9.3 and IV/2.4

Comment:

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 $^{^{1}\,\}mathrm{MAND}\mathrm{=Mandatory;}$ COUS=Conditional Usage (=Mandatory when used)

² Participation types: DP=Direct participant; IBP=Internet Participant; IDP=Indirect Participant; MAP=Multi-adresee participant; HAM=HAM participant; AS= Ancillary System; SB=Settlement bank participating in AS settlement; GoA Man= Group of account manager

Test ID	IOP-PM-020
Function	Download (pull mode) of update version of the T2 directory
Test category	COUS
Apply to	DP (SWIFT-based participant only)
Phase of the business day	n/a
Pre-conditions	
Description	The user initiates via SWIFTNet FileAct (service 'trgt.papss!p', request type 'reda.xxx.target2.dirupdate) the download of an update version of the T2 Directory.
Expected results	• An update file to the TARGET2 directory (current version) is received via SWIFTNet FileAct
	Comment:
References	UDFS I/9.3 and IV/2.4

Test ID	IOP-PM-030
Function	Download (push mode) of update version of the T2 directory
Test category	COUS
Apply to	DP (SWIFT-based participant only)
Phase of the business day	n/a
Pre-conditions	
Description	The user initiates via SWIFTNet FileAct (service 'trgt.sfpapss!p', request type 'reda.xxx.target2.dirupdate) the download of the update version of the T2 Directory, which was sent by the SSP to the SWIFTNet Store&Forward service on Thursday after end-of-day.
Expected results	• An update file to the TARGET2 directory (current version) is received via SWIFTNet FileAct Comment:
References	UDFS I/9.3 and IV/2.4

Test ID	IOP-PM-040
Function	ICM consultation of a TARGET2 directory entry
Test category	MAND
Apply to	DP, MAP
Phase of the business day	n/a
Pre-conditions	
Description	The user open the screen Static data/Participant/TARGET2 and specifies a BIC
Expected results	Information on the BIC including routing information appears on the screen Comment:
References	UDFS I/2.1.7

Test ID IOP-PM-100 (test case introduced with release 7.0)

Function Liquidity transfer made via ICM/U2A, display from release 7.0 thousands' separators

and decimal

Test category MAND

Apply to DP, MAP, HAM

Phase of the Day trade

business day

Pre-conditions

• RBAC profile: at least CULIQUFO and HAMANAFE (for fill in and/or input in ICM)

Sufficient liquidity on RTGS and HAM accounts

Description

The user generates **(on ICM)** and sends a Liquidity Transfer, with all mandatory fields in favour of HAM participant.

Specific details of the message:

Field	Description
(For Information) Sender	DP or HAM or MAP participant's test BIC
Receiver	test BIC of HAM participant as defined as counterpart
Amount	Upper than 1.000 Eur, and including decimal places

If Four Eyes mode, the transaction must be validate to be settled.

Expected results

• Seeing thousands' separators and decimal places on ICM as soon as fill in the ICM by the first user

Comment:

References UDFS I/9.2.4.1.3.1

ICM-UHB I/6.1.2.1.

Test ID IOP-

IOP-PM-110

Function

Sending of a customer payment by non-gpi TARGET2 participant (MT103 or equivalent ICM payment for IBP) to a direct participant using the routing information of the TARGET2 directory (with gpi field 121 UETR from release 12.0)

Test category

COUS

Apply to

DP, MAP, IBP

Phase of the business day

Day trade

Pre-conditions

- RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)
- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113

Description

The user generates and sends a customer payment (MT103 or equivalent ICM payment), normal priority, with all mandatory and optional fields in favour of a direct participant.

Specific details of the message:

•	-
Field	Description
Sender	DP or MAP participant's test BIC (alternatively TRGTXEP0LVP when the sender is an Internet-based participant)
Receiver	test BIC of direct participant as defined by CB (mentioned as "Addressee" in the T2 BIC directory)
113 (header)	banking priority, first character: N Field 121 UETR filled-in (filled-out automatically for IBP)
First of 56A or 57A:	Account holder as mentionned in the T2 directory

Expected results

- Participant's account debited and payment settled (check in ICM)
- Optional: MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.1.1, 9.1.2.2.1.1 and 9.1.2.4.1 ICM-UHB I/6.1.1

Test ID IOP-PM-110a

Function Sending of a customer payment by gpi TARGET2 participant (MT103 or equivalent

ICM payment for IBP) to a direct participant using the routing information of the

TARGET2 directory (with gpi fields 111 & 121 UETR from release 12.0)

Test category COUS

Apply to DP, MAP, IBP

Phase of the Day trade business day

Pre-conditions

- RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)
- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113

Description

The user generates and sends a customer payment (MT103 or equivalent ICM payment), normal priority, with all mandatory and optional fields in favour of a direct participant.

Specific details of the message:

Field	Description
Sender	DP or MAP participant's test BIC (alternatively TRGTXEP0LVP when the sender is an Internet-based participant)
Receiver	test BIC of direct participant as defined by CB (mentioned as "Addressee" in the T2 BIC directory)
113 (header)	banking priority, first character: N Field 121 UETR present (filled-in automatically for IBP) Field 111 present
First of 56A or 57A:	Account holder as mentionned in the T2 directory

Expected results

- Participant's account debited and payment settled (check in ICM)
- Optional: MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.1.1, 9.1.2.2.1.1 and 9.1.2.4.1

Test ID IOP-PM-115a

Function Receipt of a customer payment (MT103) from a direct containing gpi fields (field 121

UETR and/or field 111)

Test category MANDCOUS

Apply to DP, MAP

Phase of the Day trade

business day

Pre-conditions

• RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM)

Description

The user requests the respective CB acting as direct participant to send a customer payment (MT103), urgent priority, with all mandatory and optional fields. Specific details of the message:

Field	Description
Sender	test BIC of direct participant simulated by CB (alternatively TRGTXEP0LVP when the sender is an Internet-based participant)
Receiver	DP, MAP participant's test BIC (alternatively TRGTXEP0LVP when the receiver is Internet-based participant)
113 (header)	banking priority, first character: U Field 121 UETR present

Expected results

- Payment settled and user's RTGS account credited (check in ICM)
- MT103 received and processed correctly

Comment:

References UDFS I/2.6.2.2.1, 9.1.2.2.1.1 and 9.1.2.4.1

Function

Sending of a customer payment by non gpi and TARGET2 participant (MT 103+ or equivalent ICM payment) to a direct participant using the routing information of the TARGET2 directory (with gpi field 121 UETR from release 12.0)

Test category C

COUS

Apply to

DP, MAP, IBP

Phase of the business day

Day trade

Pre-conditions

- RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)
- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113

Description

The user generates and sends a customer payment (MT103+ or equivalent ICM payment), urgent priority, with all mandatory fields in favour of a direct participant. Specific details of the message:

Field	Description
Sender	DP or MAP participant's test BIC (alternatively TRGTXEP0LVP when the sender is an Internet-based participant)
Receiver	test BIC of direct participant as defined by CB (mentioned as "Addressee" in the T2 directory)
113 (header)	banking priority, first character: U Field 121 UETR present (filled-out automatically for IBP)
119 (header)	STP
First of 56A or 57A:	Account holder as mentionned in the T2 directory

Expected results

- Participant's account debited and payment settled (check in ICM)
- Optional: MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.1.1, 9.1.2.2.1.2 and 9.1.2.4.1

Test ID IOP-PM-120a

Function

Sending of a customer payment by gpi and TARGET2 participant (MT 103+ or equivalent ICM payment) to a direct participant using the routing information of the TARGET2 directory (with gpi fields 111 & 121 UETR from release 12.0)

Test category COUS

Apply to

DP, MAP, IBP

Phase of the business day

Day trade

Pre-conditions

- RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)
- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113

Description

The user generates and sends a customer payment (MT103+ or equivalent ICM payment), urgent priority, with all mandatory fields in favour of a direct participant. Specific details of the message:

Field	Description
Sender	DP or MAP participant's test BIC (alternatively TRGTXEP0LVP when the sender is an Internet-based participant)
Receiver	test BIC of direct participant as defined by CB (mentioned as "Addressee" in the T2 directory)
113 (header)	banking priority, first character: U Field 121 UETR present (filled-out automatically for IBP) Field 111 present
119 (header)	STP
First of 56A or 57A:	Account holder as mentionned in the T2 directory

Expected results

- Participant's account debited and payment settled (check in ICM)
- Optional: MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.1.1, 9.1.2.2.1.2 and 9.1.2.4.1 ICM-UHB I/6.1.1

Test ID IOP-PM-125a

Function Receipt of a customer payment (MT103+) from a direct participant containing (field

121 UETR and/or field 111)

Test category MANDCOUS

Apply to DP, MAP

Phase of the Day trade

business day

Pre-conditions

• RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM)

Description

The user requests the respective CB acting as direct participant to send a customer payment (MT103+), normal priority, with all mandatory fields.

Specific details of the message:

Field	Description		
Sender	test BIC of direct participant simulated by CB (alternatively TRGTXEP0LVP when the sender is an Internet-based participant)		
Receiver	DP. MAP participant's test BIC (alternatively TRGTXEP0LVP when the receiver is an Internet-based participant)		
113 (header)	banking priority, first character: N Field 121 UETR present		
119 (header)	STP		

Expected results

- Payment settled and user's RTGS account credited (check in ICM)
- MT103+ received and processed correctly

Comment:

References

UDFS I/2.6.2.2.1, 9.1.2.2.1.2 and 9.1.2.4.1

Function

Sending of an interbank payment by non gpi and TARGET2 participant (MT202 or equivalent ICM payment) to a direct participant using the routing information of the TARGET2 directory (with gpi field 121 UETR from release 12.0)

Test category

MAND for non gpi/T2 users

Apply to

DP, MAP, IBP

Phase of the business day

Day trade

Pre-conditions

- RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)
- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113

Description

The user generates and sends an interbank payment (MT202 or equivalent ICM payment), urgent priority, with all mandatory and optional fields in favour of a direct participant.

Specific details of the message:

1	ε		
Field	Description		
Sender	DP or MAP participant's test BIC (alternatively TRGTXEP0LVP for Internet-based participant)		
Receiver	test BIC of direct participant as defined by CB (mentioned as "Addressee" in the T2 directory)		
113 (header)	banking priority, first character: U Field 121 UETR present (filled-out automatically for IBP)		
57A:	Account holder as mentionned in the T2 directory		

Expected results

- Participant's account debited and payment settled (check in ICM)
- Optional: MT012 received and processed correctly

Comment:

ICM-UHB I/6.1.1

References

UDFS I/2.6.2.1.1, 9.1.2.2.1.3 and 9.1.2.4.1

Test ID IOP-PM-130a

Function

Sending of an interbank payment by gpi and TARGET2 participant (MT202 or equivalent ICM payment) to a direct participant using the routing information of the TARGET2 directory (with gpi fields 111 & 121 UETR from release 12.0)

Test category

MANDCOUS for gpi/T2 users

Apply to

DP, MAP, IBP

Phase of the business day

Day trade

Pre-conditions

- RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)
- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113

Description

The user generates and sends an interbank payment (MT202 or equivalent ICM payment), urgent priority, with all mandatory and optional fields in favour of a direct participant.

Specific details of the message:

Field	Description			
Sender	DP or MAP participant's test BIC (alternatively TRGTXEP0LVP for Internet-based participant)			
Receiver	test BIC of direct participant as defined by CB (mentioned as "Addressee" in the T2 directory)			
113 (header)	banking priority, first character: U Field 121 UETR present (filled-out automatically for IBP) Field 111 present			
57A:	Account holder as mentionned in the T2 directory			

Expected results

- Participant's account debited and payment settled (check in ICM)
- Optional: MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.1.1, 9.1.2.2.1.3 and 9.1.2.4.1

Test ID	IOP-PM-131
Function	Sending of an Interbank transfer (MT202) from RTGS to HAM account via ICM with gpi fields
Test category	COUS
Apply to	DP, MAP
Phase of the business day	Day Trade
Pre-	• RBAC profile: at least CULIQUTE/FE or CUGAMATE/FE
conditions	• Sufficient funds/overdraft available
Description	User initiates Interbank transfer from RTGS to HAM account via ICM - function: "Interbank transfer to other HAM accounts" $$
	GPI fields filled-in.
Expected results	Payment is settled and visible in the screen select payments for the direct participant
References	UDFS I/to specify

Function Receipt of an interbank payment (MT202) from a direct participant containing gpi

field (field 121 UETR and/or field 111)

Test category MAND

Apply to DP, MAP

Phase of the Day trade business day

Pre-conditions

• RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM)

Description

The user requests the respective CB acting as direct participant to send an interbank payment (MT202), urgent priority, with all mandatory and optional fields.

Specific details of the message:

Field	Description
Sender	test BIC of direct participant simulated by CB (alternatively TRGTXEP0LVP when the sender is an Internet-based participant)
Receiver	participant's test BIC (alternatively TRGTXEP0LVP when the receiver is an Internet-based participant)
113 (header)	banking priority, first character: U Field 121 UETR present

Expected results

- Payment settled and user's RTGS account credited (check in ICM)
- MT202 received and processed correctly

Comment:

References

UDFS I/2.6.2.2.1, 9.1.2.2.1.3 and 9.1.2.4.1

Function

Sending of an interbank payment by non gpi and TARGET2 participant (MT202COV or equivalent ICM payment) to a direct participant in PM using the routing information of the TARGET2 directory (with gpi field 121 UETR from release 12.0)

Test category

COUS for non gpi/T2 usersCOUS

Apply to

DP, MAP

Phase of the business day

Day trade

Pre-conditions

- RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)
- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113

Description

The user generates and sends an interbank payment (MT202COV or equivalent ICM payment), urgent priority, with all mandatory and optional fields (sequence A & B) in favour of a direct participant.

Specific details of the message:

Field	Description		
Sender	DP or MAP participant's test BIC (alternatively TRGTXEP0LVP when the sender is an Internet-based participant)		
Receiver	test BIC of direct participant as defined by CB (mentioned as "Addressee" in the T2 directory)		
113 (header)	banking priority, first character: U Field 121 UETR present (filled-out automatically for IBP)		
57A:	Account holder as mentioned in the T2 directory		

Expected results

- Participant's account debited and payment settled (check in ICM)
- Optional: MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.2.1, 9.1.2.2.1.3, 9.1.2.4.1 and 9.1.2.2.1.4 ICM-UHB I/6.1.1

Test ID IOP-PM-136a

Function

Sending of an interbank payment by gpi and TARGET2 participant (MT202COV or equivalent ICM payment) to a direct participant in PM using the routing information of the TARGET2 directory (with gpi fields 111 & 121 UETR from release 12.0)

Test category

COUS for gpi/T2 usersCOUS

Apply to

DP, MAP

Phase of the business day

Day trade

Pre-conditions

- RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)
- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113

Description

The user generates and sends an interbank payment (MT202COV or equivalent ICM payment), urgent priority, with all mandatory and optional fields (sequence A & B) in favour of a direct participant.

Specific details of the message:

Field	Description			
Sender	DP or MAP participant's test BIC (alternatively TRGTXEP0LVP when the sender is an Internet-based participant)			
Receiver	test BIC of direct participant as defined by CB (mentioned as "Addressee" in the T2 directory)			
113 (header)	banking priority, first character: U Field 121 UETR present (filled-out automatically for IBP) Field 111 present			
57A:	Account holder as mentioned in the T2 directory			

Expected results

- Participant's account debited and payment settled (check in ICM)
- *Optional:* MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.2.1, 9.1.2.2.1.3, 9.1.2.4.1 and 9.1.2.2.1.4 ICM-UHB I/6.1.1

Test ID IOP-PM-137a

Function Receipt of an interbank payment (MT202COV) from a direct participant in PM (field 121 UETR and/or field 111)

Test category MAND

Apply to DP, MAP

Phase of the business day

Day trade

Pre-conditions

• RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM)

Description

The user requests the respective CB acting as direct participant to send an interbank payment (MT202COV), urgent priority, with all mandatory and optional fields (sequence A & B).

Specific details of the message:

Field	Description
Sender	test BIC of direct participant simulated by CB (alternatively TRGTXEP0LVP when the sender is an Internet-based participant)
Receiver	participant's test BIC (alternatively TRGTXEP0LVP when the receiver is an Internet-based participant)
113 (header)	banking priority, first character: U Field 121 UETR present

Expected results

- Payment settled and user's RTGS account credited (check in ICM)
- MT202 received and processed correctly

Comment:

References

UDFS I/2.6.2.2.1, 9.1.2.2.1.3 , 9.1.2.4.1 and 9.1.2.2.1.4 ICM-UHB I/6.1.1

Test ID **IOP-PM-138** Receipt of an interbank payment (MT202 simplified) from a HAM participant (other **Function** CB) (field 121 UETR and/or field 111) **COUS** Test category DP, MAP Apply to Phase of the Day trade business day Pre-RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM) conditionsThe user requests a HAM participant of another CB (or this other CB itself acting on **Description** behalf of the HAM participant) to send an interbank payment (MT202 simplified), with all mandatory and optional fields.

Specific details of the message:

Field	Description		
Sender	BIC of HAM TRGTXEH0XXX		
Receiver	participant's test BIC (alternatively TRGTXEP0LVP when the receiver is an Internet-based participant)		
113 (header)	banking priority, first character: U		

Expected results

- Payment settled and user's RTGS account credited (check in ICM)
- MT202 received and processed correctly

Comment:

References UDFS I/2.6.2.2.1, 9.1.2.2.1.3 and 9.1.2.4.1

Test ID	IOP-PM-139
Function	Receipt of an interbank payment (MT202COV) from a CB Customer (other CB) (field 121 UETR and/or field 111)
Test category	COUS
Apply to	DP, MAP
Phase of the business day	Day trade
Pre-	• RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM)

conditions

file: at least CUINFOTE or LVMANATE (for checks in ICM)

Description

The user requests the respective CB acting as CB customer to send an interbank payment (MT202COV), urgent priority, with all mandatory and optional fields.

The user requests a CB Customer of another CB (or this other CB itself acting on behalf of the CB Customer) to send an interbank payment (MT202COV), with all mandatory and optional fields.

Specific details of the message:

Field	Description
Sender	BIC of HAM TRGTXEC0ccX
Receiver	participant's test BIC
113 (header)	banking priority, first character: U Field 121 UETR present
	Field 111 present

Expected results

- Payment settled and user's RTGS account credited (check in ICM)
- MT202COV received and processed correctly

Comment:

References

UDFS I/2.6.2.2.1, 9.1.2.2.1.3 and 9.1.2.4.1

Test ID	IOP-PM-140				
Function	Sending of a direct debit message (MT204) to a direct participant				
Test category	COUS				
Apply to	DP, MAP (SWIFT-based participant only)				
Phase of the business day	Day trade				
Pre-	RBAC profi	le: at least CUINFOTE (for checks in ICM)			
conditions	 Sufficient lie 	Sufficient liquidity on RTGS account to be debited			
	• User is authorized	orized by the CB to debit that RTGS account			
	• Optional: Participant may request receipt of MT012 in user header, tag 113				
Description	The user generates and sends a direct debit message (MT204), normal priority, with all mandatory fields to be debited to a direct participant. Specific details of the message:				
	Field	Description			
	Sender	DP or MAP participant's test BIC			
	Receiver	test BIC of direct participant as defined by CB			
	113 (header)	banking priority, first character: N			
	53A:	test BIC of direct participant as defined by CB			
Expected results	 Direct debit is settled and user's RTGS account credited (check in ICM) Optional: message MT 012 received and processed correctly Comment:) 🗌		
References	UDFS I/2.6.2.1.1, 9. ICM-UHB I/6.1.1	1.2.2.1.4 and 9.1.2.4.1			

Function Receipt of a direct debit message (MT204) from a Central Bank

Test category COUS

Apply to DP, MAP

Phase of the Day trade

business day
Pre-

conditions

• RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM)

• Sufficient liquidity on RTGS account of the user

• Direct participant simulated by CB is authorised to debit the account of the user

Description

The user requests the respective CB acting as direct participant to send a direct debit (MT204), urgent priority, with all mandatory and optional fields.

Specific details of the message:

Field	Description	
Sender	test BIC of direct participant simulated by CB (alternatively TRGTXEP0LVP for Internet-based participant)	
Receiver	participant's test BIC (alternatively TRGTXEP0LVP when the receiver is Internet-based participant)	
113 (header)	Banking priority, first character: U	

Expected results

- User's RTGS account debited and direct debit settled (check in ICM)
- MT204 received and processed correctly

Comment:

References

UDFS I/2.6.2.2.1, 9.1.2.2.1.4 and 9.1.2.4.1

Test ID	IOP-PM-210
Function	Sending of a customer payment (MT103 or equivalent ICM payment) by non gpi and TARGET2 participant to an indirect participant using the routing information of the TARGET2 directory (with gpi field 121 UETR from release 12.0)
Test category	COUS,
Apply to	DP, MAP, IBP
Phase of the business day	Day trade
Pre-	• RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input

• RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)

- Sufficient liquidity on RTGS account of the direct participant
- Optional: Participant may request receipt of MT012 in user header, tag 113

Description

conditions

The user generates and sends a customer payment (MT103 or equivalent ICM payment), normal priority, with all mandatory and optional fields in favour of an indirect participant.

Specific details of the message:

Field	Description
Sender	DP participant's test BIC (alternatively TRGTXEP0LVP for Internet-based participant)
Receiver	test BIC of direct participant defined in T2 directory as BIC Addressee for indirect participant (BIC Participant) mentioned in first of fields 56A and 57A
113 (header)	banking priority, first character: N Field 121 UETR present (filled-out automatically for IBP)
First of 56A or 57A:	test BIC of indirect participant as defined by CB

Expected results

- Direct Participant's account debited and payment settled (check in ICM)
- *Optional:* MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.1.2, 9.1.2.2.1.1 and 9.1.2.4.1 ICM-UHB I/6.1.1

Test ID	IOP-PM-210a	
Function	Sending of a customer payment (MT103 or equivalent ICM payment) by gpi and TARGET2 participant to an indirect participant using the routing information of the TARGET2 directory(with gpi fields 111 & 121 UETR from release 12.0)	
Test category	COUS,	
Apply to	DP, MAP <u>, IBP</u>	
Phase of the business day	Day trade	
Pre- conditions	RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM) G. St. at line is the analysis of the line of the l	

Description

- Sufficient liquidity on RTGS account of the direct participant
- Optional: Participant may request receipt of MT012 in user header, tag 113

The user generates and sends a customer payment (MT103 or equivalent ICM payment), normal priority, with all mandatory and optional fields in favour of an indirect participant.

Specific details of the message:

Field	Description
Sender	DP participant's test BIC (alternatively TRGTXEP0LVP for Internet-based participant)
Receiver	test BIC of direct participant defined in T2 directory as BIC Addressee for indirect participant (BIC Participant) mentioned in first of fields 56A and 57A
113 (header)	banking priority, first character: N Field 111 present (filled-out automatically for IBP) Field 121 UETR present
First of 56A or 57A:	test BIC of indirect participant as defined by CB

Expected results

- Direct Participant's account debited and payment settled (check in ICM)
- Optional: MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.1.2, 9.1.2.2.1.1 and 9.1.2.4.1

Function Receipt of a customer payment (MT103) from an indirect participant (field 121

UETR and/or field 111)

Test category MANDCOUS

Apply to DP, MAP

Phase of the Day trade

business day

Pre-conditions

• RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM)

Description

The user requests the respective CB simulating an indirect participant to send a customer payment (MT103), urgent priority, with all mandatory and optional fields. Specific details of the message:

Field	Description
Sender	test BIC of respective direct participant related to indirect participant mentioned in field 52A
Receiver	DP, MAP participant's test BIC (alternatively TRGTXEP0LVP when the receiver is Internet-based participant)
113 (header)	banking priority, first character: U Field 121 UETR present Field 111 present
52A	Test BIC of indirect participant

Expected results

- Payment settled and user's RTGS account credited (check in ICM)
- MT103 received and processed correctly

Comment:

References

UDFS I/2.6.2.2.2, 9.1.2.2.1.1 and 9.1.2.4.1

Test ID	IOP-PM-220
Function	Sending a customer payment (MT103+ or equivalent ICM payment) by non gpi and TARGET2 participant to an indirect participant using the routing information of the TARGET2 directory
Test category	COUS
Apply to	DP <u>, MAP, IBP</u>
Phase of the business day	Day trade

Pre-conditions

- RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)
- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113

Description

The user generates and sends a customer payment (MT103+ or equivalent ICM payment), urgent priority, with all mandatory fields in favour of an indirect participant.

Specific details of the message:

Field	Description
Sender	DP participant's test BIC (alternatively TRGTXEP0LVP for Internet-based participant)
Receiver	test BIC of direct participant defined in T2 directory as BIC Addressee for indirect participant (BIC Participant) mentioned in first of fields 56A and 57A
113 (header)	banking priority, first character: U
119 (header)	STP Field Field 121 UETR UETR present (filled-out automatically for IBP)
First of 56A or 57	A: test BIC of indirect participant as defined by CB

Expected results

- Participant's account debited and payment settled (check in ICM)
- *Optional:* MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.1.2, 9.1.2.2.1.2 and 9.1.2.4.1 ICM-UHB I/6.1.1

Test ID	IOP-PM-220a
Function	Sending a customer payment (MT103+ or equivalent ICM payment) by gpi and TARGET2 participant to an indirect participant using the routing information of the TARGET2 directory
Test category	COUS
Apply to	DP <u>, MAP, IBP</u>
Phase of the business day	Day trade
Pre- conditions	 RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)

Description

- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113

The user generates and sends a customer payment (MT103+ or equivalent ICM payment), urgent priority, with all mandatory fields in favour of an indirect participant.

Specific details of the message:

Field	Description
Sender	DP participant's test BIC (alternatively TRGTXEP0LVP for Internet-based participant)
Receiver	test BIC of direct participant defined in T2 directory as BIC Addressee for indirect participant (BIC Participant) mentioned in first of fields 56A and 57A
113 (header)	banking priority, first character: U Field 111 present (filled-out automatically for IBP) Field 121 UETR present
119 (header)	STP
First of 56A or 57A:	test BIC of indirect participant as defined by CB

Expected results

- Participant's account debited and payment settled (check in ICM)
- *Optional:* MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.1.2, 9.1.2.2.1.2 and 9.1.2.4.1 ICM-UHB I/6.1.1

29

Function Receipt of a customer payment (MT103+) from an indirect participant (field 121

UETR and/or field 111)

Test category MANDCOUS

Apply to DP, MAP

Phase of the Day trade

business day

Pre-conditions

• RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM)

Description

The user requests the respective CB simulating an indirect participant to send a customer payment (MT103+), urgent priority, with all mandatory and optional fields. Specific details of the message:

Field	Description
Sender	test BIC of respective direct participant related to indirect participant mentioned in field 52A
Receiver	DP, MAP participant's test BIC (alternatively TRGTXEP0LVP when the receiver is Internet-based participant)
113 (header)	banking priority, first character: U Field 121 UETR present Field 111 present
52A	Test BIC of indirect participant

Expected results

- Payment settled and user's RTGS account credited (check in ICM)
- MT103 received and processed correctly

Comment:

References

UDFS I/2.6.2.2.2, 9.1.2.2.1.2 and 9.1.2.4.1

Function Sending an interbank payment (MT202 or equivalent ICM payment) by non gpi

TARGET2 participant to an indirect participant using the routing information of the

TARGET2 directory directory (with gpi field 121 UETR from release 12.0)

Test category MANDCOUS for non gpi/T2 users

Apply to DP, MAP, IBP

Phase of the Day trade business day

Pre-conditions

- RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)
- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113

Description

The user generates and sends an interbank payment (MT202 or equivalent ICM payment), urgent priority, with all mandatory fields in favour of an indirect participant.

Specific details of the message:

Field	Description
Sender	DP or MAP(alternatively TRGTXEP0LVP for Internet-based participant)
Receiver	test BIC of direct participant defined in T2 directory as BIC Addressee for indirect participant (BIC Participant) mentioned in first of fields 56A, 57A and 58A
113 (header)	Banking priority, first character: U Field 121 UETR filled-in (filled-out automatically for IBP)
First of 56A, 57A or 58A:	test BIC of indirect participant as defined by CB

Expected results

- Participant's account debited and payment settled (check in ICM)
- Optional: MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.1.2, 9.1.2.2.1.3 and 9.1.2.4.1

Test ID	IOP-PM-230a
Function	Sending an interbank payment (MT202 or equivalent ICM payment) by gpi TARGET2 participant to an indirect participant using the routing information of the TARGET2 directory (with gpi fields 111 & 121 UETR from release 12.0)
Test category	MANDCOUS for non gpi/T2 users
Apply to	DP, MAP, IBP
Phase of the business day	Day trade
Pre- conditions	• RBAC profile: at least CUINFOTE or LVMANATE (for checks and/or input in ICM)
	Sufficient liquidity on RTGS account

Description

- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113

The user generates and sends an interbank payment (MT202 or equivalent ICM payment), urgent priority, with all mandatory fields in favour of an indirect participant.

Specific details of the message:

Field	Description
Sender	DP or MAP(alternatively TRGTXEP0LVP for Internet-based participant)
Receiver	test BIC of direct participant defined in T2 directory as BIC Addressee for indirect participant (BIC Participant) mentioned in first of fields 56A, 57A and 58A
113 (header)	Banking priority, first character: U Field 121 UETR filled-in (filled-out automatically for IBP) Field 111 filled-in if user belongs to GPI CUG
First of 56A, 57A or 58A:	test BIC of indirect participant as defined by CB

Expected results

- Participant's account debited and payment settled (check in ICM)
- *Optional:* MT012 received and processed correctly

Comment:

References

UDFS I/2.6.2.1.2, 9.1.2.2.1.3 and 9.1.2.4.1 ICM-UHB I/6.1.1

Function Receipt of an interbank payment (MT202) from an indirect participant (field 121

UETR and/or field 111)

Test category MAND

Apply to DP, MAP

Phase of the Day trade business day

Pre-conditions

• RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM)

Description

The user requests the respective CB simulating an indirect participant to send an interbank payment (MT202), urgent priority, with all mandatory and optional fields. Specific details of the message:

Field	Description
Sender	test BIC of respective direct participant related to indirect participant mentioned in field 52A
Receiver	DP, MAP participant's test BIC (alternatively TRGTXEP0LVP when the receiver is Internet-based participant)
113 (header)	banking priority, first character: U Field 121 UETR present Field 111 present
52A	Test BIC of indirect participant

Expected results

- Payment settled and user's RTGS account credited (check in ICM)
- MT202 received and processed correctly

Comment:

References

UDFS I/2.6.2.2.2, 9.1.2.2.1.3 and 9.1.2.4.1

Test ID	IOP-PM-240
Function	Sending of a direct debit message (MT204) to an indirect participant
Test category	COUS
Apply to	DP, MAP (SWIFT-based participant only)
Phase of the business day	Day trade
Pre- conditions	 RBAC profile: at least CUINFOTE (for checks in ICM) Sufficient liquidity on RTGS account to be debited User is authorized by the CB to debit that RTGS account Optional: Participant may request receipt of MT012 in user header, tag 113
Description	The user generates and sends a direct debit message (MT204), normal priority, with all

mandatory fields to be debited to a direct participant.

Specific details of the message:

Field	Description
Sender	DP or MAP
Receiver	test BIC of direct participant defined in T2 directory for indirect participant mentioned in field 53A
113 (header)	banking priority, first character: N
53A:	test BIC of indirect participant as defined by CB

Expected results

- Direct debit is settled and user's RTGS account credited (check in ICM)
- Optional: message MT 012 received and processed correctly

Comment:

References

UDFS I/2.6.2.1.2, 9.1.2.2.1.4 and 9.1.2.4.1

Function Receipt of a direct debit message (MT204) from an indirect participant

Test category COUS

Apply to DP, MAP

Phase of the Day trade

business day

Pre-conditions

- RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM)
- Sufficient liquidity on RTGS account of the user

Description

The user requests the respective CB simulating an indirect participant to send a direct debit (MT204), urgent priority, with all mandatory and optional fields (simulating the debit of some fees).

Specific details of the message:

Field	Description
Sender	test BIC of direct participant defined in T2 directory for indirect participant mentioned in field 58A
Receiver	participant's test BIC
113 (header)	banking priority, first character: U
57A:	test BIC of direct participant defined in T2 directory for indirect participant mentioned in field 58A
58A:	test BIC of indirect participant defined in T2 directory as defined by CB

Expected results

- User's RTGS account debited and direct debit settled (check in ICM)
- MT204 received and processed correctly

Comment:

References

UDFS I/2.6.2.2.2, 9.1.2.2.1.4 and 9.1.2.4.1

Test ID	IOP-PM-250
Function	Default sorting of payments in the ICM screen "Select payment"
Test category	MAND
Apply to	DP, MAP
Phase of the business day	Day trade phase
Pre- conditions	 RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM). The User is assigned to a single RTGS account (no liquidity pooling). Optional: To facilitate the checking in ICM screens, user may use "Entry Time" column in selection criteria preferences.
Description	The user generates and sends several payments (MT103/103+/202/202COV/204), with normal and/or urgent priority (at least 2 payments per priority), with all mandatory fields.
Expected results	In the screen "Select payment", the list of all transactions fulfilling the selection criteria previously specified by the user is displayed according to the following default sorting orders:
	1. Ascending order for the priority
	2. Descending order for the entry time
References	UHB ICM Book 1 chapter 6.1.1.1.2 Select payments

Test ID	IOP-PM-260		
Function	Automatic query refresh in the ICM – screen "Select payment"		
Test category	MAND		
Apply to	DP, MAP		
Phase of the business day	Day trade phase		
Pre- conditions	• RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM).		
Description	• The user generates and sends at least two FIN payments, with all mandatory fields for settlement in PM.		
	• In the ICM, the user displays the screen "Select payment".		
	• After the screen is retrieved, the user changes the default sorting (e.g. ascending according to the "Amount (EUR)" column). The same screen according to the new sorting is displayed.		
	• The user sends another FIN payment with all mandatory fields for settlement in PM.		
	• The user activates the refresh button.		
Expected	Result of refreshed query complies with following:		
results	1. Refreshed screen contains new payment, which was sent for settlement in PM since the previous refresh.		
	2. Changes in the default sorting made by the user are kept after the refresh.		
	3. In case the refresh was performed not at the first page of the query result, the first page would be displayed after execution of the refresh.		
References	UHB ICM Book 1 chapter 6.1.1.1.2 Select payments		

Test ID	IOP-PM-262
Function	Automatic query refresh in the ICM – screen "Select message"
Test category	COUS

Phase of the Day trade phase business day

DP, MAP

Pre-conditions

Apply to

• RBAC profile: at least CUINFOTE or LVMANATE (for checks in ICM).

Description

- The user generates and sends one FIN payment, with all mandatory fields for settlement in PM.
- In the ICM, the user displays the screen "Select message".
- After the screen is retrieved, the user changes the default sorting (e.g. ascending according to the "SSP Booking ID" column). The same screen according to the new sorting is displayed.
- The user sends another FIN payment with all mandatory fields for settlement in PM.
- The user activates the refresh button.

Expected results

Result of refreshed query complies with following:

- 1. Refreshed screen contains new messages, related to the payment which was sent for settlement since the previous refresh.
- 2. Changes in the default sorting made by the user are kept after the refresh.
- 3. In case the refresh was performed not at the first page of the query result, the first page would be displayed after execution of the refresh.

References

UHB ICM Book 1 chapter 6.1.1.1.2 Select payments

Test ID	IOP-PM-330		
Function	Receipt of a customer statement message (MT940)		
Test category	COUS		
Apply to	DP (SWIFT-based participant only)		
Phase of the	end-of-day		
business day Pre- conditions	 previous exchange of payments resulting in debits and credits on the account Receipt of MT940 requested in the static data 		
Description	User receives and MT940.		
Expected results	 MT940 is automatically received at the end-of-the-day MT940 correctly reflects debits and credits resulting from payment traffic during the day Comment: 		
References	UDFS I/2.2 and 9.1.2.2.2.3		

Test ID	IOP-PM-335
Function	Receipt of a statement message MT950 (or MT950 like for internet-based participant)
Test category	COUS
Apply to	DP
Phase of the business day	end-of-day (SWIFT-based participant), next business day (Internet-based participant)
Pre- conditions	 previous exchange of payments resulting in debits and credits on the account Receipt of MT950 requested in the static data (SWIFT-based participant), or RBAC role or LVMANATE (internet-based participant)
Description	User receives an MT950 via SWIFT or ICM.
Expected results	 MT950 is automatically received at the end of the day (SWIFT-based participant) or available at the next business day (Internet-based participant) MT950 correctly reflects debits and credits resulting from payment traffic
	during the day/previous day
	Comment:
References	UDFS I/2.2 and 9.1.2.2.2.4

Test ID	IOP-PM-410		
Function	MT202 Liquidity transfer to technical account initiated by Settlement Bank (SP 1, Integrated model)		
Test category	COUS		
Apply to	SB (DP involved in AS using SP1) (excludes execution of payments on behalf of an indirect participant)		
Business day phase	Day trade		
Pre-conditions	 Correct set-up of static data for AS, Settlement Bank(s) and technical account 		
	 Sufficient funds/overdraft available 		
	 Optional message MT012 enabled 		
Description	User acting as SB sends correct MT202 (highly urgent) to PM BIC TRGTXEP0ASI Field 57A: BIC technical account. Field 58A: BIC SB. Optional mechanisms "Scheduled Time /FROTIME/" and "Settlement period /REJTIME/" may be used		
Expected results	• Participant's PM account debited (check in ICM)		
	Comment:		
References	UDFS I/2.8.2.1, 2.8.2.6; IV/5.6; ICMUH I 5.6		

Test ID	IOP-PM-420
Function	ICM Liquidity transfer initiated by Settlement Bank to sub account (SP 6, Interfaced model)
Test category	COUS
Apply to	SB (DP involved in AS using SP6) (includes execution of payments on behalf of an indirect participant)
Business day phase	Day trade or Night-time
Pre-conditions	 RBAC profile: at least CULIQUTE/FE or CUGAMATE/FE or LVMANATE/FE
	 Sufficient funds/overdraft available
Description	User of SB initiates a liquidity transfer via ICM - function: liquidity transfer from RTGS account to sub account
Expected results	 SB Participant's PM account debited and sub account credited (check in ICM)
	 Optional: MT900 received and processed correctly (SWIFT-based participant)
	Comment:
References	UDFS I/2.8.3, 9.2.6.3 and IV/6.4.14, 6.3.5 ICM-UHB I/6.1.2.1.2
	XML: LiquidityCreditTransfer <camt.050.001.xx> or <lqdtycdttfr> and Receipt <camt.025.001.xx></camt.025.001.xx></lqdtycdttfr></camt.050.001.xx>

Test ID	IOP-PM-460 (from release 7.0 of Nove	mber 2013, CAMT4 & 5)
Function	Get a list of standing orders from RTGS Bank involved in AS SP6 interfaced	to sub-account (A2A mode) by Settlement
Test category	COUS	
Apply to	DP	
Business day phase	Day trade	
Pre-conditions	• RBAC: APPLICATE (A2A)	
	• The user is defined as direct parti	*
	The user has at least one standing	g order set
Description	System open	
Description		andingOrderSub_SD) to the SSP to retrieve
	<pre></pre>	Standing Orders for its RTGS account.
		•
Expected	Additionally, a GetStandingOrderSub_Stan	
results	A ReturnStandingOrderSub message	 -
	Data in <bizrpt> sections contain order(s) (check via ICM).</bizrpt>	correct information on the standing
	The message is processed correctly	1
	5 1	1
	Comment:	
References	UDFS Book	UDFS book IV/6.5.20/6.5.46 "
	I/ 3.2.3; I/9.2.4.1.4.1	GetStandingOrderSub" <camt.998.001.xx>;</camt.998.001.xx>
		"ReturnStandingOrderSub"
		<pre><camt.998.001.xx>.</camt.998.001.xx></pre>

IOP-PM-470 (from release 7.0 of November 2013, CAMT4 & 5)
Execution of a Standing Order Liquidity transfer to AS sub account via A2A by a Settlement Bank involved in SP6-interfaced
COUS
SB (DP involved in AS using SP6-Interfaced)
GoA Mngr
Day trade or Night-time
• RBAC profile: APPLICATE (A2A only)
 Correct set-up of static data for AS, Settlement Bank(s) and sub account
 Correct standing order defined by the Settlement Bank or As on behalf
Sufficient funds/overdraft available
• Optional: MT900/910 enabled
•
• At the opening of the day-trade phase or night-time settlement: Participant's PM account debited (check in ICM) and AS Sub account credited
ReturnStandingOrderSub correctly treated
• Optional: MT900-910 correctly treated
Comment:
UDFS I/2.8.3, 9.2.4.1.4.3 and IV/6.5.29, 6.3.5 ICM-UHB I/6.1.2.1. XML: ModifyStandingOrderSub <camt.050.001.xx> or <prtrymsg> and Receipt <camt.025.001.xx></camt.025.001.xx></prtrymsg></camt.050.001.xx>

Test ID	IOP-PM-480 (from release 7.0 of November 2013, CAMT4 & 5)
Function	Creation/Modification of a Standing Order Liquidity transfer to AS Sub Account via A2A by Settlement Bank involved in SP6-Interfaced
Test category	COUS
Apply to	SB (DP involved in AS using SP6-Interfaced)
	GoA Mngr
Business day phase	Day trade or Night-time
Pre-conditions	• RBAC profile: APPLICATE (A2A only)
	 Correct set-up of static data for AS, Settlement Bank(s) and Sub account including the existent standing order liquidity transfer
	Sufficient funds/overdraft available
	• Optional: MT900/910 enabled
Description	User acting as SB (or GoA Mngr acting on its behalf) modifies an existing standing order liquidity transfer via A2A (ModifyStandingOrderSub) from RTGS account to AS Sub Account
Expected	ReturnStandingOrderSub correctly treated
results	 At the opening of the day-trade phase or night-time settlement: Participant's PM account debited (check in ICM) and AS Sub account credited
References	UDFS I/2.8.3, 9.2.4.1.4.3 and IV/6.5.29, 6.3.5
	ICM-UHB I/6.1.2.1.
	XML: ModifyStandingOrderSub <camt.050.001.xx> or <prtrymsg> and Receipt <camt.025.001.xx></camt.025.001.xx></prtrymsg></camt.050.001.xx>

Test ID	IOP-PM-510		
Function	Define settlement 'from' time for a payment		
Test category	COUS	COUS	
Apply to	DP, MAP		
Phase of the	Day trade		
business day			
Pre-conditions	 RBAC profile: at least CUINFOTE or LVMANATE/FE (for checks in ICM) 		
	 Sufficient liquidity on RTGS account 		
	 Optional: Participant may request receipt of MT012 in user header, tag Pescription Participant sends an interbank payment with an Earliest Debit time indicate 		
Description			
	(/FROTIME/) in Fiel	d 13C.	
	Details to be entered	into the message:	
	Field	Description	
	Sender	Participant's test BIC	
	Receiver	test BIC as defined by CB (mentioned as "Addressee" of the T2 directory)	
	13C	/FROTIME/hhmm+iinn (future time)	
	First of 56A, 57A or 58A	test BIC as defined by CB	
Expected results	• Transaction stored until indicated time and visible in ICM via 'RTGS, Payments, Payments, Select payments'		
	 At indicated time participant's account debited and payment settled (check in ICM) 		
	 Optional: MT012 received and processed correctly 		
	Comment:		
	UDFS I/2.7.2 and 9.1.2.2.1.3		

ICM-UHB I/6.1.1

Test ID	IOP-PM-515		
Function	Change settlement 'from' time for a payment		
Test category	COUS		
Apply to	DP, MAP		
Phase of the	Day trade		
business day			
Pre-conditions	 RBAC profile: CUPAYMATE/FE or CUGAMATE/FE or LVMANATE/FE 		
	 Sufficient funds on RTGS account 		
	 Payment with earliest debit time indicator (FROTIME) was sent which has not been reached yet 		
	• Optional: Participant may request receipt of MT012 in user header, tag 113		
Description	The participant changes the FROTIME indicator of a payment waiting for reaching		
	the earliest debit time via ICM ('RTGS, Payments, Payments, Select payments,		
	Earliest Debit time').		
Expected results	 Transaction stored until changed indicated time and visible in ICM via 'RTGS, Payments, Payments, Select payments' 		
	 At indicated time participant's account debited and payment settled (check in ICM) 		
	• Optional: MT012 received and processed correctly		
	Comment:		
References	UDFS I/2.7.2 and 9.2.4.2.5, IV/6.4.19 and 6.3.5		
	ICM-UHB I/6.1.1.1.2.3		
	XML: ModifyTransaction <007.001.xx> or <modfytx> and Receipt <camt.025.001.xx></camt.025.001.xx></modfytx>		

Test ID	IOP-PM-520		
Function	Define settlement 'till' time for a payment		
Test category	COUS		
Apply to	DP, MAP		
Phase of the	Day trade		
business day			
Pre-conditions	 RBAC profile: at least CUINFOTE or LVMANATE/FE (for checks in ICM) 		
	 Insufficient funds on RTGS account to settle the payment immediately Optional: Participant may request receipt of MT012 in user header, tag 113 		
Description	Participant sends an interbank payment with a Latest Debit time indicator se		
	(/TILTIME/) in Field 13C.		
	Details to be entered	into the message:	
	Field	Description	
	Sender	Participant's test BIC	
	Receiver	Test BIC as defined by CB (mentioned as "Addressee" of the T2 directory)	
	13C	/TILTIME/hhmm+iinn (future time)	
	First of 56A, 57A or 58A	Test BIC as defined by CB	
Expected	Immediate and ongoing attempts to settle the payment		
results	 Transaction stored until indicated time and visible in ICM via 'RTGS, Payments, Payments, Select payments' 		
	Broadcast via ICM issued 15 minutes before indicated		
	 At indicated time payment remains in queue until sufficient funds are available (Consequence: settlement and optional MT012) or until cut-off (Consequence: rejection with MT019) □ 		
	Comment:		

References

UDFS I/2.7.2 and 9.1.2.2.1.3

ICM-UHB I/6.1.1

Test ID	IOP-PM-525	
Function	Change settlement 'till' time for a payment	
Test category	COUS	
Apply to	DP	
Phase of the business day	Day trade	
Pre-conditions	 RBAC profile: CUPAYMATE/FE or CUGAMATE/FE or LVMANATE/FE Insufficient funds on RTGS account Payment with latest debit time indicator (TILTIME) queued Optional: Participant may request receipt of MT012 in user header, tag 113 	
Description	The participant changes the TILTIME indicator of a queued payment via ICM ('RTGS, Payments, Payments, Select payments, Latest Debit time').	
Expected results	 Ongoing attempts to settle the payment Transaction stored until changed indicated time and visible in ICM via 'RTGS, Payments, Payments, Select payments' Broadcast via ICM issued 15 minutes before indicated time At indicated time payment remains in queue until sufficient funds are available (Consequence: settlement and optional MT012) or until cut-off (Consequence: rejection with MT019) Comment: 	
References	UDFS I/2.7.2 and 9.2.4.2.5, IV/6.4.19 and 6.3.5 ICM-UHB I/6.1.1.1.2.5 XML: ModifyTransaction <007.001.xx> or <modfytx> and Receipt <camt.025.001.xx></camt.025.001.xx></modfytx>	

Test ID **IOP-PM-530** Define settlement 'reject' time for a payment **Function** Test category **COUS** DP, MAP Apply to Day trade Phase of the business day RBAC profile: at least CUINFOTE or LVMANATE/FE (for checks in Pre-conditions ICM) Insufficient funds on RTGS account to settle the payment immediately Optional: Participant may request receipt of MT012 in user header, tag 113 Description Participant sends an interbank payment with a Latest Debit time indicator set (/REJTIME/) in Field 13C. Details to be entered into the message: Field Description Sender Participant's test BIC Test BIC as defined by CB (mentioned as "Addressee" Receiver of the T2 directory) 13C /REJTIME/hhmm+iinn (future time) First of 56A, 57A Test BIC as defined by CB or 58A Expected Immediate and ongoing attempts to settle the payment results Transaction stored until indicated time and visible in ICM via 'RTGS, Payments, Payments, Select payments' Broadcast via ICM issued 15 minutes before indicated At indicated time payment is rejected (MT019)

References

UDFS I/2.7.2 and 9.1.2.2.1.3

ICM-UHB I/6.1.1

Comment:

Test ID	IOP-PM-535		
Function	Change settlement 'reject' time for a payment		
Test category	COUS		
Apply to	DP		
Phase of the	Day trade		
business day			
Pre-conditions	 RBAC profile: CUPAYMTE/FE or CUGAMATE/FE or LVMANATE/FE Insufficient funds on RTGS account Payment with latest debit time indicator (REJTIME) queued Optional: Participant may request receipt of MT012 in user header, tag 113 		
Description	The participant changes the REJTIME indicator of a queued payment via ICM		
	('RTGS, Payments, Payments, Select payments, Latest Debit time').		
Expected results	 Immediate and ongoing attempts to settle the payment Transaction stored until indicated time and visible in ICM via 'RTGS, Payments, Payments, Select payments' Broadcast via ICM issued 15 minutes before indicated At indicated time payment is rejected (MT019) Comment: 		
References	UDFS I/2.7.2 and 9.2.4.2.5, IV/6.4.19 and 6.3.5 ICM-UHB I/6.1.1.1.2.5 XML: ModifyTransaction <007.001.xx> or <modfytx> and Receipt <camt.025.001.xx></camt.025.001.xx></modfytx>		

Test ID	IOP-PM-540		
Function	Define settlement 'C	LS' time for a payment	
Test category	COUS		
Apply to	DP, MAP involved in	n CLS settlement	
Phase of the	Day trade		
business day			
Pre-conditions	 RBAC profile: at least CUINFOTE or LVMANATE/FE (for checks in ICM) 		
	• Insufficient funds on RTGS account to settle the payment immediately		
	• Optional: Participant may request receipt of MT012 in user header, tag 113		
Description	Participant sends an	n interbank payment with a Latest Debit time indicator set	
	(/CLSTIME/).		
	Details to be entered	into the message:	
	Field	Description	
	Sender	Participant's test BIC	
	Receiver	Test BIC as defined by CB	
	First of 56A, 57A or 58A	Test BIC as defined by CB	
	72	/CLSTIME/hhmm+iinn (future time)	
Expected	Immediate as	nd ongoing attempts to settle the payment	
results	 Transaction stored until indicated time and visible in ICM via 'RTGS, Payments, Payments, Select payments' 		
	 Broadcast via ICM issued 15 minutes before indicated 		
	 At indicated time payment remains in queue until sufficient funds are available (Consequence: settlement and optional MT012) or until cut-off (Consequence: rejection with MT019) 		
	Comment:		
Deference	UDEC 1/2 7.2 10.1.2.2.1.2		
References	UDFS I/2.7.2 and 9.1.2.2.1.3		

ICM-UHB I/6.1.1

Test ID	IOP-PM-545	
Function	Change settlement 'CLS' time for a payment	
Test category	COUS	
Apply to	DP involved in CLS settlement	
Phase of the business day	Day trade	
Pre-conditions	 RBAC profile: CUPAYMATE/FE or CUGAMATE/FE or LVMANATE/FE Insufficient funds on RTGS account Payment with latest debit time indicator (CLSTIME) queued 	
Description	 Optional: Participant may request receipt of MT012 in user header, tag 113 The participant changes the CLSTIME indicator of a queued payment via ICM ('RTGS, Payments, Payments, Select payments, Latest Debit time'). 	
Expected results	 Ongoing attempts to settle the payment Transaction stored until changed indicated time and visible in ICM via 'RTGS, Payments, Payments, Select payments' Broadcast via ICM issued 15 minutes before indicated time At indicated time payment remains in queue until sufficient funds are available (Consequence: settlement and optional MT012) or until cut-off (Consequence: rejection with MT019) Comment: 	
References	UDFS I/2.7.2 and 9.2.4.2.5, IV/6.4.19 and 6.3.5 ICM-UHB I/6.1.1.1.2.5 XML: ModifyTransaction <007.001.xx> or <modfytx> and Receipt <camt.025.001.xx></camt.025.001.xx></modfytx>	

Test ID	IOP-PM-600 (from release 7.0 of November	2013, CAMT4 & 5)

Function A CAMT5 (alternatively CAMT4) "GetBusinessDayInformation" initiated by

a direct participant.

Test category COUS

Apply to DP

Business Day trade

day phase

Pre- Correct set-up of static data for Direct Participant

conditions

Description The GetBusinessDayInformation message is sent to request information on

SSP event times of the current business day.(E.g. Cut-off times)

Expected

results

A correct ReturnBusinessDayInformation message is received.

References UDFS IV ;6.4.7

Test ID IOP-PM-610 (from release 7.0 of November 2013, CAMT4 & 5)

Function A CAMT5 (alternatively CAMT4) "GetSequence" initiated by a direct

participant.

Test category COUS

Apply to GoA Mngr Business Day trade

day phase

Pre- Correct set-up of static data for Direct Participant and group of account

conditions

Description The GetSequence message is sent to request information about the level out

sequence to fund debit balances on single accounts.

The group of accounts manager chooses the sequence of the accounts how they are used to fund debit balances on single accounts. There exist no level out sequence for sub accounts - they are balanced together with the corresponding RTGS account. The CB will only get a selection of accounts of their area (exception: the CB of the GoA manager will get all information of the whole

group)

The GetSequence message can be sent by the application of the

- group of accounts manager

- the CB acting on behalf of group of accounts manager

Expected results

A correct ReturnSequence message is received.

References

UDFS IV; 6.4.11

Test ID IOP-PM-620 (from release 7.0 of November 2013, CAMT4 & 5)

Function A CAMT5 (alternatively CAMT4) "ModifySequence" initiated by a direct

participant.

Test category COUS

Apply to GoA Mngr Business Day trade

day phase

Pre- Correct set-up of static data for Direct Participants and group of account

conditions

Description A ModifySequence message is sent to define or modify the sequence of

accounts which will be used to fund the position for levelling out.

The group of accounts manager chooses the sequence of the accounts how they are used to fund debit balances on single accounts. There exist no level out sequence for sub accounts - they are balanced together with the corresponding

RTGS account.

Expected results

A correct ReturnSequence message is received.

References UDFS IV ;6.4.18

Test ID	IOP-PMB-010		
Function	Backup lump-sum payment in favour of a direct PM participant		
Test category	COUS		
Apply to	DP (SWIFT-based participant only)		
Phase of the business day	Day trade		
Pre-conditions	• RBAC profile CUBAUPFE (CU Back-up manager) is assigned to user (4 eyes).		
	Back up functionality activated by CB		
	 Sufficient liquidity on participants account 		
	• Optional: Receipt of MT900 requested by user		
Description	Generation of a backup lump-sum payment in favour of a direct PM participant via ICM screen "One Direct PM Participant"		
	Data input:		
	58A: Beneficiary Institution		
	32A. Amount (EUR)		
	A backup lump-sum payment in favour of a direct PM participant is treated as an urgent payment in PM		
Expected results	 Backup contingency payment in favour of a direct PM participant created and processed Optional: message MT900 received and processed correctly by user ³ 		
References	UDFS I/ 2.4.5, 2.7.4, 7.2.1 ICMUH I/ 6.1.5		
	UDFS IV/6.4.1 XML: BackupPayment <camt.023.001.xx> or <bckppmt></bckppmt></camt.023.001.xx>		

 $[\]ensuremath{^3}\mbox{ As soon as the sender's SWIFTNet FIN connection is operational again$

Test ID	IOP-PMB-011	
Function	Payment subsequent to an earlier backup (lump sum) payment in favour of a direct PM participant with back value date	
Test category	COUS	
Apply to	DP (SWIFT-based participant only)	
Phase of the business day	Day trade	
Pre-conditions	 Back up (lump sum) payment generated with value date anterior to current one by DP 	
	 Value date in the past in line with earliest date possible definition 	
	 Sufficient liquidity on participants account 	
	•	
Description	Generation of a Y-copy payment in favour of a direct PM participant with back date value, subsequent to a previous backup (lump sum) payment.	
	<u>Data input</u> :	
	58A: Beneficiary Institution	
	32A. Amount (EUR); Value date: corresponding to the backup payment made the past	
Expected results	Payment in favour of a direct PM participant created and processed	
References	UDFS I/ 2.4.5, 2.7.4, 7.2.1 ICMUH I/ 6.1.5 UDFS IV/6.4.1 XML: BackupPayment <camt.023.001.xx> or <bckppmt></bckppmt></camt.023.001.xx>	

Test ID	IOP-PMB-015
Function	Receipt of a backup lump-sum payment from a direct PM participant
Test category	COUS
Apply to	DP (SWIFT-based participant only)
Phase of the	Day trade
business day	
Pre-conditions	 Back up functionality activated by CB for another direct participant (simulated by the CB)
Description	Participant receives a back-up lump-sum payment (no Y-copy) from the direct participant simulated by the CB.
	A backup lump-sum payment is treated as an urgent payment in PM
Expected results	Participant receives and processes the backup lump-sum payment
References	UDFS I/ 2.4.5, 2.7.4, 7.2.1 -
	UDFS IV/6.4.1

Test ID	IOP-PMB-016
Function	Receipt of a payment (subsequent from backup payment) from a direct PM participant with back value date
Test category	COUS
Apply to	DP (SWIFT-based participant only)
Phase of the business day	Day trade
Pre-conditions	Backup up (lump sum) payment received earlier from same participant
Description	Participant receives a payment (subsequent from backup payment) from the direct participant simulated by the CB with back value date.
Expected results	• Participant receives and processes the payment
References	UDFS I/ 2.4.5, 2.7.4, 7.2.1 -
	UDFS IV/6.4.1

Test ID	IOP-PMB-030	
Function	Return of a backup lump-sum payment to a direct PM participant	
Test category	COUS	
Apply to	DP (SWIFT-based participant only)	
Phase of the business day	Day trade	
Pre-conditions	• At least the RBAC role CU Reader (CUINFOTE) assigned for user	
	 Value date check switched off for the participant and direct (previously failed) participant simulated by the CB 	
Description	The backup lump-sum payment is returned (MT202) by the participant the participant affected by the failure (simulated by the CB).	
	MT202	
	Sender: Direct participant	
	Receiver: Direct participant affected by the failure and simulated by CB	
	20: TRN	
	21:Reference number from field 20 of the original backup lump-sum payment	
	32A: Date of the failure used as the value date (no back valuation in the PM Payment processed with current value date in PM)	
	58A: Direct participant affected by the failure 72:/BUP/	
Expected results	Ability to return a backup lump-sum payment	
References	UDFS I/2.7.4 -	

Test ID	IOP-PMB-110		
Function	Backup contingency payment in favour of CLS		
Test category	COUS		
Apply to	DP involved in CLS settlement (SWIFT-based participant only)		
Phase of the	Day trade		
business day			
Pre-conditions	RBAC profile CUBAUPFE (CU Back-up manager) is assigned to user (4 eyes).		
	Backup functionality activated by Cl	В	
	Sufficient liquidity on participant's a	account	
	Optional: Receipt of MT900 requested by user		
Description	Generation of backup contingency payment in favour of CLS via ICM screen		
	"CLS"		
	Data input:		
	21: Related reference		
	32A: Amount (EUR)		
	52A: Ordering Institution (default: BIC of debtor)		
	57A: Account with Institution (CLS BIC used is automatically added by the SSP)		
	SSP) 58A: Beneficiary Institution		
	72: /CLSTIME/ (hhmm) optional		
, 2., 626 Times, (minima) optioner			
	CLS payment is treated as <u>highly</u> urgent payment in PM with Latest Debit Time		
	indicator (if opted for)		
Expected results	Ability to create backup contingency payment in favour of CLS		
	Optional: message MT900 received by user ⁴		
References	UDFS I/2.4.5/2.7.4/7.2.1.	ICMUH I/ 6.1.5	
		XML: BackupPayment <camt.023.001.xx> or <bckppmt></bckppmt></camt.023.001.xx>	
	·	or sporbi litte	

 $^{^{\}mbox{\tiny 4}}\mbox{\sc AS}$ soon as the sender's SWIFTNet FIN connection is operational again

Test ID	IOP-PMB-120			
Function	Backup contingency payment in favour of EURO1			
Test category	COUS			
Apply to	DP involved in EURO1 settlement	(SWIFT-based participant only)		
Phase of the	Day trade			
business day				
Pre-conditions	RBAC profile CUBAUPFE (CU B	Back-up manager) is assigned to user (4 eyes).		
	Backup functionality activated by	CB		
	Sufficient liquidity on participant's	account		
	Optional: Receipt of MT900, requ	Optional: Receipt of MT900, requested by user		
Description	Generation of backup contingency payment in favour of EURO1 via ICM screen			
	"EURO1"			
	MT202			
	<u>Data input</u> :			
	21: Related reference			
	32A: Amount (EUR)			
	52A: Ordering Institution (default: BIC of debtor)			
	58A: Beneficiary Institution (EBA Euro1 BIC used is automatically added by the			
	SSP)			
	EURO1 payment is treated as an urgent payment			
	1 3			
Expected results	Ability to create backup contingency payment in favour of EURO1			
	Optional: message MT900 received by user ⁵			
References	UDFS I/2.4.5/2.7.4/7.2.1	ICMUH I/ 6.1.5		
	UDFS IV/6.4.1	XML: BackupPayment <camt.023.001.xx></camt.023.001.xx>		
		or <bckppmt></bckppmt>		

 $^{^{\}mbox{\tiny 5}}\,\mbox{As}$ soon as the sender's SWIFTNet FIN connection is operational again

Test ID	IOP-PMB-130		
Function	Backup contingency payment in favour of STEP2		
Test category	COUS		
Apply to	DP involved in STEP2 pre-funding (SWIFT-based participant only)		
Phase of the	Day trade		
business day			
Pre-conditions	RBAC profile CUBAUPFE (CU Back-up manager) is assigned to user (4 eyes).		
	Backup functionality activated by CB		
	Sufficient liquidity on participant's account		
	Optional: Receipt of MT900 requested by user		
Description	Generation of backup contingency payment in favour of STEP2 via ICM screen "		
	STEP2"		
	MT202		
	Data input:		
	21: Related reference		
	32A: Amount (EUR)		
	52A: Ordering Institution (default: BIC of debtor)		
	58A: Beneficiary Institution (EBA STEP2 BIC used is automatically added by		
	the SSP)		
CTCD2			
Expected results	STEP2 payment is treated as an urgent payment Ability to create backup contingency payment in favour of STEP2		
Expecieu resuits	Optional: message MT900 received by user ⁶		
D. C		• —	
References	UDFS I/2.4.5/2.7.4/7.2.1	ICMUH I/ 6.1.5 XML: BackupPayment <camt.023.001.xx></camt.023.001.xx>	
	UDFS IV/6.4.1	or BckpPmt>	

 $^{^{\}rm 6}\,{\rm AS}$ soon as the sender's SWIFTNet FIN connection is operational again

Test ID	IOP-PML-010 (from release 7.0 of November 2013, CAMT4 & 5)	
Function	Creation of a bilateral limit (standing order)	
Test category	COUS	
Apply to	DP	
Business day phase	Day trade	
Pre-conditions	 ICM: At least the profile CULIMITE/LVMANATE (2 eyes) or CULIMIFE/LVMANAFE (4 eyes) is assigned to the user The User and the counterparty (participant N) are defined in the system (SD). 	
	• The User has not already defined	a bilateral limit against participant N.
Description	The user creates, using U2A approach by ICM monitoring (screen Limits/standing order) or via XML in A2A (ModifyLimit) the bilateral limit against another participant N. The created bilateral limit must be at least 1M€.	
Expected	Ability to create a bilateral limit with N	
results		_
	Comment:	
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2	ICM UHBook I/6.1.3 XML book IV/5.4.4 schema file "modifylimit" <camt012.001.xx> or <modfylmt>⁷</modfylmt></camt012.001.xx>

 $^{^{7}\,\}mathrm{depends}$ on the supported Cash Management Standard version

Test ID	IOP-PML-020 (from release 7.0 of November 2013, CAMT4 & 5)	
Function	Creation of a multilateral limit (standing order)	
Test category	COUS	
Apply to	DP	
Business day phase	Day trade	
Pre-conditions	 ICM: At least the profile CULIMITE/LVMANATE (2 eyes) or CULIMIFE/LVMANAFE (4 eyes) is assigned to the user 	
	• The User is defined in the system (SD).	
	At least one bilateral limit exists already	
	System open	
Description	The user creates, using U2A approach by ICM monitoring (screen Limits/current) or via XML in A2A (ModifyLimit) the multilateral limit.	
	The created multilateral limit must be at least1M€.	
Expected results	Ability to create a multilateral limit	
Comment:		
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2	ICM UHBook I/6.1.3 XML book IV/5.4.4 schema file "modifylimit" <camt012.001.xx> or <modfylmt>8</modfylmt></camt012.001.xx>

 $^{^{\}mbox{\scriptsize 8}}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-030 (from release 7.0 of November 2013, CAMT4 & 5)		
Function	Deletion of a bilateral limit during the day (current)		
Test category	COUS		
Apply to	DP		
Business day phase	Day trade		
Pre-conditions	• ICM: At least the profile CULIMITE/LVMANATE (2 eyes) or CULIMIFE/LVMANAFE (4 eyes) is assigned to the user		
	• The user is defined in the system (SD).		
	• The User has already defined a (standing order) bilateral limit against participant N.		
	System open		
	• The User is assigned to a single account (no liquidity pooling).		
Description	The user deletes (ie decreases to ZERO), using U2A approach by ICM monitorin (screen Limits/current) or via XML in A2A (DeleteLimit) the bilateral limit wit participant N.		
	The deleted bilateral limit must be "0"€.		
	If a limit is once reset to zero, it is not possible to increase it again on the same business day.		
Expected results	Ability to delete a bilateral (current) limit with participant N		
	Comment:		
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2 ICM UHBook I/6.1.3 XML book IV/5.4.15 schema file "deletelimit" <camt012.001.xx> or <dellim>9</dellim></camt012.001.xx>		

 $^{^{9}\ \}mathrm{depends}$ on the supported Cash Management Standard version

Test ID	IOP-PML-040 (from release 7.0 of November 2013, CAMT4 & 5)		
Function	Deletion of a multilateral limit during the day (current)		
Test category	COUS		
Apply to	DP		
Business day phase	Day trade		
Pre-conditions	 ICM: At least the profile CULIMITE/LVMANATE (2 eyes) or CULIMIFE/LVMANAFE (4 eyes) is assigned to the user 		
	• The user is defined in the system (SD).		
	The User has already defined a standing order multilateral limit.		
	System open		
	• The User is assigned to a single account (no liquidity pooling).		
Description Expected results	The user deletes (ie decreases to ZERO), using U2A approach by ICM monitoring (screen Limits/current) or via XML in A2A (DeleteLimit) the multilateral limit. The deleted multilateral limit must be "0"€. Ability to delete a multilateral limit □		
	Comment:		
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2 ICM UHBook I/6.1.3 XML book IV/5.4.15 schema file "deletelimit" <camt012.001.xx> or <dellim>10</dellim></camt012.001.xx>		

 $^{^{\}rm 10}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-050 (from release 7.0 of November 2013, CAMT4 & 5)	
Function	Creation of a bilateral limit via a vis a Group of Account	
Test category	COUS	
Apply to	DP	
Business day phase	Day trade	
Pre-conditions	 ICM: At least the profile CULIMITE/LVMANATE (2 eyes) or CULIMIFE/LVMANAFE (4 eyes) is assigned to the user 	
	• The User and the GoA are both defined in the system (SD).	
	• The User has not already defined a bilateral limit against the GoA.	
• System open		
Description	The user creates, using U2A approach by ICM monitoring (screen Limits/standi	
	order) or via XML in A2A (ModifyLimit) the bilateral limit against the GoA.	
	The created bilateral limit must be at least 1M€.	
Expected results	ADDITY TO CLEARE A DITALETAL HITH WITH THE COAT 1	
resuits	Comment:	
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2	ICM UHBook I/6.1.3 XML book IV/5.4.4 schema file
		"modifylimit" <camt012.001.xx> or <modfylmt>¹¹</modfylmt></camt012.001.xx>

 $^{^{\}rm 11}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-060 (from release 7.0 of November 2013, CAMT4 & 5)	
Function	Deletion of a (current) bilateral limit during the day via a vis a GoA	
Test category	COUS	
Apply to	DP	
Business day phase	Day trade	
Pre-conditions	• ICM: At least the profile CULIMITE/LVMANATE (2 eyes) or CULIMIFE/LVMANAFE (4 eyes) is assigned to the user	
	The User has already defined a (standing ander) hilateral limit assingt the (SD).	
	 The User has already defined a (standing order) bilateral limit against the GoA. 	
	• System open	
Description	The user deletes (ie decreases to ZERO), using U2A approach by ICM monitoring (screen Limits/current) or via XML in A2A (DeleteLimit) the bilateral limit with the GoA.	
	The deleted bilateral limit must be "O"€.	
	If a limit is once reset to zero, it is not possible to increase it again on the same business day.	
Expected results	Ability to delete a bilateral (current) limit with the GoA Comment:	
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2 ICM UHBook I/6.1.3 XML book IV/5.4.15 schema file "deletelimit" <camt012.001.xx> or <dellim>12</dellim></camt012.001.xx>	

 $^{^{\}rm 12}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-070 (from release 7.0 of November 2013, CAMT4 & 5)	
Function	Deletion of ALL current bilateral limits (A2A only)	
Test category	COUS	
Apply to	DP	
	GoA Mnger	
Business day phase	Day trade	
Pre-conditions • ICM: APPLICATE (A2A only)		
	• The user is defined in the system (SD).	
	• The User has already defined at least two (standing order) bilateral limits.	
	• System open	
Description	The user deletes via XML in A2A (DeleteLimit) all the defined bilateral limits with	
	a single message.	
	If a limit is once reset to zero, it is not possible to increase it again on the same business day.	
	Multilateral (current) limit automatically deleted	
	Standing order limits (bilateral/multilateral) not affected	
Expected results	Ability to delete all bilateral (current) limits	
resuits	Comment:	
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2	XML book IV/5.4.15 schema file "deletelimit" <camt012.001.xx> or</camt012.001.xx>
		<dellim>¹³</dellim>

 $^{^{\}rm 13}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-080 (from release 7.0 of November 2013, CAMT4 & 5)	
Function	Deletion of ALL standing order bilateral and multilateral limits (A2A only)	
Test category	COUS	
Apply to	DP	
Business day phase	Day trade	
Pre-conditions	• ICM: APPLICATE (A2A only)	
	• The user is defined in the system (SD).	
	• The User has already defined at least two (standing order) bilateral limits.	
	• System open	
Description	The user deletes via XML in A2A (ModifyLimit) all the defined standing order	
	bilateral and multilateral limits with a single message.	
Expected results	Ability to delete all bilateral standing order limits Comment:	
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2	ICM UHBook I/6.1.3 XML book IV/5.4.4 schema file "modifylimit" <camt012.001.xx> or <modfylmt>14</modfylmt></camt012.001.xx>

 $^{^{\}rm 14}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-110 (from release 7.0 of Noven	nber 2013, CAMT4 & 5)	
Function	Reservation of liquidity for highly urgent pa	nyments during the day (current)	
Test category	COUS		
Apply to	DP		
Business day phase	Day trade		
Pre-conditions	 U2A mode: The profile CURMANTE/LVMANATE (2 eyes) or CURMANFE/LVMANAFE (4 eyes) is assigned to the user 		
	• The user is defined as DP in Static I	Data	
	 No other reservation for highly urge 0) 	ent transactions exists (defined value =	
	• System open		
Description The user creates in U2A mode (screen Reservations/Current) or in		Reservations/Current) or in A2A mode	
	(ModifyReservation_PM) a current reservation	tion for highly urgent payments (priority	
	class 0). When the available liquidity is no	t sufficient to reserve the defined value,	
	only the available liquidity on the RTGS ac	ecount will be reserved. The user will be	
	notified that the total amount could not be re	eserved.	
Expected results	Ability to create a highly urgent reservation		
resuits	Ability to handle the confirmation from SSF	sent by ICM	
	Comment:		
References	UDFS Book I/ 2.5.1; I/9.2.4.1.6.2	CM User HandBook I/6.1.3.2.1	
	X	KML book IV/6.4.17	
	"	ModifyReservation_PM"	
	<	<pre>ccamt.048.001.xx> or <modfyrsvatn>15</modfyrsvatn></pre>	

 $^{^{\}rm 15}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-120 (from release 7.0 of November 2013, CAMT4 & 5)	
Function	Reservation of liquidity for urgent payments during the day	
Test category	COUS	
Apply to	DP	
Business day phase	Day trade	
Pre-conditions	 U2A mode: The profile CURMANTE/LVMANATE (2 eyes) or CURMANFE/LVMANAFE (4 eyes) is assigned to the user 	
	 The user is defined as DP in Static Data 	
	• No other reservation for urgent transactions exists (defined value = 0)	
	• System open	
Description	The user creates in U2A mode (screen Reservations/Current) or in A2A mode	
	(ModifyReservation_PM) a current reservation for urgent payments (priority class	
	1). When the available liquidity is not sufficient to reserve the defined value, only	
	the available liquidity on the RTGS account will be reserved. The user will be	
	notified that the total amount could not be reserved.	
Expected	Ability to create an urgent reservation	
results	Ability to handle the confirmation from SSP sent by ICM	
	Comment:	
References	UDFS Book I/ 2.5.1; I/9.2.4.1.6.2 ICM User HandBook I/6.1.3.2.1	
	XML book IV/6.4.17	
	"ModifyReservation_PM"	
	<camt.048.001.xx> or <modfyrsvatn>16</modfyrsvatn></camt.048.001.xx>	

 $^{^{\}rm 16}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-130 (from release 7.0 of Nov	ember 2013, CA	AMT4 & 5)	
Function	Cancellation of liquidity reserved for high	nly urgent payme	ents during the da	ıy
Test category	COUS			
Apply to	DP			
Business day phase	Day trade			
Pre-conditions	 U2A mode: The profile CURMA CURMANFE/LVMANAFE (4 e The user is defined as DP in Statis 	yes) is assigned t	` •	
	Reservation for highly urgent transfer	nsactions exists ((defined value)	
	• System open			
Description	Cancellation by the user in U2A mode mode (DeleteReservation_PM) of a reserclass 0) by resetting the new value to 0.	`	, in the second of the second	
Expected results	Ability to delete a highly urgent current r Comment:	eservation		
References	UDFS Book I/ 2.5.1; I/9.2.4.1.6.4	XML "DeleteReserva	dBook I/6.1.3.2.1 book ation_PM" xx> or < DelRsva	IV/6.4.5

 $^{^{\}rm 17}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-140 (from release 7.0 of Nov	ember 2013, C	CAMT4 & 5)	
Function	Cancellation of liquidity reserved for urga	ent payments d	uring the day	
Test category	COUS			
Apply to	DP			
Business day phase	Day trade			
Pre-conditions	 U2A mode: The profile CURMA CURMANFE/LVMANAFE (4 e 			
	• The user is defined as DP in Stati	c Data		
	 Reservation for urgent transaction 	ns exists (define	ed value)	
	• System open			
Description	Cancellation by the user in U2A mode	(screen Reser	vations/Current)	or in A2A
	mode (DeleteReservation PM) of a rese	rvation for urg	ent payments (pri	ority class
	1) by resetting the new value to 0.		1 2 4	,
Expected results	Ability to delete an urgent reservation]		
resuus				
	Comment:			
References	UDFS Book I/ 2.5.1;	ICM User Ha	ndBook I/6.1.3.2.	1
	I/9.2.4.1.6.4	XML	book	IV/6.4.5
		"DeleteReser	vation_PM"	
		<camt.049.00< td=""><td>1.xx> or <delrsva< td=""><td>atn>¹⁸</td></delrsva<></td></camt.049.00<>	1.xx> or <delrsva< td=""><td>atn>¹⁸</td></delrsva<>	atn> ¹⁸

 $^{^{\}rm 18}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-200 (from release 7.0 of November 2013, CAMT4 & 5)
Function	Enter of a standing order reservation of liquidity for urgent payments during the day
Test category	COUS
Apply to	DP, GOA manager, Virtual account manager
Business day phase	Day trade
Pre-conditions	• The user is defined as DP, group of accounts manager or virtual account manager in Static Data
	 no other standing order reservation for urgent payments exists (defined value = 0) System open
Description	The user sends a camt.048.001.xx with message name Modify Reservation (ModfyRsvatn) and the default reservation type UPAR.
Expected results	 the standing order reservation for urgent payments is set to value defined in the message: receipt message camt.025.001.xx is received Comment:
References	UDFS UDFS IV/7.0 p. 685 UDFS IV/7.0 p. 198

Test ID	IOP-PML-210 (from release 7.0 of November 2013, CAMT4 & 5)
Function	Enter of a standing order reservation of liquidity for highly urgent payments during the day
Test category	COUS
Apply to	DP, GOA manager, Virtual account manager
Business day phase	Day trade
Pre-conditions	• The user is defined as DP, group of accounts manager or virtual account manager in Static Data
	 no other standing order reservation for highly urgent payments exists (defined value = 0) System open
Description	The user sends a camt.048.001.xx with message name Modify Reservation (ModfyRsvatn) and the default reservation type HPAR.
Expected results	 the standing order reservation for highly urgent payments is set to value defined in the message receipt message camt.025.001.xx is received Comment:
References	UDFS IV/7.0 p. 685 UDFS IV/7.0 p. 198

Test ID	IOP-PML-220 (from release 7.0 of November 2013, CAMT4 & 5)
Function	Modification of a standing order reservation of liquidity for urgent payments during the day
Test category	COUS
Apply to	DP, GOA manager, Virtual account manager
Business day phase	Day trade
Pre-conditions	• The user is defined as DP, group of accounts manager or virtual account manager in Static Data
	 standing order reservation for highly urgent payments exists (defined value > 0) System open
Description	The user sends a camt.048.001.xx with message name Modify Reservation (ModfyRsvatn) and the default reservation type HPAR.
Expected results	 the standing order reservation for highly urgent payments is set to value defined in the message receipt message camt.025.001.xx is received
References	UDFS IV/7.0 p. 685
	UDFS IV/7.0 p. 198

Test ID	IOP-PML-230 (from release 7.0 of November 2013, CAMT4 & 5)
Function	Modification of a standing order reservation of liquidity for highly urgent payments during the day
Test category	COUS
Apply to	DP, GOA manager, Virtual account manager
Business day phase	Day trade
Pre-conditions	• The user is defined as DP, group of accounts manager or virtual account manager in Static Data
	 standing order reservation for highly urgent payments exists (defined value > 0) System open
Description	The user sends a camt.048.001.xx with message name Modify Reservation (ModfyRsvatn) and the default reservation type HPAR.
Expected results	 the standing order reservation for highly urgent payments is set to value defined in the message: receipt message camt.025.001.xx is received Comment:
References	UDFS IV/7.0 p. 685, UDFS IV/7.0 p. 198

Test ID	IOP-PML-510
Function	Liquidity transfer between two accounts belonging to the same group-of-accounts
Test category	COUS
Apply to	GoAMgr (SWIFT-based participant only)
Business day phase	Day trade
Pre-conditions	• RBAC profile: CUGAMATE/FE
Description	In ICM the user selects 'RTGS, Liquidity, Account list' followed by either 'Virtual account' or 'Account list' (consolidated information), selects two accounts and initiates a liquidity transfer between the two accounts. The second user confirms the action (if 4 eyes).
Expected results	 Liquidity transfer settled (check of account balances via ICM): Optional: MT900/910 received and processed correctly Comment:
References	UDFS I/2.5.5 and I/9.2.4.1.3, UDFS IV/6.4.14 LiquidityCreditTransfer ICM I/6.1.2.3 (camt.050.001.xx) or <lqdtycdttfr></lqdtycdttfr>

Test ID	IOP-PML-610	
Function	Definition of the sequence of accounts for the levelling-out at the end of the day (virtual account)	
Test category	COUS	
Apply to	GoAMgr for virtual account (SWIFT-based participant only)	
Business day phase	Day trade	
Pre-conditions	• RBAC profile: CUGAMATE/FE	
Description	In ICM the user selects 'RTGS, Liquidity, Account list, Virtual account' and defines the sequence number in the respective field of each account. The second user confirms the action (if 4 eyes).	
	Run test case IOP-PML-620.	
Expected results	• Sequence numbers taken (check by reopening ICM screen): Comment:	
References	UDFS I/2.5.5, ICM UDFS IV/6.4.18 ModifySequence I/6.1.2.3.1 (camt.998.001.xx) or <prtrymsg>19</prtrymsg>	

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 $^{^{\}rm 19}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-620
Function	Automatic levelling-out at the end of the day (virtual account)
Test category	COUS
Apply to	GoAMgr for virtual account (SWIFT-based participant only)
Business day phase	End-of-day
Pre-	• RBAC profile: CUGAMATE/FE (for check via ICM)
conditions	 Levelling-out order is defined (see test case IOP-PML-610)
	 GoAMgr does not level-out a debit position in one of the accounts belong to the group of account (virtual account) before end-of-day
Description	During end-of-day procedures the automatic emergency level-out procedure will level the debit position against credit positions on other accounts belonging to the same group
Expected results	The levelling-out takes place according to the defined sequence of accounts to be used (check via ICM): Comment:
	Comment:
References	UDFS I/2.5.5

Test ID	IOP-PML-710 (from release 7.0 of November 2013, CAMT4 & 5)	
Function	Creation of a bilateral limit by a Group of Account Manager	
Test category	COUS	
Apply to	GoAMgr for virtual account (SWIFT-based participant only)	
Business day phase	Day trade	
Pre-conditions	• ICM: At least the profile CUGAMATE (2eyes) or CUGAMAFE (4 eyes)is assigned for the GoA manager.	
	 The User and the counterparty (participant N) are defined in the system (SD). 	
	• The User has not already a bilateral limit against participant N.	
	• System open	
	• The user is assigned to a Group of accounts (liquidity pooling) as manager	
Description	The user creates, using U2A approach by ICM monitoring (screen Limits/standing order) or via XML in A2A (ModifyLimit) the bilateral limit against another participant N.	
	The created bilateral limit must be at least 1M€.	
Expected results	Ability to create a bilateral limit with N	
	Comment:	
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2	
	<modfylmt>²⁰</modfylmt>	

 $^{\rm 20}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-720 (from release 7.0 of November 2013, CAMT4 & 5)		
Function	Creation of a multilateral limit (virtual account)		
Test category	COUS		
Apply to	GoAMgr for virtual account (SWIFT-based participant only)		
Business day phase	Day trade		
Pre-conditions	• ICM: At least the profile CUGAMATE (2eyes) or CUGAMAFE (4 eyes) is assigned for the GoA manager.		
	• The User is defined in the system (SD).		
	 No multilateral limit to a participant to whom a bilateral limit is defined 		
	System open		
	• The user is assigned to a Group of accounts (liquidity pooling) as manager		
Description	The user creates, using U2A approach by ICM monitoring (screen Limits/standing order) or via XML in A2A (ModifyLimit) the multilateral limit.		
	The created multilateral limit must be at least1M€.		
Expected results	Ability to create a multilateral limit		
	Comment:		
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2 ICM UHBook I/6.1.3 XML book IV/6.4.16 schema file "modifylimit" <camt012.001.xx> or <modfylmt>21</modfylmt></camt012.001.xx>		

 $^{^{\}rm 21}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-730 (from release 7.0 of November 2013, CAMT4 & 5)		
Function	Deletion of a bilateral limit during the day (virtual account)		
Test category	COUS		
Apply to	GoAMgr for virtual account (SWIFT-based participant only)		
Business day phase	Day trade		
Pre-conditions	• ICM: the profile CUGAMAFE (4 eyes) is assigned to the user		
	 The user and the counter party (participant N) are defined in the system (SD). 		
	The User has already a bilateral limit against participant N.		
	 System open The user is assigned to a Group of accounts (liquidity pooling) as manager. 		
	The user is assigned to a Group of accounts (inquidity pooring) as manager.		
Description	The user deletes (ie decreases to ZERO), using U2A approach by ICM monitoring (screen Limits/current) or via XML in A2A (DeleteLimit) the bilateral limit with participant N. The deleted bilateral limit must be "O"€. If a limit is once reset to zero, it is not possible to increase it again on the same business day.		
Expected results	Ability to delete a bilateral limit with participant N Comment:		
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2 ICM UHBook I/6.1.3		
	XML book IV/6.4.4 schema file		
	"deletelimit" <camt012.001.xx> or</camt012.001.xx>		
	<dellim>²²</dellim>		

 $^{^{\}rm 22}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-740 (from release 7.0 of November 2013, CAMT4 & 5)
Function	Deletion of a multilateral limit during the day (virtual account)
Test category	COUS
Apply to	GoAMgr for virtual account (SWIFT-based participant only)
Business day phase	Day trade
Pre-conditions	 ICM: At least the profile CUGAMATE (2eyes) or CUGAMAFE (4 eyes) is assigned for the GoA manager. The user is defined in the system (SD). The User has already a multilateral limit defined. System open The user is assigned to a Group of accounts (liquidity pooling) as manager.
Description Expected results	The user deletes (ie decreases to ZERO), using U2A approach by ICM monitoring (screen Limits/current) or via XML in A2A (DeleteLimit) the multilateral limit. The deleted multilateral limit must be "O"€. Ability to delete a multilateral limit □
	Comment:
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2 ICM UHBook I/6.1.3 XML book IV/6.4.4 schema file "deletelimit" <camt012.001.xx> or <dellim>23</dellim></camt012.001.xx>

 $^{^{\}rm 23}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-750 (from release 7.0 of November 2013, CAMT4 & 5)			
Function	Deletion of ALL current bilateral limits (virtual account) (A2A only)			
Test category	COUS			
Apply to	GoAMgr for virtual account (SWIFT-bas	ed participant only)		
Business day phase	Day trade	• •		
Pre-conditions	• ICM: APPLICATE (A2A only)			
	• The user is defined in the system	(SD).		
	• The User has already defined at least two (standing order) bilateral limits.			
	• System open			
Description	The user deletes via XML in A2A (DeleteLimit) all the defined bilateral current			
	limits with a single message.			
	If a limit is once reset to zero, it is not possible to increase it again on the same			
	business day.			
	Multilateral (current) limit automatically deleted			
	Standing order limits (bilateral/multilateral) not affected			
Expected results	Ability to delete all bilateral (current) lim Comment:	its 🗌		
References	UDFS Book I/ 2.5.2.1; I/9.2.4.1.5.2	XML book IV/5.4.15 schema file "deletelimit" <camt012.001.xx> or <dellim>²⁴</dellim></camt012.001.xx>		

 $^{^{\}rm 24}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-810 (from release 7.0 of Nov	ember 2013, CA	AMT4 & 5)	
Function	Reservation of liquidity for highly urgent	payments during	g the day (virtua	l account)
Test category	COUS			
Apply to	GoAMgr for virtual account (SWIFT-bas	ed participant or	nly)	
Business day phase	Day trade			
Pre-conditions	 U2A mode: The profile CUGAM assigned to the user 	ATE (2 eyes) or	CUGAMAFE (4 eyes) is
	 The user is defined as group of at No other reservation for highly u 0) System open 	C		l value =
Description	The user creates in U2A mode (screen (ModifyReservation_PM) a current reservation is valid for the wind the available liquidity in the viril defined value, only the cumulated liquidity	vation for highly virtual group of a cual group is not to the RTGS	urgent payment accounts as a what sufficient to a accounts will b	ots (priority ole.
Expected results	The user will be notified that the total am Ability to create a highly urgent reservation Ability to handle the confirmation from S Comment:	on 🗌		
References	UDFS Book I/ 2.5.1;I/ 2.5.5.2; I/9.2.4.1.6.2	XML "ModifyReserv	dBook I/6.1.3.2. book vation_PM" .xx> or <modfyf< td=""><td>IV/6.4.17</td></modfyf<>	IV/6.4.17

 $^{^{\}rm 25}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-820 (from release 7.0 of Nov	vember 2013, CAMT4 & 5)	
Function	Reservation of liquidity for urgent payments during the day (virtual account)		
Test category	COUS		
Apply to	GoAMgr for virtual account (SWIFT-bas	sed participant only)	
Business day phase	Day trade		
Pre-conditions	 U2A mode: The profile CUGAMATE (2 eyes) or CUGAMAFE (4 eyes) is assigned to the user 		
Description	 The user is defined as group of accounts manager in Static Data No other reservation for urgent transactions exists (defined value = 0) System open 		
	The user creates in U2A mode (screen Reservations/Current) or in A2A mode (ModifyReservation_PM) a current reservation for urgent payments (priority class 1). This reservation is valid for the virtual group of accounts as a whole.		
Expected results	*		
References	UDFS Book I/ 2.5.1;I/ 2.5.5.2; I/9.2.4.1.6.2	ICM User HandBook I/6.1.3.2.1 XML book IV/6.4.17 "ModifyReservation_PM" <camt.048.001.xx> or <modfyrsvatn>26</modfyrsvatn></camt.048.001.xx>	

 $^{^{\}rm 26}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-830 (from release 7.0 of Nov	ember 2013, CA	AMT4 & 5)	
Function	Cancellation of liquidity reserved for high account)	hly urgent paym	ents during the da	ay (virtual
Test category	COUS			
Apply to	GoAMgr for virtual account (SWIFT-bas	ed participant or	aly)	
Business day phase	Day trade			
Pre-conditions	 U2A mode: The profile CUGAMATE (2 eyes) or CUGAMAFE (4 eyes) is assigned to the user 			
	 The user is defined as group of accounts manager in Static Data Reservation for highly urgent transactions exists (defined value) System open 			
Description	Cancellation by the user in U2A mode (screen Reservations/Current) or in A2A mode (DeleteReservation_PM) of a reservation for highly urgent payments (priority class 0) by resetting the new value for the virtual account as a whole to 0.			
Expected results	Ability to delete a highly urgent reservation. Comment:			
References	UDFS Book I/ 2.5.1;I/ 2.5.5.2; I/9.2.4.1.6.4	XML "DeleteReserva	dBook I/6.1.3.2.1 book ation_PM'' .xx> or <delrsva< td=""><td>IV/6.4.5</td></delrsva<>	IV/6.4.5

 $^{^{\}rm 27}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-840 (from release 7.0 of Nov	ember 2013, CA	MT4 & 5)	
Function	Cancellation of liquidity reserved for account)	urgent payments	during the day	y (virtual
Test category	COUS			
Apply to	GoAMgr for virtual account (SWIFT-bas	ed participant on	ly)	
Business day phase	Day trade			
Pre-conditions	 U2A mode: The profile CUGAM assigned to the user 	ATE (2 eyes) or	CUGAMAFE (4	eyes) is
	The user is defined as group of acReservation for urgent transactionSystem open	•		
Description	Cancellation by the user in U2A mode (screen Reservations/Current) or in A2A			
	mode (DeleteReservation_PM) of a rese	rvation for urgen	t payments (prio	rity class
	1) by resetting the new value for the virtual account as a whole to 0.			
Expected results	Ability to delete an urgent reservation]		
	Comment:			
References	UDFS Book	ICM User Hand	Book I/6.1.3.2.1	
	I/ 2.5.1;I/ 2.5.5.2; I/9.2.4.1.6.4	XML	book	IV/6.4.5
		"DeleteReserva	tion_PM"	
		<pre><camt.049.001.< pre=""></camt.049.001.<></pre>	xx> or <delrsva< td=""><td>tn>²⁸</td></delrsva<>	tn> ²⁸

 $^{^{\}mbox{\footnotesize 28}}$ depends on the supported Cash Management Standard version

Test ID	IOP-PML-850
Function	Notification of credit line change
Test category	COUS
Apply to	DP, MAP, GoA (SWIFT-based participant only)
Phase of the business day	Day trade
Pre-	The participant has opted for receiving MT 900/910 in Static Data
conditions	The participant is able to get a credit line on PM account
Description	Notification MT900/910 sent to the participant when their credit line is changed, when opted for receiving MT900/910; delta of credit line will be indicated in field 32A of the notification message and the code word /CREDITLINE/ will be used in field 72.
Expected results	Ability to threat an urgent reservation
	Comment:
References	I/2.2 Accounting; I/9.1.2.2.2.1; I/9.1.2.2.2.2; II/14.1.2.2.2.1, II/14.1.2.2.2.2

Test ID	IOP-PML-860 (test case introduced w	rith release 7.0)		
Function	To obtain the amount available as Credit	line on a RTGS Account (AtoA mode)		
Test category	COUS			
Apply to	DP, GoA Mngr			
Business day phase	Day trade or Night-time			
Pre-conditions	• RBAC: APPLICATE (A2A)			
	 A Participant exists in Static Data GoA manager 	a and the user is correctly defined as DP or		
	 A credit line is currently available on the RTGS account System open 			
Description	The user sends an A2A message (GetCreditLine) to the SSP to receive information			
	about the credit line on the RTGS main account.			
The <account owner=""> tag is present and set to the BIC 11 of the participa</account>				
	detailed syntax in UDFS book IV below).			
Expected results	A ReturnCreditLine message is received	red 🗌		
resuits	Data in <proprietarydata> section contain correct information, particularly</proprietarydata>			
	the amount of the credit line of the de-	fined participant (check via ICM).		
	The message is processed correctly]		
	Comment:			
References	UDFS Book	UDFS book IV/6.4.8 / 6.4.23		
	I/ 9.2.4.1.2	GetCreditLine;		
		ReturnCreditLine.		

Test ID	IOP-PMQ-010 (from release 7.0 of November 2013, CAMT4 & 5)		
Function	Get a list of transactions (A2A mode) (PM)		
Test category	COUS		
Apply to	DP (SWIFT-based participant only)		
Business day phase	Day trade		
Pre-conditions	• RBAC: APPLICATE (A2A)		
	 The user is defined as direct participant in Static Data 		
	The user has sent and received payments for the day		
D	• System open		
Description	The user sends a first request (GetTransaction) to the SSP to initiate the delta status (reference request) with request type = 'CHNG' and query name = 'ABCD'. In addition some other searching criteria may also be used (e.g. PdgSts = PSTL).		
	+ Be idle 2-30 minutes and perform test case ID: IOP-PMQ-020		
Expected results	Ability to get a list of transaction from the SSP		
resuits	Ability to initiate the delta set		
	ReturnTransaction message received and processed correctly		
	Comment:		
References	UDFS Book XML book IV/6.4.13/6.4.28		
	I/ 2.5.1;I/ 2.5.5.2; I/9.2.4.2.1 "GetTransaction_PM"		
	<camt.005.001.xx> or <gettx></gettx></camt.005.001.xx>		
	"ReturnTransaction_PM"		
	<camt.006.001.xx $>$ or $<$ RtrTx $>$ ²⁹		

 $^{^{\}rm 29}$ depends on the supported Cash Management Standard version

Test ID	IOP-PMQ-015 (test case introduced with release 7.0)		
Function	Cancellation of a pending transaction in PM (A2A mode)		
Test category	COUS		
Apply to	DP, GoA Mngr		
Business day phase	Day trade		
Pre-conditions	• RBAC: APPLICATE (A2A)		
	 A Participant exists in Static Data and the user is correctly defined as DP or GoA manager 		
	 Some payment are pending (lack of liquidity or warehoused) on RTGS account and its SSP booking ID is known (via a ReturnTransaction) 		
	System open		
Description	The user sends an A2A message (CancelTransaction_PM) to the SSP to cancel	1	
	queued payment due to a lack of liquidity.		
	The < ProprietaryId > tag is known and fill in(via a response of preliminary GetTransaction) (check detailed syntax in UDFS book IV below).		
Expected results	A Receipt message is received Message Identification of Original Message ID is identical to the Tag mentioned in CancelTransaction.		
	Status code is "0000"; Description is "OK".		
	The message is processed correctly		
	Comment:		
References	UDFS Book UDFS book IV/6.4.3 / 6.3.	5	
	I/2.4.4; I/ 9.2.4.2.2 CancelTransaction;		
	Receipt.		

Test ID	IOP-PMQ-020 (from release 7.0 of Nov	vember 2013	3, CAMT4 &	: 5)
Function	Get a delta set of transactions "new match	hing items" ((A2A mode)	(PM)
Test category	COUS			
Apply to	DP (SWIFT-based participant only)			
Business day phase	Day trade			
Pre-conditions	• RBAC: APPLICATE (A2A)			
	• The user is defined as direct parti-	icipant in Sta	itic Data	
	 The user has sent and received pa 	ayments for t	he day	
	• The user has initiated the delta se	`	- /	
	• The user has new payment transa	ections since	initialisation	of delta set
	• System open			
Description	The user sends a second request (GetTransaction) to the SSP with the same query type 'CHNG' and query name = 'ABCD' as the reference request (sent while performing test ID: IOP-PMQ-010). Only new matching items are returned.			
Expected results	Ability to get a delta set 'CHNG' from the	Ability to get a delta set 'CHNG' from the SSP		
	ReturnTransaction message received and processed correctly			
	Comment:			
D. C				
References	UDFS Book	XML	book	IV/6.4.13/6.4.28
	I/ 2.5.1;I/ 2.5.5.2; I/9.2.4.2.1	"GetTransa	action_PM"	
		<camt.005< td=""><td>.001.xx> or <</td><td>GetTx></td></camt.005<>	.001.xx> or <	GetTx>
		"ReturnTra	ansaction PM	1 "
			.001.xx> or <	

 $^{^{\}rm 30}$ depends on the supported Cash Management Standard version

Test ID	IOP-PMQ-030 (from release 7.0 of Nov	ember 2013	3, CAMT4 &	2 5)
Function	Get a delta set of transactions "modified i	tems" (A2A	mode) (PM)	
Test category	COUS			
Apply to	DP (SWIFT-based participant only)			
Business day phase	Day trade			
Pre-conditions	• RBAC: APPLICATE (A2A)			
	The user is defined as direct parti-	•		
	The user has sent and received pa The user has initiated the delta as	•		e day
	 The user has initiated the delta se The user has mofidied some items of a pending payment) System open 	`		nange of a priority
Description	The user sends a second request (GetTran name = 'ABCD' as the reference request	,		1 2
Expected results	Ability to get a delta set 'MODF' from the SSP			
resuits	ReturnTransaction message received and processed correctly			
	Only MODIFIED items are returned			
	Comment:			
References	UDFS Book	XML	book	IV/6.4.13/6.4.28
	I/ 2.5.1;I/ 2.5.5.2; I/9.2.4.2.1		action_PM" .001.xx> or	<gettx></gettx>
		"ReturnTra	nsaction_PN	1 ''
		<camt.006.< td=""><td>.001.xx> or <</td><td><RtrTx$>$31</td></camt.006.<>	.001.xx> or <	<RtrTx $>$ 31

 $^{\rm 31}$ depends on the supported Cash Management Standard version

Test ID	IOP-PMQ-040 (from release 7.0 of November 2013, CAMT4 & 5)		
Function	Get a delta set of transactions "deleted items" (A2A mode) (PM)		
Test category	COUS		
Apply to	DP (SWIFT-based participant only)		
Business day phase	Day trade		
Pre-conditions	• RBAC: APPLICATE (A2A)		
	 The user is defined as direct participant in Static Data 		
	• The user has sent and received payment transactions for the day		
	• The user has initiated the delta set (IOP-PMQ-010)		
	 The user has deleted payment transactions in the meantime (or in payment transaction deleted by the sender) System open 	nward	
Description	The user sends a second request (GetTransaction) to the SSP with the	same query	
	* ` ` `		
	name = 'ABCD' as the reference request and query type = 'DELD'. O		
	DELETED items are returned		
Expected results	Ability to get and treat the delta set 'DELD' from the SSP		
	Comment:		
References	UDFS Book XML book IV/6	5.4.13/6.4.28	
	I/ 2.5.1;I/ 2.5.5.2; I/9.2.4.2.1 "GetTransaction_PM"		
	<camt.005.001.xx $>$ or $<$ GetTx	>	
	"ReturnTransaction PM"		
	- <camt.006.001.xx> or <rtrtx< td=""><td>_{(>32}</td></rtrtx<></camt.006.001.xx>	_{(>32}	

 $^{^{\}rm 32}$ depends on the supported Cash Management Standard version

Test ID	IOP-SD-010 (test case introduced with release 7.0)
Function	Request information on RTGS account/sub-account (A2A mode)
Test category	COUS
Apply to	DP
Business day phase	Day trade or Night-time
Pre-conditions	 RBAC: APPLICATE (A2A) The user is correctly defined as direct participant in Static Data System open Optional: Participant has sub-account(s) open with its RTGS account.
Description	The user sends an A2A message (GetAccount_PM) to the SSP to retrieve information on the balance of its RTGS account or sub-account.
	The < <i>AnyBIC</i> > <i AnyBIC> tag in the < <i>OrgId</i> > node is present and set to the BIC 11 of the participant. If information is requested for a sub-account, the <id></id> tag of the < <i>Othr</i> > section must be set to the account number of the participant's sub-account (check detailed syntax in UDFS books below).
Expected results	A ReturnAccount message is received \square Data in $<$ $AcctOwnr>$ $<$ $/$ $AcctOwnr>$ are set to the BIC of the PM participant, $<$ $Id>$ $<$ $Id>$ is set to the (sub-) account name and $<$ $Amt>$ $<$ $/$ $Amt>$ is to the current balance of the account (or sub-account) owned by participant and its balance(s) (check via ICM). \square The message is processed correctly \square Comment:
References	UDFS Book I/ 2.2; I/9.2.4.1.1.1

Test ID	IOP-SD-020 (test case introduced with re	elease 7.0)	
Function	Request information on RTGS account/sub-accounts for GoA member (A2A mode)		
Test category	COUS		
Apply to	GoA Mngr		
Business day phase	Day trade or Night-time		
Pre-conditions	• RBAC: APPLICATE (A2A)		
	A GoA exists in Static Data and the managerSystem open	e user is correctly defined as GoA	
Description	The GoA manager sends an A2A message	(GetAccount PM) to the SSP to retrieve	
	information on the balance of RTGS account (or sub-account) for one of its GoA members.		
	The <anybic></anybic> tag in the <orgid> node is present and set to the</orgid>		
	BIC 11 of the GoA member for which the information is requested. If information		
	is requested for a sub-account, the <id></id> tag of the <othr> section must be</othr>		
	set to the account number of the GoA member's sub-account (check detailed syntax		
	in UDFS books below).		
Expected results	A ReturnAccount message is received		
	Data in <acctownr></acctownr> are set to the BIC of the GoA		
	member, $\langle Id \rangle$ $\langle Id \rangle$ is set to the (sub-) account name and $\langle Amt \rangle$		
	> < /Amt > is set to the current balance of the account (or sub-account) owned by the GoA member and its balance (check via ICM)		
	The message is processed correctly		
	Comment:		
References	UDFS Book	UDFS book IV/6.4.6/6.4.21 "	
	I/2.2; I/2.5.5; I/9.2.4.1.1.1	GetAccount" <camt.003.001.xx>;</camt.003.001.xx>	
		"ReturnAccount"	
		<pre><camt.004.001.xx>.</camt.004.001.xx></pre>	

Test ID	IOP-SD-030 (test case introduced with release 7.0)		
Function	Request information on Participant (A2A mode)		
Test category	COUS		
Apply to	DP, GoA Mngr		
Business day phase	Day trade or Night-time		
Pre-conditions	• RBAC: APPLICATE (A2A)		
	 A Participant exists in Static Data and the user is correctly defined as DP or GoA manager 		
Description	System open		
Description	The user sends an A2A message (GetParticipant) to the SSP to retrieve information		
	on the Participant.		
	The <participant identification=""> tag is present and set to the BIC 11 of the</participant>		
	participant, and the <datesearchchoice> tag is present (check detailed syntax in UDFS book IV below).</datesearchchoice>		
	oblib book it below).		
Expected results	A ReturnParticipant message is received		
resuits	Data in <proprietarydata> section contain correct information on the</proprietarydata>		
	participant (check via ICM).		
	The message is processed correctly		
	Comment:		
References	UDFS Book		
	I/2.2; I/2.5.5; I/ 9.2.5.3 GetParticipant";		
	"ReturnParticipant".		

Test ID	IOP-SD-040 (test case introduced with	release 7.0)	
Function	Request information on Group of Accoun	ats (A2A mode)	
Test category	COUS		
Apply to	GoA Mngr		
Business day phase	Day trade or Night-time		
Pre-conditions	• RBAC: APPLICATE (A2A)		
	 A Group of Accounts(VA or CI t correctly defined as GoA manage System open 	ype) exists in Static Data and the user is	
Description	The user sends an A2A message (GetGoogroup(s) of Accounts.	A) to the SSP to retrieve information on the	
	The <group accounts="" of="" status=""> and <c< td=""><td>Group of Accounts Id> tags are present and</td></c<></group>	Group of Accounts Id> tags are present and	
	set to the existing identification of GoA (check detailed syntax in UDFS book IV		
	below).		
Expected results	A ReturnGoA message is received		
	Data in <proprietarydata> section co of Account (check via ICM).</proprietarydata>	ontain correct information on the Group	
	The message is processed correctly]	
	Comment:		
References	UDFS Book	UDFS book IV/6.5.13 / 6.5.41	
	I/2.5.5; I/ 9.2.5.8	"GetGoA", "ReturnGoA"	

Test ID	IOP-SD-050 (test case introduced with re	elease 7.0)	
Function	Request information on T2 Calendar (A2A r	mode)	
Test category	COUS		
Apply to	DP, GoA Mngr		
Business day phase	Day trade or Night-time		
Pre-conditions	• RBAC: APPLICATE (A2A)		
	The data exist in Static Data for the defined as DP or GoA managerSystem open	precise year and the user is correctly	
Description	The user sends an A2A message (GetCaler about the opening days.	ndar) to the SSP to retrieve information	
	The <year> tag is present and set to the searched year (check detailed syntax in</year>		
	UDFS book IV below).		
Expected results	A ReturnCalendar message is received Data in <targetdaystatus> tag contain correct informations about Target's opening days (check via ICM). The message is processed correctly Comment:</targetdaystatus>		
References	I/9.2.5.13	JDFS book IV/6.5.7 / 6.5.35 GetCalendar"; ReturnCalendar".	

Test ID	IOP-SD-060 (test case introduced with release 7.0)		
Function	Request information on authorised Direct Debit mandate (A2A mode)		
Test category	COUS		
Apply to	DP, GoA Mngr		
Business day phase	Day trade or Night-time		
Pre-conditions	• RBAC: APPLICATE (A2A)		
	 A Participant and associated direct debit exist in Static Data and the user is correctly defined as DP or GoA manager System open 		
Description	•		
•	The user sends an A2A message (GetDirectDebit) to the SSP to retrieve information on authorized direct debit mandates of the Participant.		
	•		
	The <bic participant=""> tag is present, filled with the BIC 11 of the participant, and</bic>		
	the <record status=""> tag is present (check detailed syntax in UDFS book IV below).</record>		
Expected results	A ReturnDirectDebit message is received		
	Data in <proprietarydata> section contain correct informations on the direct</proprietarydata>		
	debit mandates (check via ICM).		
	The message is processed correctly		
	Comment:		
References	UDFS Book		
	I/2.4.2; I/ 9.2.5.6 GetDirectDebit";		
	"ReturnDirectDebit".		

Test ID	IOP-HAM-110		
Function			
1 unction	•	bank transfer to another HAM account (same CB) via MT202	
	equivalent ICM pay	yment) during the day	
Test category	COUS		
Apply to	HAM		
Business day phase	Day trade		
Pre-conditions	• RBAC profile: at least CUINFOTE or LVMANATE (for checking via ICM)		
	 Sufficient l 	liquidity on the HAM account	
Description	The user generates	liquidity on the HAM account and sends an HAM interbank payment (simplified MT202) s including UETR in favour of another HAM account.	
Description	The user generates	and sends an HAM interbank payment (simplified MT202) s including UETR in favour of another HAM account.	
Description	The user generates all mandatory field	and sends an HAM interbank payment (simplified MT202) s including UETR in favour of another HAM account.	
Description	The user generates all mandatory field Specific details of t	and sends an HAM interbank payment (simplified MT202) s including UETR in favour of another HAM account. the message:	
Description	The user generates all mandatory field Specific details of t	and sends an HAM interbank payment (simplified MT202) s including UETR in favour of another HAM account. the message: **Description**	
Description	The user generates all mandatory field. Specific details of t Field V-shape	and sends an HAM interbank payment (simplified MT202) sincluding UETR in favour of another HAM account. the message: Description message, no TGT in field 103 of the user header participant's HAM test BIC (alternatively	
Description	The user generates all mandatory field. Specific details of t Field V-shape Sender	and sends an HAM interbank payment (simplified MT202) sincluding UETR in favour of another HAM account. the message: Description message, no TGT in field 103 of the user header participant's HAM test BIC (alternatively TRGTXEP0LVP) for internet-based participant)	

Expected results

- Settlement of the interbank transfer (check via ICM)
- Optional: MT900/910 received (SWIFT-based participant)

Comment:

References

UDFS II/12.1.4, II.14.1.1.1 and -

II.14.1.2

Test ID	IOP-HAM-120			
Function	Sending of an inte	rbank transfer from HAM to PM (different participant) via		
	MT202 (or equivale	nt ICM payment) during the day		
Test category	COUS			
Apply to	HAM	HAM		
Business day phase	Day trade			
Pre-conditions	 RBAC profile: at least CUINFOTE/LVMANATE (for check and/or input via ICM) 			
	 Sufficient liquidity on the HAM account 			
Description	Description The user generates and sends an HAM interbank payment (simplified MT20 all mandatory fields including UETR in favour of another PM account.			
•	Specific details of the message:			
	Field	Description		
V-shape message, no TGT in field 103 of the user header		nessage, no TGT in field 103 of the user header		
	Sender	participant's HAM test BIC (alternatively TRGTXEP0LVP) for internet-based participant)		
	Receiver	TRGTXEH0XXX		
	113 (header)	banking priority NNNN Field 121 UETR present		
	58A:	test BIC of another PM participant as defined by CB		
Expected results	Settlement o	f the interbank transfer (check via ICM)		
	• Optional: M	Γ900/910 received (SWIFT-based participant)		
	Comment:			

References

UDFS II/12.1.4, II.14.1.1.1 and -

II.14.1.2

Test ID

Function
Receipt of an interbank transfer from another HAM account (same CB) via MT202 during the day

Test category
COUS

Apply to
HAM

Business day phase
Phase
Phase

phase
Pre-conditions

RBAC profile: at least CUINFOTE/LVMANATE (for check via ICM)

Description

The user requests the respective CB simulating another HAM participant to send an HAM interbank payment (simplified MT202) with all mandatory fields. Specific details of the message received:

Field	Description		
V-shape message, no TGT in field 103 of the user header			
Sender	der TRGTXEH0XXX		
Receiver	participant's HAM test BIC (alternatively TRGTXEP0LVP when the receiver is Internet-based participant)		
113 (header)	banking priority NNNN Field 121 UETR present		
58A:	participant's HAM test BIC		

Expected results

- MT202 received and processed correctly
- user's HAM account credited
- Optional: MT900/910 received (SWIFT-based participant)

Comment:

References

UDFS II/12.1.4, II.14.1.1.1 and -

II.14.1.2

Test ID **IOP-HAM-160 Function** Receipt of an interbank transfer from a PM account (different participant) to HAM via MT202 during the day Test category **COUS** Apply to HAM **Business** day Day trade

phase

Pre-conditions

RBAC profile: at least CUINFOTE/LVMANATE (for check via ICM)

Description

The user requests the respective CB simulating a PM participant to send an interbank payment (simplified MT202) with all mandatory fields.

Specific details of the message received:

Field	Description	
V-shape message, no TGT in field 103 of the user header		
Sender	TRGTXEH0XXX	
Receiver	participant's HAM test BIC (alternatively TRGTXEP0LVP when the receiver is Internet-based participant)	
113 (header)	banking priority NNNN Field 121 UETR present	
58A:	participant's HAM test BIC	

Expected results

- MT202 received and processed correctly
- user's HAM account credited
- Optional: MT900/910 received (SWIFT-based participant)

Comment:

References

UDFS II/12.1.4, II.14.1.1.1 and -

Test ID	IOP-HAM-170 (fro	m rel. 5.0)
Function	Receipt of an interb	ank transfer from a PM account (different CB) to HAM via
	MT202 during the da	ny
Test category	COUS	
Apply to	HAM	
Business day phase	Day trade	
Pre-conditions	 RBAC profil 	le: at least CUINFOTE/LVMANATE (for check via ICM)
Description		a DP from another CB (or another CB simulating a PM an interbank payment (simplified MT202) with all mandatory
	Specific details of the	e message received:
	Field	Description
	V-shape m	nessage, no TGT in field 103 of the user header
	Sender	TRGTXEH0XXX
	Receiver	participant's HAM test BIC (alternatively TRGTXEP0LVP when the receiver is Internet-based participant)
	113 (header)	banking priority NNNN
		Field 121 UETR present
_	58A:	participant's HAM test BIC
Expected results	• MT202 receiv	ved and processed correctly
	• user's HAM	account credited
	• Optional: MT	「900/910 received (SWIFT-based participant) □
	Comment:	
References	UDFS II (to specify)	-

Test ID	IOP-PAY-170	
Function	Refresh of HAM, Select Payment Screen.	
Test category	MAND	
Apply to	HAM	
Phase of the business day	Day Trade	
Pre-	RBAC profile: at least CUINFOTE/LVMANATE	
conditions	Multiple transactions have taken place on HAM account.	
Description	Logged in to ICM as Participant. (i) User submits a search for payments according to their chosen criteria. (ii) The retrieved data is then sorted according to user's requirements. (iii)User activates the refresh button on the HAM, Select Payment Screen to include the latest transactions	
Expected results	Up to date transaction information will be retrieved according to the search criteria defined previously by the user, the transactions will be displayed in the order of the sort chosen by the user.	

References

ICM UHB 1: 6.2.1.2

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Test ID **IOP-PAY-175**

Function Refresh of HAM, Select Payment Screen for co-managed account

Test category **MAND** CoMgr Apply to Phase of the Day Trade

business day

Pre-RBAC profile: CUCOMATE/FE

conditions Multiple transactions have taken place on co-managed HAM account.

Logged into ICM as co-manager. **Description**

(i) User submits a search for payments according to their chosen criteria.

(ii) The retrieved data is then sorted according to user's requirements.

(iii) User activates the refresh button on the HAM, Select Payment Screen to include

the latest transactions

Expected Up to date transaction information will be retrieved according to the search criteria results

defined previously by the user, the transactions will be displayed in the order of the

sort chosen by the user.

References ICM UHB 1: 6.2.1.2

Test cases related to HAM and link to other modules

Test ID	IOP-HAM-190
Function	Receipt of a customer statement message (MT940) for the HAM account
Test category	COUS
Apply to	HAM (SWIFT-based participant)
Phase of the	end-of-day
business day	
Pre-conditions	 previous exchange of payments resulting in debits and credits on the account Receipt of MT940 requested in the static data
Description	User receives an MT940.
Expected results	 MT940 is automatically received at the end-of-the-day MT940 correctly reflects debits and credits resulting from payment traffic during the day
	Comment:
References	UDFS II/14.1.2.2.2.3

Test ID	IOP-HAM-195
Function	Receipt of a statement message for the HAM account (MT950 or MT950 like)
Test category	COUS
Apply to	HAM
Phase of the business day	end-of-day (SWIFT-based participant), next business day (Internet-based participant)
Pre-conditions	 previous exchange of payments resulting in debits and credits on the account Receipt of MT950 requested in the static data (SWIFT-based participant)
Description	User receives an MT950 or ICM equivalent.
Expected results	 MT950 is automatically received at the end-of-the-day (SWIFT-based participant) or available at the next business day (Internet-based participant) MT950 correctly reflects debits and credits resulting from payment traffic
	during the day
	Comment:
References	UDFS II/14.1.2.2.2.4

Test ID	IOP-HAM-310	
Function	Define automatic account transfer (standing order executed at the beginning of	
	day) from HAM to PM	
Test category	COUS	
Apply to	HAM	
Business day phase	Day trade	
Pre-conditions	RBAC profile: CULIQUTE/FE or HAMANATE/FE or LVMANATE/FE	
	 Sufficient liquidity on the HAM account at the beginning of the next business day 	
Description	In ICM user selects 'RTGS, Liquidity, Standing Order Liquidity Transfer, Home	
	Account to RTGS Account' and add/change the amount shown on the screen. Save	
	the change. The second user confirms the action (if 4 eyes).	
Expected results	• Check change is taken by re-opening the ICM screen	
resums	• At the beginning of the next business day the respective standing order is performed correctly	
	 Optional: MT900/910 received and processed correctly (SWIFT-based participant) 	
	Comment:	
References	UDFS I/2.3.1.1, II/14.2.3.1,2, ICM UDFS IV/6.7.9 ModifyStandingOrder I/6.1.2.4.1 camt.024.001.xx or cmt.024.001.xx	

 $^{\rm 33}$ depends on the supported Cash Management Standard version

Test ID	IOP-HAM-320
Function	Delete automatic account transfer (standing order executed at the beginning of the
	day) from HAM to PM
Test category	COUS
Apply to	HAM
Business day phase	Day trade
Pre-conditions	 RBAC profile: CULIQUTE/FE or HAMANATE/FE or LVMANATE/FE
Description	In ICM user selects 'RTGS, Liquidity, Standing Order Liquidity Transfer, Home
	Account to RTGS Account' and remove/delete the amount shown on the screen.
Expected results	Save the change. The second user confirms the action (if 4 eyes).
	• Check change is taken by re-opening the ICM screen
	• At the beginning of the next business day no standing order is performed
	Comment:
References	UDFS I/2.3.1.1, II/14.2.3.1,2, ICM UDFS IV/6.7.9 ModifyStandingOrder I/6.1.2.4.1

 $^{^{\}rm 34}$ depends on the supported Cash Management Standard version

Test ID	IOP-HAM-410	
Function	Sending of a liquidity transfer from HAM to PM (same participant) via ICM during the day	
Test category	COUS	
Apply to	HAM (SWIFT-based participant only)	
Business day phase	Day trade	
Pre-conditions	 RBAC profile: HAMANATE/FE or LVMANATE/FE Sufficient liquidity on the HAM account 	
Description	In ICM the user selects 'HAM, Liquidity, Current liquidity', takes the respective HAM account (if there are different HAM accounts) and via the button 'Liquidity transfer' initiates a liquidity transfer from the HAM to the RTGS account. The second user confirms the action (if 4 eyes).	
Expected results	 Settlement of the liquidity transfer (check via ICM) Optional: MT900/910 received and processed correctly Comment: 	
References	UDFS I/2.3.1.2, II/12.1.4, II.14.2.3.1.3, UDFS IV/6.7.7 LiquidityCreditTransfer ICM I/6.2.2.1 camt.050.001.xx or camt.050.001.xx or camt.050.001.xx	

 $^{\rm 35}$ depends on the supported Cash Management Standard version

Test ID	IOP-HAM-420
Function	Sending of an interbank transfer from HAM to PM (different participant) via ICM during the day
Test category	COUS
Apply to	HAM
Business day phase	Day trade
Pre-conditions	 RBAC profile: HAMANATE/FE or LVMANATE/FE
Description	• Sufficient liquidity on the HAM account In ICM the user selects 'HAM, Liquidity, Current liquidity', takes the respective HAM account (if there are different HAM accounts) and via the button 'Liquidity
Expected results	transfer (other accounts)' initiates an interbank transfer from the HAM account to the RTGS account to be defined in the pop-up screen. The second user confirms the action (if 4 eyes).
	 Settlement of the liquidity transfer (check via ICM) Optional: MT900/910 received and processed correctly (SWIFT-based participant) Comment:
References	UDFS II/12.1.4, II.14.2.3.1.3, ICM UDFS IV/6.7.7 LiquidityCreditTransfer

 $^{^{\}rm 36}$ depends on the supported Cash Management Standard version

Test ID	IOP-HAM-430	
Function	Receipt of a liquidity transfer from PM to HAM (same participant) via ICM during	
	the day	
Test category	COUS	
Apply to	HAM (SWIFT-based participant only)	
Business day phase	Day trade	
Pre-conditions	RBAC profile: CULIQUTE/FE	
Description	 Sufficient liquidity on the RTGS (PM) account 	
	In ICM the user selects 'HAM, Liquidity, Current liquidity', takes the respective	
	HAM account (if there are different HAM accounts) and via the button 'Liquidity	
	transfer' initiates a liquidity transfer from the RTGS account to the HAM account.	
Expected results	The second user confirms the action (if 4 eyes).	
	• Settlement of the liquidity transfer (check via ICM)	
	 Optional: MT900/910 received and processed correctly 	
	Comment:	
References	UDFS I/2.3.1.2, II/12.1.4, II.14.2.3.1.3, UDFS IV/6.4.14 LiquidityCreditTransfer	
	ICM I/6.2.2.1 camt.050.001.xx or <lqdtycdttfr>37</lqdtycdttfr>	

 $^{\rm 37}$ depends on the supported Cash Management Standard version

Test ID

Function
Sending of a liquidity transfer from HAM to PM (same participant) via MT202 during the day

Test category
COUS

Apply to
HAM (SWIFT-based participant only)

Business day phase
Day trade

• RBAC profile: at least CUINFOTE (for check via ICM)

• Sufficient liquidity on the HAM account

Description

Pre-conditions

The user generates and sends an HAM interbank payment (simplified MT202) with all mandatory fields in favour of the own PM account.

Specific details of the message:

•		
Field	Description	
	e message, no TGT in field 103 of the user header	
Sender	participant's HAM test BIC (alternatively TRGTXEP0LVP) for internet-based participant)	
Receiver	TRGTXEH0XXX	
113 (header)	banking priority NNNN Field 121 UETR present	
57A:	BIC of home CB	
58A:	participant's PM test BIC	

Expected results

- Settlement of the liquidity transfer (check via ICM)
- Optional: MT900/910 received

Comment:

References

UDFS I/2.6.2.2.3, II/12.1.4, II.14.1.1.1 -

and II.14.1.2

Test ID	IOP-HAM-460
Function	Receipt of a liquidity transfer from PM to HAM (same participant) via MT202
	during the day
Test category	COUS
Apply to	HAM (SWIFT-based participant only) (wich is also DP)
Business day phase	Day trade
Pre-conditions	 RBAC profile: at least CUINFOTE (for check via ICM)

Description

• Sufficient liquidity on the PM account

The user generates and sends an interbank payment (simplified MT202) with all mandatory fields in favour of the own HAM account.

Specific details of the message:

Description age, TGT in field 202 of the user header cicipant's PM test BIC
rage, TGT in field 202 of the user header
•
GTXEP0HAM
king priority, first character N d 121 UETR present
BIC of own HAM account

Expected results

- Settlement of the interbank transfer (check via ICM)
- Optional: MT012 received and processed correctly
- Optional: MT900/910 received

Comment:

References

UDFS I/2.6.2.1.3, II/12.1.4, II.14.1.1.1 -

and II.14.1.2

Test ID	IOP-HAM-610	
Function	Sending of a liquidity transfer from HAM to PM (same participant) via ICM during	
_	the day, initiated by a co-manager	
Test category	COUS	
Apply to	CoMgr	
Business day phase	Day trade	
Pre-conditions	RBAC profile: CUCOMATE/FE	
Description	 Sufficient liquidity on the HAM account 	
	In ICM the co-manager selects 'HAM, Liquidity, Current liquidity', selects the	
	respective co-managed HAM account (if there are different HAM accounts) and via	
	the button 'Liquidity transfer' initiates a liquidity transfer from the co-managed	
	HAM account to the RTGS account. The second user confirms the action (if 4 eyes).	
Expected results	• Settlement of the liquidity transfer (check via ICM)	
	 Optional: MT900/910 received and processed correctly 	
	Comment:	
References	UDFS I/2.3.1.2, II/12.1.4, II.14.2.3.1.3, UDFS IV/6.7.7 LiquidityCreditTransfer	
	ICM I/6.2.2.1 $<$ camt.050.001.xx $>$ or $<$ LqdtyCdtTfr $>$ 38	

 $^{\mbox{\footnotesize 38}}$ depends on the supported Cash Management Standard version

Test ID	IOP-HAM-620	
Function	Sending of an interbank transfer from HAM to PM (different participant) via ICM during the day, initiated by a co-manager	
Test category	COUS	
Apply to	CoMgr	
Business day phase	Day trade	
Pre-conditions	• RBAC profile: CUCOMATE/FE	
Description	• Sufficient liquidity on the HAM account In ICM the user acting as co-manager selects 'HAM, Liquidity, select co-managed participants', takes the respective co-managed HAM account (if there are different HAM/co-managed accounts) and via the button 'Liquidity transfer (other accounts)' initiates an interbank transfer from the co-managed HAM account to the RTGS account to be defined in the pop-up screen. The	
Expected results	 Settlement of the liquidity transfer (check via ICM) Optional: MT900/910 received and processed correctly Comment:	
References	UDFS II/12.1.4, II.14.2.3.1.3, ICM UDFS IV/6.7.7 LiquidityCreditTransfer	

 $^{\rm 39}$ depends on the supported Cash Management Standard version

Test ID **IOP-HAM-625** (from rel. 5.0)

Sending of an Interbank transfer HAM to PM (RTGS account of co-manager) via **Function**

ICM during the day, initiated by a co-manager

COUS Test category

Apply to CoMgr

Phase of the Day trade

business day

• RBAC profile: CUCOMATE/FE Pre-

conditions • Sufficient liquidity on the HAM account

In ICM the co-manager selects 'HAM, Liquidity, Current liquidity', selects the **Description**

respective co-managed HAM account (if there are different HAM accounts) and via the button 'Liquidity transfer (other accounts)' initiates an Interbank transfer from

the co-managed

HAM account to the RTGS account of the co-manager. The second user confirms the

action (if 4 eyes).

Interbank transfers from co-managed HAM account to RTGS account of co-manager Expected results

account, the MT202 output message sent by PM is generated as:

-BIC of field 58 (credit account) is used as receiver of the generated MT202

(unchanged)

-Field 58 of the generated MT202 is filled with BIC of field 52

UDFS I References

Test ID	ЮР-НАМ-630
Function	Sending of an liquidity transfer from PM to HAM (same participant) via ICM
	during the day, initiated by a co-manager
Test category	COUS
Apply to	CoMgr
Business day phase	Day trade
Pre-conditions	RBAC profile: CUCOMATE/FE
Description	 Sufficient liquidity on the RTGS (PM) account
	In ICM the co-manager selects 'HAM, Liquidity, Current liquidity', takes the
	respective co-managed HAM account (if there are different HAM accounts) and via
	the button 'Liquidity transfer' initiates a liquidity transfer from the RTGS account to
T 1	the co-managed HAM account. The second user confirms the action (if 4 eyes).
Expected results	• Settlement of the liquidity transfer (check via ICM)
	 Optional: MT900/910 received and processed correctly
	Comment:
References	UDFS I/2.3.1.2, II/12.1.4, II.14.2.3.1.3, UDFS IV/6.4.14 LiquidityCreditTransfer
-	ICM I/6.2.2.1 <pre> <pre></pre></pre>

 $^{^{\}rm 40}$ depends on the supported Cash Management Standard version

Test ID	IOP-HAM-690
Function	Receipt of a customer statement message (MT940) for the co-managed HAM account
Test category	COUS
Apply to	CoMgr
Phase of the	end-of-day
business day	
Pre-	 previous exchange of payments resulting in debits and credits on the account
conditions	Receipt of MT940 requested in the static data
Description	Co-manager receives an MT940.
Expected	 MT940 is automatically received at the end-of-the-day
results	 MT940 correctly reflects debits and credits resulting from payment traffic during the day
	Comment:
References	UDFS II/14.1.2.2.2.3

Test ID	IOP-HAM-695
Function	Receipt of a statement message (MT950) for the co-managed HAM account
Test category	COUS
Apply to	CoMgr
Phase of the	end-of-day
business day	
Pre-	 previous exchange of payments resulting in debits and credits on the account
conditions	 Receipt of MT950 requested in the static data
Description	Co-manager receives an MT950.
Expected results	 MT950 is automatically received at the end-of-the-day MT950 correctly reflects debits and credits resulting from payment traffic during the day
	Comment:
References	UDFS II/14.1.2.2.2.4

Test ID	IOP-HAM-700 (test case introduced w	ith release 7.0)	
Function	Get a list of transactions from HAM (A2A	A mode)	
Test category	COUS		
Apply to	HAM (SWIFT-based participant only) or	CoMgr	
Business day phase	Day trade		
Pre-conditions	 RBAC: APPLICATE (A2A) The user is defined as HAM parti The user has sent and received pa System open 		
Description		quest (GetTransaction_HAM) to the SSP (check detailed syntax in UDFS book IV	
Expected results	Ability to get a list of transaction from the	e HAM's SSP 🗌	
resuits	ReturnTransaction_HAM message received and correctly processed:		
	Data in <business report=""> section contain correct information on the HAM</business>		
	account's transactions (check via ICM). 🗌	
	Comment :		
References	UDFS Book II/ 12.1; II/ 14.2.3.1.7	XML book IV/6.7.6 / 6.7.17 "GetTransaction_HAM" "ReturnTransaction HAM"	

Test ID	IOP-HAM-810
Function	Sending of an customer payment (MT103) to another CB customer (same CB)
Test category	COUS
Apply to	CBC
Business day phase	Day trade
Pre-conditions	 RBAC profile: at least CUINFOTE (for check via ICM)

• Sufficient liquidity on the CB customer account

Description

The user generates and sends a customer payment (MT103) with all mandatory fields in favour of another HAM account.

Specific details of the message:

Field	Description
V-shape message, no TGT in field 103 of the user header	
Sender	CB customer's own test BIC
Receiver	TRGTXEC0XccX (cc is replaced by the country code of the CB)
113 (header)	banking priority NNNN Field 121 UETR present
First of 56A or 57A:	test BIC of another HAM account holder as defined by CB

Expected results

• Settlement of the payment (check via ICM)

Comment:

References

UDFS II/12.1.4, II.14.1.1.1 and -

Test ID	IOP-HAM-830
Function	Sending of an interbank payment (MT202) to another CB customer (different CB)
Test category	COUS
Apply to	CBC
Business day phase	Day trade
Pre-conditions	RBAC profile: at least CUINFOTE (for check via ICM)

- RBAC profile: at least CUINFOTE (for check via ICM)
- Sufficient liquidity on the CB customer account

Description

The user generates and sends an interbank payment (simplified MT202) with all mandatory fields in favour of another CB customer belonging to a different CB. Specific details of the message:

Field	Description	
	V-shape message, no TGT in field 202 of the user header	
Sender	CB customer's own test BIC	
Receiver	TRGTXEC0XccX (cc is replaced by the country code of the CB)	
113 (header)	banking priority NNNN Field 121 UETR present	
58A:	test BIC of CB customer belonging to another CB as defined by home CB	

Expected results

Settlement of the interbank payment (check via ICM)

Comment:

References

UDFS II.14.1.1.1 and -II/12.1.4,

Test ID	IOP-HAM-835
Function	Sending of an interbank payment (MT202COV) to another CB customer (different
	CB)
Test category	COUS
Apply to	CBC
Business day phase	Day trade

Pre-conditions

- RBAC profile: at least CUINFOTE (for check via ICM)
- Sufficient liquidity on the CB customer account

Description

The user generates and sends an interbank payment (MT202COV) with all mandatory fields in favour of another CB customer belonging to a different CB. Specific details of the message:

Field	Description
V-shap	e message, no TGT in field 202 of the user header
Sender	CB customer's own test BIC
Receiver	TRGTXEC0XccX (cc is replaced by the country code of the CB)
113 (header)	banking priority NNNN Field 121 UETR present
58A:	test BIC of CB customer belonging to another CB as defined by home CB

Expected results

• Settlement of the interbank payment (check via ICM)

Comment:

References

UDFS II/12.1.4, II.14.1.1.1 and -

Test ID

IOP-HAM-840

Function
Sending of an interbank payment (MT202) to PM (different participant, same CB)

Test category
COUS

Apply to
CBC

Business day phase
Day trade

Pre-conditions

- RBAC profile: at least CUINFOTE (for check via ICM)
- Sufficient liquidity on the CB customer account

Description

The user generates and sends an interbank payment (simplified MT202) with all mandatory fields in favour of an PM account.

Specific details of the message:

Field	Description
V-shap	e message, no TGT in field 103 of the user header
Sender	CB customer's own test BIC
Receiver	TRGTXEC0XccX (cc is replaced by the country code of the CB)
113 (header)	banking priority NNNN Field 121 UETR present
58A:	test BIC of another PM participant as defined by CB

Expected results

• Settlement of the interbank transfer (check via ICM)

Comment:

References

UDFS II/12.1.4, II.14.1.1.1 and -

Test ID **IOP-HAM-845** Function Sending of an interbank payment (MT202COV) to PM (different participant, same or different CB) Test category COUS Apply to **CBC** Business day Day trade

phase

Pre-conditions

- RBAC profile: at least CUINFOTE (for check via ICM)
- Sufficient liquidity on the CB customer account

Description

The user generates and sends an interbank payment (MT202COV) with all mandatory fields in favour of an PM account.

Specific details of the message:

Field	Description		
•	V-shape message, no TGT in field 202 of the user header		
Sender	CB customer's own test BIC		
Receiver	TRGTXEC0XccX (cc is replaced by the country code of the CB)		
113 (header)	banking priority NNNN Field 121 UETR present		
58A:	test BIC of another PM participant as defined by CB		

Expected results

Settlement of the interbank transfer (check via ICM)

Comment:

References

UDFS II/12.1.4, II.14.1.1.1 and -

Test ID IOP-HAM-850a **Function** Receipt of a customer payment (MT103+) from another CB customer (same CB) Test category **COUS** Apply to CBC Business day Day trade phase Pre-conditions RBAC profile: at least CUINFOTE (for check via ICM) Description The user requests the respective CB simulating another CB customer to send a customer payment (MT103+) with all mandatory fields.

Specific details of the message received:

Field	Description
•	e message, no TGT in field 103 of the user header
Sender	TRGTXEC0XccX (cc is replaced by the country code of the CB)
Receiver	CB customer's test BIC
113 (header)	banking priority NNNN Field 121 UETR present
58A:	CB customer's test BIC

Expected results

- MT103+ received and processed correctly
- user's account credited

Comment:

References

UDFS II/12.1.4, II.14.1.1.1 and -

Test ID

Function
Receipt of a T2 GPII customer payment (MT103+) from another CB customer (same CB)

Test category
COUS

Apply to
CBC

Business day phase
Day trade

Pre-conditions

• RBAC profile: at least CUINFOTE (for check via ICM)

Description

The user requests the respective CB simulating another CB customer to send a customer payment (MT103+) with all mandatory fields.

Specific details of the message received:

Field	Description
V-shape r	nessage, no TGT in field 103 of the user header
Sender	TRGTXEC0XccX (cc is replaced by the country code of the CB)
Receiver	CB customer's test BIC
113 (header)	banking priority NNNN Field 111 completed (code not validated by SWIFT) Field 121 UETR present
58A:	CB customer's test BIC

Expected results

- MT103+ received and processed correctly
- user's account credited

Comment:

References

UDFS II/12.1.4, II.14.1.1.1 and -

Test ID IOP-HAM-860a **Function** Receipt of a customer payment (MT103) from a PM participant (same CB) Test category **COUS** Apply to **CBC** Business day Day trade phase Pre-conditions RBAC profile: at least CUINFOTE (for check via ICM) Description The user requests the respective CB simulating a PM account holder to send a customer payment (MT103) with all mandatory fields. Specific details of the message received: Field Description V-shape message, no TGT in field 103 of the user header Sender TRGTXEC0XccX (cc is replaced by the country code of the CB) Receiver CB customer's test BIC 113 (header) banking priority NNNN Field 121 UETR present CB customer's test BIC 58A: Expected MT103 received and processed correctly results user's account credited Comment:

References

UDFS II/12.1.4, II.14.1.1.1 and -

Test ID **IOP-HAM-870 Function** Receipt of an interbank transfer (MT202) from another CB customer (same CB) Test category **COUS** Apply to **CBC** Business day Day trade phase Pre-conditions RBAC profile: at least CUINFOTE (for check via ICM) Description The user requests the respective CB simulating another CB customer to send an interbank payment (MT202) with all mandatory fields. Specific details of the message received: Field Description V-shape message, no TGT in field 103 of the user header Sender TRGTXEC0XccX (cc is replaced by the country code of the CB) Receiver CB customer's test BIC 113 (header) banking priority NNNN Field 121 UETR present CB customer's test BIC 58A: Expected MT202 received and processed correctly results user's HAM account credited Comment: References UDFS II/12.1.4, II.14.1.1.1 and -II.14.1.2

Test ID IOP-HAM-875

Function Receipt of an interbank transfer (MT202COV) from another CB customer (same

CB)

Test category COUS

Apply to CBC

Business day phase

Pre-conditions

Day trade

• RBAC profile: at least CUINFOTE (for check via ICM)

Description

The user requests the respective CB simulating another CB customer to send an interbank payment (MT202COV) with all mandatory fields.

Specific details of the message received:

Field	Description		
V-shap	V-shape message, no TGT in field 202 of the user header		
Sender	TRGTXEC0XccX (cc is replaced by the country code of the CB)		
Receiver	CB customer's test BIC		
113 (header)	banking priority NNNN Field 121 UETR present		
58A:	CB customer's test BIC		

Expected results

• MT202COV received and processed correctly

Comment:

References

UDFS II/12.1.4, II.14.1.1.1 and -

Test ID	IOP-HAM-890
Function	Receipt of a customer statement message (MT940) for the CB customer account
Test category	COUS
Apply to	CBC
Phase of the	end-of-day
business day	
Pre-	 previous exchange of payments resulting in debits and credits on the account
conditions	 Receipt of MT940 requested in the static data
Description	User receives an MT940.
Expected results	 MT940 is automatically received at the end-of-the-day MT940 correctly reflects debits and credits resulting from payment traffic during the day Comment:
References	UDFS II/14.1.2.2.2.3

Test ID	IOP-HAM-895
Function	Receipt of a statement message (MT950) for the CB customer account
Test category	COUS
Apply to	CBC
Phase of the	end-of-day
business day	
Pre-	 previous exchange of payments resulting in debits and credits on the account
conditions	 Receipt of MT950 requested in the static data
Description	User receives an MT950.
Expected results	 MT950 is automatically received at the end-of-the-day MT950 correctly reflects debits and credits resulting from payment traffic during the day Comment:
References	UDFS II/14.1.2.2.2.4

Test ID	IOP-HAM-950
Function	HAM Get Reservation: Request information about reservations during the day
Test category	COUS
Apply to	CBC
Phase of the	end-of-day
business day	
Pre-	The user is defined as HAM Participant in Static Data
conditions	• System open
Description	The HAM Participant sends a camt.046.001.xx with message name Get Reservation (GetRsvatn) to the HAM.
Expected	 message Return Reservation camt.0047.001.xx (RtrRsvatn) is received
results	Comment:
References	UDFS IV/7.0

Test ID	IOP-HAM-960
Function	HAM Enter cash withdrawal Reservation: Enter reservation of liquidity for cash withdrawals during the day
Test category	COUS
Apply to	HAM
Phase of the business day Pre- conditions	 The user is defined as HAM Participant in Static Data No other reservation for cash withdrawals exists (defined value = 0) System open
Description	The Participant sends a camt.048.001.xx with message name Modify Reservation (ModfyRsvatn) and the reservation type CARE to HAM.
Expected results	 the reservation for cash withdrawals is set to value defined in the message receipt message camt.025.001.xx is received
References	UDFS IV/7.0

Test ID	IOP-HAM-970
Function	HAM modify cash withdrawal Reservation: modification of reservation of liquidity for cash withdrawals during the day
Test category	COUS
Apply to	HAM
Phase of the business day Pre- conditions	 The user is defined as HAM Participant in Static Data No other reservation for cash withdrawals exists (defined value = 0) System open
Description	The Participant sends a camt.048.001.xx with message name Modify Reservation (ModfyRsvatn) and the reservation type CARE to HAM.
Expected results	 the reservation for cash withdrawals is set to value defined in the message receipt message camt.025.001.xx is received Comment:
References	UDFS IV/7.0

Test cases related to Standing facilities module

Test ID	IOP-SF-110
Function	Funds placed on overnight deposit via ICM
Test category	COCB
Apply to	DP, HAM
Business day phase	End-of-day
Pre-conditions	 RBAC profile: CULIQUTE/FE or HAMANATE/FE or LVMANATE/FE Sufficient liquidity on the PM/HAM account
Description	In ICM user selects 'Services, Standing Facilities, Overnight deposits', and opens via the 'Liquidity transfer' button a pop-up screen, where the amount to be moved from the PM/HAM account to the overnight deposit account needs to be keyed-in. Save the change. The second user confirms the action (if 4 eyes).
Expected results	Settlement of the internal direct debit (check via ICM)
	Optional: MT900 received (SWIFT-based participant)
	REMARK: Repay of funds and interest will take place automatically at the start of
	the next business day
	Comment:
References	UDFS II/12.3.1, ICM 6.3.2.1 UHB IV/6.8.3, LiquidityCreditTransfer (camt.050.001.xx) or <lqdtycdttfr>41</lqdtycdttfr>

 $^{^{\}rm 41}$ depends on the supported Cash Management Standard version

Test ID	IOP-SF-120		
Function	Reversion of funds placed on overnight deposit via	a ICM	
Test category	COCB		
Apply to	DP, HAM		
Business day phase	End-of-day		
Pre-conditions	 RBAC profile: CULIQUTE/FEor HAMA! 	• RBAC profile: CULIQUTE/FEor HAMANATE/FE or LVMANATE/FE	
	• Previous move of funds to the overnight de	eposit account (IOP-SF-110)	
Description	In ICM user selects 'Services, Standing Facilities via the 'Liquidity transfer' button a pop-up screen from the overnight deposit account to the PM/HA In addition, the direction has to be changed (from PM/HAM account). Save the change. The second eyes).	AM account needs to be keyed-in. Om Overnight deposit account to	
Expected results	• Settlement of the internal transfer (check v	ia ICM)	
resuus	Optional: MT910 received (SWIFT-based)	participant)	
	Comment:		
References	•	V/6.8.3, LiquidityCreditTransfer 50.001.xx) or <lqdtycdttfr>42</lqdtycdttfr>	

 $^{^{\}rm 42}$ depends on the supported Cash Management Standard version

Test ID	IOP-SF-210
Function	Automatic recourse to the marginal lending facility
Test category	COCB
Apply to	DP
Business day phase	End-of-day
Pre-conditions	RBAC profile: CULIQUTE/FE
	 Intraday credit (at least partially) not returned
Description	In an automatic process, if the credit institution is endorsed to access the marginal lending facilities and the credit line is used (not covered by sufficient liquidity on RTGS account), the respective actions are taken by the CB and, following the debit of the marginal lending account, the PM account is credited (and the credit line is reduced).
Expected results	• Settlement of the internal transfer (check via ICM)
resuits	Optional: MT910 received
	REMARK: Debit of funds and interest on PM account will take place automatically
	at the start of the next business day.
	Comment:
References	UDFS II/12.3.1, ICM 6.3.2.1

Test ID	IOP-SF-300 (test case introduced with release 7.0)		
Function	Request information on SF account (A2A mode)		
Test category	COUS	COUS	
Apply to	DP		
Business day phase	Day trade or Night-time		
Pre-conditions	 RBAC: APPLICATE (A2A) The user is correctly defined as d accounts open. System open 	irect participant in Static Data with SF	
Description	The user sends an A2A message (GetAccount_SF) to the SSP to request information about the balance of the marginal lending account on the overnight deposit account. The <anybic> tag in the <id> node is set to the BIC 11 of the participant.</id></anybic>		
	,	to ONDP (Overnight Deposit) or MGLD	
Expected results	A ReturnAccount_SF message is received The tag in <id></id> in the <acctid></acctid> node is set to the BIC of the PM participant, and <amt></amt> in the <mulbal></mulbal> section is set to the current balance of the SF account (Overnight Deposit or Marginal Lending, depending on the request) owned by participant (check via ICM). The message is processed correctly Comment:		
References	UDFS Book III/ 12.3.2;	UDFS book IV/6.8.1/6.8.4 "GetAccount_SF" <camt.003.001.xx>; "ReturnAccount_SF" <camt.004.001.xx>.</camt.004.001.xx></camt.003.001.xx>	

Test ID	IOP-SF-310 (test case introduced with	release 7.0)	
Function	Request information on SF account – Co-Manager (A2A mode)		
Test category	COUS		
Apply to	CoMgr		
Business day phase	Day trade or Night-time		
Pre-conditions	 RBAC: APPLICATE (A2A) The user is correctly defined as C participant with SF accounts open System open 		
Description	• •	ount_SF) to the SSP to request information g account or the overnight deposit account	
	The <anybic> tag in the <id> node is set to the BIC 11 of the co-managed participant</id></anybic>		
	The $\langle Cd \rangle$ tag in the $\langle Tp \rangle$ node is set (Marginal Lending). Check detailed syntages	to ONDP (Overnight Deposit) or MGLD ax in UDFS book IV below.	
Expected results	A ReturnAccount_SF message is rece	ived [
	of the co-managed participant, and < <i>MulBal</i> > section is set to the curren	Id> node is set to the BIC (Amt> in the <mulbal> t balance of the SF account (Overnight g on the request) owned by participant</mulbal>	
	The message is processed correctly]	
	Comment:		
References	UDFS Book	UDFS book IV/6.8.1/6.8.4	
	III/ 12.3.2;	"GetAccount_SF" <camt.003.001.xx>;</camt.003.001.xx>	
		"ReturnAccount_SF"	
		<camt.004.001.xx>.</camt.004.001.xx>	

Test ID	IOP-SF-400 (test case introduced with	release 7.0)
Function	Transfer funds from PM account to the	e SF account (setting up of an Overnight
	Deposit) via A2A (LiquidityCreditTransf	er)
Test category	COUS	
Apply to	DP	
Business day phase	Day-trade phase	
Pre-conditions	• RBAC profile: APPLICATE	
	 SF accounts defined 	
	Sufficient liquidity on PM account	nt
Description		(A2A) message with a specific amount nt>, to be moved from the PM account to
Expected	1. Settlement of the request (internal direct	et debit)
results	REMARK: Repay of funds and interest will take place automatically at the start of	
	the next business day	
	Optional: MT900/910 received and proce	ssed correctly
References	UDFS III/20.2.5.1	UDFS IV/6.8.3, LiquidityCreditTransfer (camt.050.001.xx) or <lqdtycdttfr></lqdtycdttfr>

Test ID	IOP-SF-410 (test case introduced with release 7.0)	
Function	Transfer funds from SF account to the PM	I account (setting up of a Marginal
	Lending on request) via A2A (LiquidityCredit	Transfer)
Test category	COUS	
Apply to	DP	
Business day phase	Day-trade phase	
Pre-conditions	RBAC profile: APPLICATE	
	• SF accounts defined	
Description	The user sends LiquidityCreditTransfer (A2A) message with a specific amount (including decimal point) in tag <instamt>, to be moved from the marginal lending (SF) account to the PM account.</instamt>	
Expected results	2. Settlement of the request (internal direct debit)	
resuus	REMARK: Repay of funds and interest will the next business day	take place automatically at the start of
	Optional: MT900/910 received and processed	correctly
References		oFS IV/6.8.3, LiquidityCreditTransfer mt.050.001.xx) or <lqdtycdttfr></lqdtycdttfr>

Test cases related to common modules

Test ID	IOP-COM-010 (test case introduced w	ith release 7.0)	
Function	Request broadcast sent by SSP to a participant (A2A mode)		
Test category	COUS	COUS	
Apply to	DP, GoA Mngr		
Business day phase	Day trade or Night-time		
Pre-conditions	GoA manager	and the user is correctly defined as DP or from SSP (egg info period on ASI) or NCB	
Description	Description The user sends an A2A message (GetBroadcast) to the SSP to retrieve some on broadcasts sent to the defined participant.		
	•	set to the BIC 11 of the participant, and the t (check detailed syntax in UDFS book IV	
Expected results	A Returnbroadcast message (CAMT4) Data in <proprietarydata> section conbroadcast sent to the defined participant The message is processed correctly Comment:</proprietarydata>	ntain correct information on the various	
References	UDFS Book I/2.5.1; I/2.4.3; I/2.8.2; I/9.2.3.4 I/9.2.6.6	UDFS book IV/6.3.1 / 6.3.6 GetBroadcast; ReturnBroadcast.	

Test ID IOP-COM-020 (test case introduced with release 7.0)

Function A CAMT4/5 "GetPendingdata" initiated by a direct participant

Test category COUS
Apply to DP

Business Day trade

day phase

Pre-conditions Correct set-up of static data for Direct Participant

Description The GetPendingData message is sent to asynchronously retrieve the result of a

previous inquiry that was disrupted by the ICM server because of a timeout event.

Expected results

A correct CAMT4/5 Receipt is received

References

UDFS IV; 6.3.2

Test ID IOP-COM-030 (test case introduced with release 7.0)

Function A CAMT4/5 "GetSystemTime" initiated by a direct participant.

Test category COUS
Apply to DP

Business Day trade

day phase

Pre-conditions Correct set-up of static data for Direct Participant

Description The GetSystemTime message is sent to receive the system time of the SSP. It can be

used to check the connection between the application of the direct PM participant

and the ICM server.

Expected results

A correct CAMT4/5 ReturnSystemTime message is received.

References

UDFS IV; 6.3.3

Test ID	IOP-COM-040 (test case introduced v	vith release 7.0)		
Function	Request information on the status of one or more tasks (A2A mode)			
Test category	COUS	COUS		
Apply to	DP			
Business day phase	Day trade or Night-time			
Pre-conditions	• RBAC: APPLICATE (A2A)			
	 The user is correctly defined in t At least one task (e.g. a backup p (check via ICM task queue). System open 	he Static Data Module. eayment) exists for the current business day		
Description	<u> </u>	sk) to the SSP to request information about ask queue of a single SSP module (e.g. PM		
	the case of a backup payment that has no	SchCrit> node is set to 'toConfirm (e.g. in et yet been confirmed) or Completed (e.g. in already been confirmed). Check detailed		
Expected results	A ReturnTask message is received			
resures	task(s) Further information on the c	_		
	5 1			
D. C	Comment:			
References	UDFS Book	UDFS book IV/6.3.4/6.3.8		
	III/ 9.2.3.2;	"GetTask" <camt.998.001.xx>;</camt.998.001.xx>		
		"ReturnTask" <camt.998.001.xx>.</camt.998.001.xx>		

Test ID	IOP-COM-050 (test case introduced with release 7.0)
Function	-Response to a delete- and modify- messages
	(Receipt)
Test category	COUS
Apply to	DP, MAP (SWIFT-based direct participant)
Phase of the business day	Day trade
Pre-	• RBAC profile: at least APPLICATE or APPLICBTE
conditions	• At least one request (e.g. LiquidityCreditTransfer) has been made previously.
Description	Receive and process a Receipt related to a specific message sent (eg.
	LiquidityCreditTransfer).
Expected	Task is ok from technical point of view: inserted in the task queue
results	• The message is processed correctly
	• Check the effect (modification) generated by the original request
	Comment:
References	UDFS III/20.2.2, 20.23, 20.2.4 and 20.2.5, 20.2.6
	UDFS IV 6.3.5

Test cases related to ASI

ASI Procedure 1

:nNot allowed to use this model anymore -> test cases deleted

ASI Procedure 2

Procedure 2: overview of test cases

Num test case	Apply to	Scenario description
IOP-AS-200	AS	Successful settlement between RTGS accounts no optional mechanism
IOP-AS-210	AS	Successful settlement between RTGS accounts with opt. mechanism
IOP-AS-215	AS	Successful settlement between RTGS accounts with opt. Mechanism;
		lack of funds triggering rejection
IOP-AS-220	AS	Successful settlement with technical account with opt. mechanism
IOP-AS-255	AS	Unsuccessful settlement between RTGS accounts with opt.
		Mechanism; revocation of transactions
IOP-AS-260	AS	Unsuccessful settlement with technical account with opt. Mechanism;
		revocation of transactions
IOP-AS-265	AS	Unsuccessful settlement with technical account with opt. Mechanism;
		revocation of transactions
IOP-AS-SB-200	SB	Successful settlement between RTGS accounts; ability to received
		notification
IOP-AS-SB-210	SB	Successful settlement to technical account; ability to received
		notification
IOP-AS-SB-220	SB	Successful settlement from technical account; ability to received
		notification
IOP-AS-SB-230	SB	Unsuccessful settlement with RTGS account; ability to received
		broadcast notification
IOP-AS-SB-240	SB	Unsuccessful settlement from technical account; ability to received
		broadcast notification
IOP-AS-SB-250	SB	Unsuccessful settlement to technical account; ability to received
		broadcast notification

Test ID IOP-AS-200 **Function** Real Time Settlement Liquidity Transfer initiated by AS (Procedure 2 transactions between RTGS accounts- no use of technical account) - No optional mechanism used. Positive case. COUS; MAND for AS using procedure 2 not using technical account Test category Ancillary system using procedure 2 Apply to **Business** Day trade day phase Pre-conditions Correct set-up of static data for AS and Settlement Bank(s) AS sends a correct filled in ASTransferInitiation (XML) with all mandatory fields Description and no optional fields.ASI to send to SB SWIFT-based participant MT900/910 when opt for them. **Expected** AS is able to: results -send a valid ASTransferInitiation containing a liquidity transfer between 2 RTGS accounts participating to the AS to ASI without "Scheduled time" and "Scheduled period" -receive and treat ASInitiationStatus with GroupStatus ACSC returned Check the status of the transaction with the Screen "Status Overview for AS files". The link shows the details of the files. References UDFS I/2.8.2.1, 2.8.2.6; IV/5.6

Test ID	IOP-AS-210	
Function	Real Time Settlement Liquidity Transfer initiated by AS (Procedure 2 without use of technical account, transactions between RTGS accounts) —Optional mechanism "Scheduled time" and "Scheduled period" used. Positive case (settlement successful during the settlement period defined, enough liquidity at the start of the settlement period).	
Test category	COUS; MAND for AS using procedure 2 not using technical account	
Apply to	AS using procedure 2 (when relevant for AS business)	
Business day phase	Day trade	
Pre-conditions	Correct set-up of static data for AS and Settlement Bank(s)	
	Debit/credit notification for SBs is enabled for some SBs, disabled for others	
	Sufficient funds/overdraft available	
Description	AS sends an ASTransferInitiation to debit SB and credit SB using optional mechanism"Scheduled time"and "Scheduled period". ASI to send to SB SWIFT-based participant MT900/910 when opt for them.	
Expected	AS is able to:	
results	-Initiate a AStransferInitiation specifying scheduled time and period and liquidity transfer between 2 RTGS accounts participating in the AS	
	-After the start of settlement period, AS able to receive and treat ASInitiationStatus with GroupStatus ACSC generated by ASI to the AS	
	- Check the new status of the transaction with the screen "Status Overview for AS files" \square .	
	Comment:	
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6	

Test ID IOP-AS-215 Function Real Time Settlement Liquidity Transfer initiated by AS (Procedure 2 without use of technical account, transactions between RTGS accounts) -Optional mechanism "Scheduled time" and "Scheduled period" used (when relevant for AS business). Negative case (lack of fund) triggering queuing and rejection at the end of the settlement period. COUS; MAND for AS using procedure 2 not using technical account Test category Apply to AS using procedure 2 **Business** day Day trade phase Pre-conditions Correct set-up of static data for AS and Settlement Bank(s) Debit/credit notification for SBs is enabled for some SBs, disabled for others No sufficient funds/no overdraft available for a SB participant to the AS AS sends an ASTransferInitiation to debit SB and credit SB using optional **Description** mechanism. Transation failed at the end of the settlement period due to lack of fund. AS is able to: **Expected** results -Generate an ASTransfertInitiation and specify optional mechanism before sending it to ASI -During settlement period, AS to check the status of the Queued transaction with the screen "Status Overview for AS files" -After the end of settlement period, ASI having sent the ASInitiationStatus, AS able to receive and treat ASInitiationStatus with GroupStatus RJCT returned to AS - Check the RJCT status of the transaction with the screen "Status Overview for AS files" . Comment: References UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID	IOP-AS-220
Function	Real Time Settlement Liquidity Transfer initiated by AS (Procedure 2 with use of technical account, multilateral balances) - optional connected mechanisms 'Scheduled Time ' and 'Settlement Period' included when relevant for the AS business. Positive test case where all transactions settle at the start of the settlement period.
Test category	MAND for AS using procedure 2 using technical account
	Conditional to the AS choice to settle via its technical account
Apply to	AS using procedure 2 via technical account
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and AS technical account Debit/credit notification for SBs is enabled for some SBs, disabled for others Sufficient funds/overdraft available
Description	AS sends an ASTransferInitiation - one account is a Settlement Bank's RTGS account, the other account the AS technical account. 'Scheduled Time' and 'Settlement Period' included.
Expected	AS is able to:
results	-send a ASTransferInitiation file containing a debit RTGS transaction to credit the technical account to the ASI specifying optional mechanism
	-treat ASInitiationStatus with positive notification for the settlement of the debit
	-send a AST ransferInitiation file containing a technical account credit transactions to the $ASI \square$
	-treat ASInitiationStatus with positive notification for the settlement
	-select the screen "Status Overview for AS files" displaying the file processed. The link shows the details of the file \square .
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID IOP-AS-255 Function Real Time Liquidity Transfer initiated by AS (procedure 2, transaction between RTGS accounts) - Information and Settlement Period is used. Revocation of transactions by CB during settlement period. MAND for AS using procedure 2 not using technical account Test category Apply to Ancillary system using procedure 2 **Business** Day trade day phase Pre-conditions Correct set-up of static data for AS and Settlement Bank(s) **Description** Transaction between RTGS accounts. The AS Sends an ASTransferInitiation message with an unexpected amount, SB to be debited do not have enough liquidity. The transaction gets the queued status. Tag <TmPrd></TmPrd> filled in. CB to revoke XML transaction via ICM. The AS is notified by ASInitiationStatus. A SB queued transactions is revoked. A broadcast is sent to the AS and to the relevant settlement bank informing the revoked payment. For settled transaction, SB's opting to receive MT900/910 will receive it (SWIFTbased participant) **Expected** results The AS is able to: -send a correct ASTransferInitiation to ASI -to receive and treat the ASInitiationStatus message containing the code status "REVOKED" for the transaction affected -to receive the broadcast sent by ASI informing about the revoked transaction Comment:) References UDFS I/2.8.2.2, 2.8.2.6; IV/6.6

Test ID IOP-AS-260 Function Real Time Liquidity Transfer AS Technical account to SB account initiated by AS (procedure 2) – AS Procedure 2 with use of technical account, multilateral balances. Settlement Period is used. Revocation of transactions by CB. MAND for AS using procedure 2 using technical account Test category Ancillary system using procedure 2 Apply to Business Day trade day phase Pre-conditions Correct set-up of static data for AS and Settlement Bank(s) Transaction between RTGS account and Technical account . First agent is a RTGS **Description** account and Final agent is thetechnical account. AS Sends an ASTransferInitiation message with a unexpected amount, the SB to be debited do not have enough liquidity. Transaction is queued.. Before end the settlement period is reached. CB revokes XML transaction via ICM. SB queued transaction is revoked, a broadcast is sent to the AS and to the relevant settlement bank informing the revoked payment. In all described cases SB's opted to receive MT900/910 will receive it (SWIFT-based participant). **Expected** results The AS is able to: -send a correct ASTransferInitiation to ASI - to receive and treat the ASInitiationStatus containing the code status "REVOKED" for transaction affected . - After SB queued transaction is revoked, AS receive the broadcast sent to the AS and to the relevant settlement bank informing the revoked payment. Comment:

UDFS I/2.8.2.2, 2.8.2.6; IV/6.6

References

Test ID **IOP-AS-265** Function Real Time Liquidity Transfer SB account to AS Technical account initiated by AS (procedure 2) – AS Procedure 2 with use of technical account, multilateral balances. Settlement Period is used. Revocation of transactions by CB. MAND for AS using procedure 2 using technical account Test category Ancillary system using procedure 2 Apply to Business Day trade day phase Pre-conditions Correct set-up of static data for AS and Settlement Bank(s) **Description** Transaction between RTGS account and Technical account. First agent is an RTGS and Final agent is a Technical account. AS Sends an ASTransferInitiation message with a unexpected amount, SB to be debited do not have enough liquidity. Transaction in queue status.. CB revokes XML transaction via ICM during the settlement period. The AS is notified by ASInitiationStatus. SB queued transaction is revoked. A broadcast is sent to the AS and to the relevant settlement bank informing the revoked payment. In all described cases SB's opted to receive MT900/910 will receive it (SWIFTbased participant). Expected The AS is able to: results -send a correct ASTransferInitiation to ASI -to receive and treat the ASInitiationStatus containing the code status "REVOKED" for transaction affected . Comment: References UDFS I/2.8.2.2, 2.8.2.6; IV/6.6

ASI Procedure 2: test cases applicable to SB of AS of procedure 2 (IOP-AS-SB-200 till IOP-AS-SB-250)

Test ID	IOP-AS-SB-200
Function	Real Time Settlement Liquidity Transfer initiated by AS (Procedure 2 without use of technical account -transactions between RTGS accounts-) – No or optional mechanism used. Positive case.
Test category	MAND for SB participating in procedure 2 not using technical account
Apply to	SB participating in Ancillary system using procedure 2
Business	Day trade
day phase	
Pre-conditions	Correct set-up of static data for AS and Settlement Bank(s)
Description	AS sends a correct filled in ASTransferInitiation (XML) with all mandatory fields and no optional fields filled in. Settlement successful. SB' to receive MT900/910 when opt for them (SWIFT-based participant).
Expected results	SB is able to receive MT900 (when debited) / 910 (when credited) when opt for them (SWIFT-based participant) resulting from ASInitiationStatus
References	UDFS I/2.8.2.1, 2.8.2.6; IV/5.6

Test ID	IOP-AS-SB-210
Function	Real Time Settlement Liquidity Transfer from RTGS account to Technical account initiated by AS (Procedure 2 with use of technical account, multilateral balances) - optional connected mechanisms 'Scheduled Time ' and 'Settlement Period' included when relevant for the AS business. Positive test case.
Test category	MAND for SB participating in procedure 2 using technical account
Apply to Business day phase	SB participating in Ancillary system using procedure 2 Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and AS technical account Debit/credit notification for SBs is enabled for some SBs, disabled for others Sufficient funds/overdraft available
Description	AS sends an ASTransferInitiation to debit the Settlement Bank's RTGS account, and to credit the AS technical account. 'Scheduled Time' and 'Settlement Period' included when relevant. SB to receive MT900 when opt for them (SWIFT-based participant).
Expected results	SB able to receive MT900 when opt for it (SWIFT-based participant) resulting from ASInitiationStatus .
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID	IOP-AS-SB-220
Function	Real Time Settlement Liquidity Transfer from AS Technical account to RTGS account initiated by AS (Procedure 2 with use of technical account, multilateral balances) - optional connected mechanisms 'Scheduled Time ' and 'Settlement Period' included when relevant for the AS business. Positive test case.
Test category	MAND for SB participating in procedure 2 using technical account
Apply to	SB participating in Ancillary system using procedure 2
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and AS technical account Debit/credit notification for SBs is enabled for some SBs, disabled for others
	Sufficient funds/overdraft available
Description	AS sends an ASTransferInitiation to debit the AS technical account and to credit the
	Settlement Bank's RTGS accounts. 'Scheduled Time' and 'Settlement Period'
	included when relevant. SB to receive MT900 when opt for them (SWIFT-based participant).
Expected results	SB able to receive MT910 when opt for it (SWIFT-based participant) resulting from ASInitiationStatus .
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID	IOP-AS-SB-230
Function	Liquidity Transfer initiated by AS (procedure 2, transactions between RTGS accounts) – No or optional mechanism used. Revocation of transactions by CB.
Test category	MAND for SB participating in procedure 2 without technical account
Apply to	SB participating in Ancillary system using procedure 2
Business	Day trade
day phase	
Pre-conditions	Correct set-up of static data for AS and Settlement Bank(s)
Description	Transaction between RTGS accounts. First agent and Final agent are RTGS accounts.
	AS Sends an ASTransferInitiation message with an unexpected amount triggering queuing of a transaction. No optional fields filled in. CB revokes the transaction. SB having a transaction revoked receive broadcast).
Expected results	SB experiencing queued payment is able to receive the broadcast sent by the ASI informing about the revoked transaction
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/6.6

Test ID IOP-AS-SB-240 Function Liquidity Transfer AS Technical account to SB account initiated by AS (procedure 2) - AS Procedure 2 with use of technical account, multilateral balances. Settlement Period is used. Revocation of transactions by CB. MAND for SB participating in procedure 2 using technical account *Test category* SB participating in Ancillary system using procedure 2 Apply to Business Day trade day phase Pre-conditions Correct set-up of static data for AS and Settlement Bank(s) Description AS sends an ASTransferInitiation to debit the AS technical account and to credit the Settlement Bank's RTGS accounts. 'Scheduled Time' and 'Settlement Period' included. Insufficient liquidity for a SB. Transaction revoked by the CB before the end of the settlement period. SB to receive the broadcast informing about the revocation. Expected -SB is able to receive the broadcast sent by the ASI informing about the revoked results transaction Comment: References UDFS I/2.8.2.2, 2.8.2.6; IV/6.6

Test ID IOP-AS-SB-250 Function Liquidity Transfer SB account to AS Technical account initiated by AS (procedure 2) - AS Procedure 2 with use of technical account, multilateral balances. Settlement Period is used. Revocation of transactions by CB. COUS; MAND for SB participating in procedure 2 using technical account Test category SB participating in Ancillary system using procedure 2 Apply to **Business** Day trade day phase Pre-conditions Correct set-up of static data for AS and Settlement Bank(s) Description Transaction between RTGS account and Technical account. First agent is an RTGS and Final agent is a Technical account. AS Sends an ASTransferInitiation message with a unexpected amount, SB to be debited do not have enough liquidity. Transaction in queue status. Tag <ToTm></ToTm> filled in. CB evokes XML transaction via ICM. The AS is notified by ASInitiationStatus. SB queued transaction is revoked. A broadcast is sent to the AS and to the relevant settlement bank informing the revoked payment. In all described cases SB's opted to receive MT900/910 will receive it (SWIFTbased participant). Expected SB is able to receive the broadcast sent by the ASI informing about the revoked results transaction Comment: References UDFS I/2.8.2.2, 2.8.2.6; IV/6.6

ASI Procedure 3

Test cases applicable to AS of procedure 3 (IOP-AS-300 till IOP-AS-328)

Procedure 3: overview of test cases

Num test case	Apply to	Scenario description
IOP-AS-300	AS	Successful settlement using RTGS account; no optional mechanism
IOP-AS-310	AS	Successful settlement using RTGS account; optional mechanism used
IOP-AS-315	AS	Unsuccessful settlement from technical account caused by
		desagreement
IOP-AS-318	AS	Unsuccessful settlement with RTGS accounts; lack of funds
IOP-AS-320	AS	Successful settlement via technical account with optional mechansim
IOP-AS-325	AS	Partial settlement via technical account due to disagreement; optional
		mechanism used
IOP-AS-328	AS	Partial settlement via technical account due to lack of funds; optional
		mechanism used
IOP-AS-330	AS	Partial settlement with RTGS accounts due to invalid BIC; optional
		mechanism used
IOP-AS-340	AS	Partial settlement with technical account due to invalid BIC; optional
		mechanism used
IOP-AS-SB-300	SB	Successful settlement using RTGS account or technical account; no
		optional mechanism
IOP-AS-SB-310	SB	Successful settlement using RTGS account or technical account with
		optional mechanism
IOP-AS-SB-315	SB	Unsuccessful settlement after disagreement
IOP-AS-SB-318	SB	Unsuccessful settlement due to lack of funds

Test ID	IOP-AS-300
Function	Liquidity Transfer initiated by AS (procedure 3) – No optional mechanism used. Transactions between RTGS accounts with all transactions settling successfuly.
Test category	COUS Conditional to the AS's choice to settle between RTGS accounts
Apply to	Ancillary system using procedure 3
Business	Day trade
day phase	
Pre-conditions	Correct set-up of static data for AS and Settlement Bank(s)
	AS opted either
	-for the global notification option OR
	-for the individual notifications option
Description	AS sends a correct ASTransferInitiation file containing a batch of transactions. No optional mechanism fields filled in.
	Sufficient funds/overdraft available
	Successful settlement.
Expected results	AS is able to send a valid ASTransferInitiation containing a batch of liquidity transfers between RTGS accounts participating in the AS.
	AS is able to receive and treat the ASInitiationStatus with GroupStatus ACSC returned to AS - Account of SBs credited either for each transaction or for the whole file.
	When AS has chosen global notification option:
	AS able to receive and treat the ASInitiationStatus with GroupStatus ACSC returned
	to AS and pertaining the entire set of AS transactions with a list of single positions
	(debits and credits) and their results = ACSC returned to AS
	When AS has chosen individual notification option:
	AS able to receive and treat the notification per debit or credit transaction received
	from ASI, with result ACSC. Comment:
References	UDFS I/2.8.2.1, 2.8.2.6; IV/5.6

Test ID	IOP-AS-310
Function	Bilateral Settlement (batch) – bilateral balances on RTGS accounts - optional connected mechanisms 'Info Period' and Settlement period used in the ASTransferInitiation sent by the AS and 'Settlement Period' included. No disagreement.
Test category	COUS
	Conditional to the AS's choice to settle between RTGS accounts
Apply to	AS using procedure 3
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS and Settlement Bank(s)
	AS opted either
	-for the global notification option OR
	-for the individual notifications option
Description	AS sends an ASTransferInitiation with a file containing all transactions to debit the
	RTGS SB account and to credit the RTGS SB account with information related to
	"Information period" and Settlement period ("till"). No « disagreement » of SB
	Sufficient funds/overdraft available
	Successful settlement.
	Successful settlement.
П . 1	
Expected results	AS able to send valid ASTransferInitiation including Info period and end of
resuits	settlement period
	When AS has chosen global notification option:
	AS able to receive and treat the ASInitiationStatus with GroupStatus ACSC returned
	to AS and pertaining the entire set of AS transactions with a list of single positions
	(debits and credits) and their results = ACSC returned to AS
	When AS has chosen individual notification option:
	AS able to receive and treat the notification per debit or credit transaction received
	from ASI, with result ACSC.
	AS is able to resend exactly the same file
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6
J	

Test ID	IOP-AS-315
Function	Bilateral Settlement (batch) partly successful settlement (case of SB disagreement confirmed by CB) – bilateral balances on RTGS accounts - optional connected mechanisms 'Info Period' and 'Settlement Period' included
Test category	COUS
Apply to	AS using procedure 3
	Conditional to the AS's choice to settle between RTGS accounts
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS and Settlement Bank(s)
Description	AS has choice either -the global notification option OR -the individual notifications option
	AS sends a valid ASTransferInitiation with a file containing all transactions to debit
	the RTGS SB account and to credit the RTGS SB account.
	Sufficient funds/overdraft available
	Broadcast notification sent to SBs on the start of the info period
	CB revokes the :"disagreed" individual transaction(s)
	AS receive ASInitiationStatus with transaction(s) failed
	Partial settlement takes place.

Expected results	
resuus	
	AS able to send ASTransferInitiation including Info period and end of settlement period
	AS able to receive and treat the notification including rejection of transactions due to disagrement
	When AS has chosen global notification option:
	AS able to receive and treat the ASInitiationStatus with GroupStatus PART returned to AS and pertaining the entire set of AS transactions with a list of single positions (debits and credits) and their results = ACSC returned to AS and for the disagreed transaction(s) RJCT.
	When AS has chosen individual notification option:
	AS able to receive and treat the different notifications per result sent by ASI, with ACSC when settlement has taken place, RJDA for disagreed transactions.
	AS is able to resend exactly the same file Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID IOP-AS-318

Function Bilateral Settlement (batch) partly successful settlement (case of transactions

not settled due to lack of funds) - bilateral balances on RTGS accounts - optional

connected mechanisms 'Info Period' and 'Settlement Period' included.

Test category COUS

Apply to AS using procedure 3

Conditional to the AS's choice to settle via RTGS accounts

Business day

Day trade

phase

Pre-conditions Correct set-up of static data for AS and Settlement Bank(s)

AS has choice either

-the global notification option OR -the individual notifications option

Description

AS sends a valid ASTransferInitiation with a file containing all transactions to debit

the RTGS SB account and to credit the RTGS SB account.

Broadcast notification sent to SBs on the start of the info period

No disagreement from any SB.

Insufficient funds for one or several SB.

Part of the expected settlement failed at the end of the settlement period due to lack

of funds of one or several transactions

Expected	
results	

	AS able to send ASTransferInitiation including Info period and end of settlement period
	AS able to receive and treat the notification including rejection of transactions due to lack of funds
	When AS has chosen global notification option:
	AS able to receive and treat the ASInitiationStatus with GroupStatus PART returned to AS and pertaining the entire set of AS transactions with a list of single positions (debits and credits) and their results = ACSC returned to AS and for the rejected transaction(s) RJCT.
	When AS has chosen individual notification option:
	AS able to receive and treat the notification per result sent by ASI, with ACSC when settlement has taken place, RJDA for rejected transactions
	The AS is able to get the information on the settlement failure via ICM. Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID IOP-AS-320 Function Bilateral Settlement (batch) via technical account - multilateral balances via technical account - optional connected mechanisms 'Info Period' and 'Settlement Period' included (case of no SB disagrement) **COUS** Test category Conditional to the AS's choice to settle via a technical account AS using procedure 3 Apply to Business day Day trade phase Pre-conditions Correct set-up of static data for AS, Settlement Bank(s) and technical account (belonging to CB or AS) AS has choice either -the global notification option OR -the individual notifications option **Description** AS send an ASTransferInitiation file containings all debit transactions of SB RTGS accounts to credit the technical account and all transactions debiting the technical account to credit SB RTGS accounts.

Sufficient funds/overdraft available

Broadcast notification sent to SBs on the start of the info period No « disagreement » of SBSuccessful settlement.

Expected results	
	AS able to send a valid (sum of debits equal the sum of the credit)
	AsTransferInitiation file containing all the transactions
	AS is able to receive ands treat the notification from ASI as follow:
	When AS has chosen global notification option:
	AS able to receive and treat the ASInitiationStatus with GroupStatus ACSC returned
	to AS and pertaining the entire set of AS transactions with a list of single positions
	(debits and credits) and their results = ACSC returned to AS \square
	When AS has chosen individual notification option:
	AS able to receive and treat the notifications received from ASI per debit or credit
	transaction, with result ACSC.
	AS is able to resend exactly the same file
	Comment:

ICM I 5.6

UDFS I/2.8.2.2, 2.8.2.6; IV/5.6

References

Test ID IOP-AS-325 Bilateral Settlement partly successful settlement (case of

disagrement of SB, confirmed by CB)

Bilateral Settlement (batch) unsuccessful settlement – multilateral balances via Function

technical account - optional connected mechanisms 'Info Period' (one or more SB

disagree) and 'Settlement Period' included

COUS Test category

- Conditional to the AS's choice to settle via a technical account

AS using procedure 3 Apply to

Business day

phase

Day trade

Correct set-up of static data for AS, Settlement Bank(s) and technical account Pre-conditions

Info period and settlement period used

Description

AS send an ASTransferInitiation with a file containing transactions from RTGS

account of SB to the technical account

AS send to SSP first individual debit transactions (to be credited on the technical

account) and then (after all debits are settled) individual credit transactions (to be

debited on the technical account). Sufficient funds/overdraft available

One of more SB disagrees on one or more transactions

Expected results	AS able to send ASTransferInitiation specifying Information period and Settlement period, triggering broadcast notification sent to SBs on the start of the info period
	AS able to receive and treat the ASI nitiation Status with Group Status RJDA (rejection of transactions) as follow:
	When AS has chosen global notification option:
	AS able to receive and treat the ASInitiationStatus with GroupStatus RJDA returned to AS and pertaining the entire set of AS transactions with a list of single positions (debits and credits) and their results = RJDA returned to AS When AS has chosen individual notification option: AS able to receive and treat the notifications received from ASI per debit or credit transaction, with result ACSC.
	Comment:
References	UDFS I/2.8.2.2. 2.8.2.6: IV/5.6 ICM I 5.6

Test ID	IOP-AS-328 Partial unsuccessful settlement (case lack of funds by one or several SB)
Function	Bilateral Settlement (batch) unsuccessful settlement – multilateral balances via technical account - optional connected mechanisms 'Info Period' (one or more SB disagree) and 'Settlement Period' included
Test category	COUS
	Conditional to the AS's choice to settle via a technical account
Apply to	AS using procedure 3
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and technical account
Description	AS send an ASTransferInitiation with a file containing transactions from RTGS account of SB to the technical account
	AS send to SSP first individual debit transactions (to be credited on the technical account) and then (after all debits are settled) individual credit transactions (to be debited on the technical account).
	Lack of funds triggers rejection of one or several payments at the end of the settlement period.
Expected results	AS able to send ASTransferInitiation specifying Information period and Settlement period, triggering broadcast notification sent to SBs on the start of the info period
	AS able to receive and treat the ASI nitiation Status with Group Status RJDA (rejection of transactions) at the end of the settlement period as follow:
	When AS has chosen global notification option:
	AS able to receive and treat the ASInitiationStatus with GroupStatus RJDA returned
	to AS and pertaining the entire set of AS transactions with a list of single positions
	(debits and credits) and their results = RJDA returned to AS
	When AS has chosen individual notification option: AS able to receive and treat the notifications received from ASI per debit or credit transaction, with result ACSC.
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID IOP-AS-330 Bilateral Settlement (batch) with RTGS accounts: partly successful settlement -Function bilateral balances on RTGS accounts. Transaction failed due to invalid BIC in one or several transactions Test category **COUS** AS using procedure 3 (settling with RTGS accounts) Apply to Day trade Phase of the business day Correct set-up of static data for AS and Settlement Bank(s) Pre-AS has opted for either conditions -the global notification option OR -the individual notifications option Sufficient funds/overdraft available **Description** AS Sends an AsTransferInitiation file containing all transactions to be debited to the RTGS SB account and to be credited to the RTGS SB account, and one of them contains an invalid BIC in <FrstAgt><BIC> field. **Expected** AS is able to send the ASTransferInitiation debiting and crediting SB RTGS accounts. results If AS has opted for global notification option: AS is able to receive and treat the ASInitiationStatus with GroupStatus PART returned to AS and pertaining the entire set of AS transactions with a list of single positions (debits and credits) and their results = ACSC for settled transactions and RJCT, for the invalid one(s). If AS has opted for individual notification option: AS is able to receive and treat the notification per result sent by ASI, with ACSC when settlement has taken place, RJCT for transactions. All files correctly treated by $AS \square$ Comment: UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 References

Test ID IOP-AS-340 Bilateral Settlement (batch) via technical account: partly successful settlement – Function bilateral balances on technical account. Transaction failed due to invalid BIC in one or several transactions. COUS - Conditional to the AS's choice to settle via its technical account Test category AS using procedure 3 using technical account Apply to Day trade Phase of the business day Correct set-up of static data for AS and Settlement Bank(s) Preconditions AS has opted for either -the global notification option OR -the individual notifications option Sufficient funds/overdraft available **Description** AS Sends an AsTransferInitiation file containing all transactions to be debited and to be credited on the technical account, and one of them contains an invalid BIC in <FrstAgt><BIC> field. Expected AS is able to send the ASTransferInitiation debiting SB RTGS accounts to credit the results technical account. If AS has opted for global notification option: AS is able to receive and treat the ASInitiationStatus with GroupStatus PART returned to AS and pertaining the entire set of AS transactions with a list of single positions (debits and credits) and their results = ACSC for settled transactions and RJCT, for the invalid one(s). If AS has opted for individual notification option: AS is able to receive and treat the notification per result sent by ASI, with ACSC when settlement has taken place, RJCT for transactions. All files correctly treated by AS \square Comment: UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 References

ASI Procedure 3: test cases applicable to SB participating to that AS model (IOP-AS-SB-300 till IOP-AS-SB-318)

Test ID	IOP-AS-SB-300
Function	Liquidity Transfer initiated by AS (procedure 3) – No optional mechanism used. Transactions either between RTGS accounts, or technical or mirror account with all transactions settling successfuly. SB notified with MT900/910.
Test category	COUS
Apply to	SB of Ancillary system using procedure 3
Business	Day trade
day phase	
Pre-conditions	Correct set-up of static data for AS and Settlement Bank(s).
	Notification MT900/910 optionaly requested by SB.
Description	AS sends a correct ASTransferInitiation file containing a batch of transactions. No optional mechanism fields filled in. Settlement occurs immediately.
Expected results	-SB of AS is able to receive and treat the MT900/910 triggered from the ASTransferInitiation sent by the AS (when requested)
	-Verify on the ICM screen that the transactions of the SB has been processed
	Comment:
References	UDFS I/2.8.2.1, 2.8.2.6; IV/5.6

Test ID	IOP-AS-SB-310
Function	Bilateral Settlement (batch) – Transactions either between RTGS accounts or technical account; optional connected mechanisms 'Info Period' and Settlement period used in the ASTransferInitiation sent by the AS and 'Settlement Period' included. No disagreement. SB to receive ICM broadcast related to Information period.
Test category	COUS
Apply to	SB of Ancillary system using procedure 3
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS and Settlement Bank(s)
	Sufficient funds/overdraft available
	Notification MT900/910 optionaly requested by SB.
Description	AS sends an ASTransferInitiation with a file containing all transactions to be debited to the RTGS SB account and to be credited to the RTGS SB account with information related to "Information period"and "till"moment. No « disagreement » of SB
Expected results	-SB is able to receive the broadcast related to the Information period ☐ -SB of AS is able to receive and treat the MT900/910 triggered from the ASTransferInitiation sent by the AS (when requested) ☐ -Verify on the ICM screen that the transactions of the SB has been processed ☐
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID IOP-AS-SB-315 Function Bilateral Settlement (batch) - Transactions either between RTGS accounts or technical account; optional connected mechanisms 'Info Period' and Settlement period used in the ASTransferInitiation sent by the AS and 'Settlement Period' included. Disagreement from the SB. SB to receive ICM broadcast related to Information period and related to disagrement. **COUS** Test category SB of Ancillary system using procedure 3 Apply to Business day Day trade phase Pre-conditions Correct set-up of static data for AS and Settlement Bank(s) Sufficient funds/overdraft available Notification MT900/910 optionaly requested by SB. **Description** AS sends an ASTransferInitiation with a file containing all transactions to be debited to the RTGS SB account and to be credited to the RTGS SB account with information related to "Information period" and "till" moment. «Disagreement » of SB Transaction(s) revoked by the CB. Expected -SB is able to receive the broadcast related to the Information period results -SB is able to receive the broadcast related to the transaction(s) revoked Comment: References UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID	IOP-AS-SB-318
Function	Bilateral Settlement (batch) partly successful settlement (case of transactions not settled due to lack of funds) — Transactions either between RTGS accounts, or technical - optional connected mechanisms 'Info Period' and 'Settlement Period' used.
Test category	COUS
Apply to	SB of Ancillary system using procedure 3
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS and Settlement Bank(s)
	Notification MT900/910 optionaly requested by SB.
Description	ASTransferInitiation launched by AS triggering Insufficient funds for the SB
	Broadcast notification sent to SBs on the start of the info period
	No disagreement from any SB.
	Insufficient funds for SB triggering broadcast for the SB in lack of funds state
	Part of the expected settlement failed at the end of the settlement period due to lack of funds of one or several transactions
Expected results	-SB is able to receive the broadcast related to the Information periodSB is able to receive the ICM broadcast informing about the lack of funds on one or several transactions Comment
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

ASI Procedure 4

Test cases applicable to AS settling in procedure 4 (IOP-AS-400 till IOP-AS-470)

Procedure 4: overview of test cases

Num test case	Apply to	Scenario description
IOP-AS-400	AS	Successful settlement without optional mechanism-no use of guarantee
		mechanism
IOP-AS-410	AS	Successful settlement with optional mechanism-no use of guarantee
		mechanism
IOP-AS-415	AS	Unsuccessful settlement due to SB disagreement
IOP-AS-450	AS	Unsuccessful settlement due to revocation of transaction
IOP-AS-460	AS	Unsuccessful settlement due to lack of funds-no activation of
		guarantee account
IOP-AS-470	AS	Successful settlement despite due to lack of funds, by activation of
		guarantee account
IOP-AS-SB-410	SB	Successful settlement with optional mechanism-no use of guarantee
		mechanism use
IOP-AS-SB-415	SB	Unsuccessful settlement due to disagreement-no use of guarantee
		account
IOP-AS-SB-460	SB	Unsuccessful settlement due to lack of funds-no guarantee account
		defined
IOP-AS-SB-470	SB	Successful settlement despite due to lack of funds, by activation of
		guarantee account

Test ID IOP-AS-400 Successful settlement without optional connected mechanism Function Standard Multilateral settlement (batch) (debits before credits, use of algorithms 1-3) Interfaced model - NO optional connected mechanisms 'Info Period' and 'Settlement Period' used. No use of guarantee account **COUS** Test category AS using procedure 4 (using technical account or not) Apply to Day trade **Business** day phase Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical Pre-conditions account (when used) – guarantee account if defined AS sends an ASTransferInitiation with a file containing all transactions – all **Description** accounts are RTGS accounts of settlement banks, against AS Technical account or between RTGS accounts - ASI will store all transations before executing all debits, and only when all debit transactions are settled, will process the credits. Sufficient funds/overdraft available. Full settlement according to instructions. ASI send the ASInitiationStatus with all transactions mentioned as settled. SBs are notified by MT900/910 when requested. **Expected** AS is able to send an ASTransferInitiation file containing all transactions results AS is able to receive and treat the ASInitiationStatus with GroupStatus ACSC returned from ASI Comment: References UDFS I/2.8.2.4, 2.8.2.6; IV/6.6 ICM I 5.6; 6.1.4

Test ID IOP-AS-410 Successful settlement with optional connected mechanism **Function** Standard Multilateral settlement (batch) (debits before credits, use of algorithms 1-3) Interfaced model - optional connected mechanisms 'Info Period' (where SB may disagree) and 'Settlement Period' used. No guarantee account use COUS Test category AS using procedure 4 (using technical account or not) Apply to **Business** day Day trade phase Pre-conditions Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used) **Description** AS sends an ASTransferInitiation with a file containing all transactions - all accounts are RTGS accounts of settlement banks, against AS Technical account or between RTGS accounts- ASI will store all transations before executing all debits, and only when all debit transactions are settled, will process the credits... Sufficient funds/overdraft available. No « disagreement » of SB. Full settlement according to instructions. ASI send the ASInitiationStatus with all transactions mentioned as settled. SBs are notified by MT900/910 when requested. **Expected** AS is able to send an ASTransferInitiation file containing all transactions results AS is able to receive and treat the ASInitiationStatus with GroupStatus ACSC returned from ASI AS is able to resend exactly the same file Comment: UDFS I/2.8.2.4, 2.8.2.6; IV/6.6 ICM I 5.6; 6.1.4 References

Test ID	IOP-AS-415 Unsuccessful settlement
Function	Standard Multilateral settlement (batch) unsuccessful settlement (debits before credits, use of algorithms 1-3) Interfaced model - optional connected mechanisms 'Info Period' and 'Settlement Period' used. No use of guarantee account SB disagreement.
Test category	COUS
Apply to	AS using procedure 4 (using technical account or not)
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used)
Description	AS sends an ASTransferInitiation with a file containing all transactions – all accounts are RTGS accounts of settlement banks, against AS Technical account or between RTGS accounts- ASI will store all transactions before executing all debits, and only when all debit transactions are settled, will process the credits.
	Sufficient funds/overdraft available
	SB « disagrees » on one or more transactions by contacting its CB.
	CB revocation message to ICM trigger complete rejection of the file submitted by the AS
	No debiting or crediting takes place.
Expected results	AS is able to send an ASTransferInitiation file containing all transactions
	AS able to receive and treat the message from SB stating disagrement (to complete)
	AS able to receive and treat the ASInitiationStatus with GroupStatus RJDA returned
	from ASI stating all transactions failed
	Comment:
References	UDFS I/2.8.2.4, 2.8.2.6; IV/6.6 ICM I 5.6; 6.1.4

Test ID	IOP-AS-450
Function	Standard Multilateral settlement (batch) (debits before credits, use of algorithms 1-3) Interfaced model - optional connected mechanisms 'Info Period' and 'Settlement Period' used and no Guarantee account defined. Revocation of transactions by CB due to error in amount from ASTransferInitiation
Test category	COUS
Apply to	AS using procedure 4 (using technical account or not)
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used)
Description	AS sends an ASTransferInitiation with a file containing all transactions – all accounts are RTGS accounts of settlement banks, against AS Technical account or between RTGS accounts –
	An incorrect amount of \in 9.999.999.999.9 is included or payment instruction > balance on the account— insufficient funds - ASI will store all transations before executing all debits, and only when all debit transactions are settled, will process the credits.
	AS request its CB to revoke the file. File revoked while pending during settlement period or while waiting on guarantee account.
Expected results	AS is able to send an ASTransferInitiation file containing all transactions
	The AS is able to receive the broadcast sent to him and to all settlement banks informing the revoked payment
	The AS is able to receive and treat the ASInitiationStatus with GroupStatus RJCT
	and reason status RVOK returned to AS (Error code on payment A86) .
	Comment:
References	UDFS I/2.8.2.1, 2.8.2.6; IV/6.6 ICM I 5.6; 6.1.4

Test ID IOP-AS-460 Standard Multilateral settlement (batch) (debits before credits, use of algorithms **Function** 1-3) Interfaced model - optional connected mechanisms 'Info Period' and 'Settlement Period' used. Lack of funds triggering rejection of the complete settlement. No Guarantee account defined or used. *Test category* **COUS** AS using procedure 4 (using technical account or not) Apply to Day trade **Business** day phase Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical Pre-conditions account (when used) Insufficient funds No « disagreement » of SB AS sends an ASTransferInitiation with a file containing all transactions – all **Description** accounts are RTGS accounts of settlement banks, against AS Technical account or between RTGS accounts -Settlement occurs but one RTGS account cannot be debited due to lack of funds. At the end of the settlement period, the position of the RTGS account does not allow further settlement. The complete file is rejected. SSP recredits automatically the already debited RTGS accounts. Expected AS is able to send an ASTransferInitiation file containing all transactions results AS is able to receive and treat the ASInitiationStatus containing the rejection of all transactions of the file submitted (to complete with code expected). Comment: References UDFS I/2.8.2.1, 2.8.2.6; IV/6.6 ICM I 5.6; 6.1.4

Test ID IOP-AS-470

Function Standard Multilateral settlement (batch) (debits before credits, use of algorithms

1-3) Interfaced model - optional connected mechanisms 'Info Period' and 'Settlement Period' used. Lack of funds triggering rejection of the complete settlement. Guarantee account activated that will allow settlement of the complete

file of transactions.

Test category COUS

Apply to AS using procedure 4 (using technical account or not)

Business day Day trade

phase

Pre-conditions Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical

account (when used); guarantee mechanism in place.

No « disagreement » of SB

Description AS sends an ASTransferInitiation with a file containing all transactions – all

accounts are RTGS accounts of settlement banks, against AS Technical account or

between RTGS accounts -.

Settlement starts at the beginning of the settlement period but insufficient funds for

one RTGS of SB.

At the end of the settlement period ASI sends an ASInitiationStatus informing about the missing liquidity without rejecting the file. Entering collection of liquidity period during which additional Liquidity is provided either from the SB lacking funds or by the AS with a direct debit or mandated payment of the guarantee account (to check).

AS accepted the new status to allow the ASI to further settle remaining

transaction(s).

ASI sends the ASInitiationStatus informing the AS of the complete settlement.

Expected
results

AS is able to send an ASTransferInitiation file containing all transactions

AS is able to receive and treat the ASInitiationStatus informing about the missing liquidity without rejecting the file.

AS is able to use the guarantee mechanism by performing a direct debit of the guarantee account or performing a mandated payment.

AS is able to send to ASI a Receipt message to confirm the activation of the guarantee mechanism for further settlement attempt.

AS is able to receive and treat the MT900 stating the debit of the guarantee account.

AS is able to receive and treat the ASInitiationStatus stating the successful settlement of all transactions of the file.

Comment:

References

UDFS I/2.8.2.1, 2.8.2.6; IV/6.6

ICM I 5.6; 6.1.4

ASI PROCEDURE 4: test cases applicable to SB participating to that AS model (IOP-AS-SB-410 till IOP-AS-SB-470)

Test ID	IOP-AS-SB-410 Successful settlement
Function	Standard Multilateral settlement (batch) (debits before credits, use of algorithms 1-3) Interfaced model - optional connected mechanisms 'Info Period' (where SB may disagree) and 'Settlement Period' used.No guarantee account use
Test category	COUS
Apply to	SB of AS using procedure 4
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used)
Description	AS sends an ASTransferInitiation with a file containing all transactions – all accounts are RTGS accounts of settlement banks, against AS Technical account or between RTGS accounts –
	ASI will store all transations before executing all debits, and only when all debit transactions are settled, will process the credits.
	Sufficient funds/overdraft available.
	No « disagreement » of SB.
	Full settlement according to instructions.
	ASI send the ASInitiationStatus with all transactions mentioned as settled. SBs are notified by MT900/910 when requested.
Expected results	SB of AS is able to receive from SSP during the Information period the broadcast informing about the settlement details to take place during the settlement period
	SB of AS is able to receive the notification MT900/910 when requested
	Comment:
References	UDFS I/2.8.2.4, 2.8.2.6; IV/6.6 ICM I 5.6; 6.1.4

Test ID **IOP-AS-SB-415 Unsuccessful settlement** Function Standard Multilateral settlement (batch) unsuccessful settlement (debits before credits, use of algorithms 1-3) Interfaced model - optional connected mechanisms 'Info Period' and 'Settlement Period' used. No use of guarantee account. SB disagreement. Rejection of the complete file. **COUS** Test category SB of AS using procedure 4 Apply to **Business** Day trade day phase Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical Pre-conditions account (when used) AS sends an ASTransferInitiation with a file containing all transactions - all **Description** accounts are RTGS accounts of settlement banks, against AS Technical account -ASI will store all transations before executing all debits, and only when all debit transactions are settled, will process the credits. Sufficient funds/overdraft available SB « disagrees » on one or more transactions by contacting its CB. CB revocation message to ICM trigger complete rejection of the file submitted by the AS No debiting or crediting takes place. Expected SB of AS is able to receive the ICM during the Information period broadcast results informing about the settlement details to take place during the settlement period SB of AS is able to receive the ICM broadcast informing about the disagrement of a SB \square Comment:

ICM I 5.6; 6.1.4

UDFS I/2.8.2.4, 2.8.2.6; IV/6.6

References

Test ID	IOP-AS-SB-460
Function	Standard Multilateral settlement (batch) (debits before credits, use of algorithms 1-3) Interfaced model - optional connected mechanisms 'Info Period' and 'Settlement Period' used. Lack of funds triggering rejection of the complete settlement. No Guarantee account defined or used.
Test category	COUS
Apply to	SB of AS using procedure 4
Business day phase	
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used)
Description	AS sends an ASTransferInitiation with a file containing all transactions – all accounts are RTGS accounts of settlement banks, against AS Technical account – Insufficient funds No « disagreement » of SB
	Settlement occurs but one RTGS account cannot be debited due to lack of funds. At the end of the settlement period, the position of the RTGS account does not allow further settlement. The complete file is rejected. SSP recredits automatically the already debited RTGS accounts.
Expected results	SB of AS is able to receive from SSP during the Information period the broadcast
resuits	informing about the settlement details to take place during the settlement period
	SB of AS is able to receive the notification MT900/910 when requested \Box
	SB of AS is able to receive the ICM from SSP informing about the queued debit transaction
	SB of AS is able to receive the ICM from SSP informing about the failed settlement
	SB of AS is able to receive and treat the notification MT910 stating the recredit of
	the debit transactions when requested
	Comment:
References	UDFS I/2.8.2.1, 2.8.2.6; IV/6.6 ICM I 5.6; 6.1.4

Test ID	IOP-AS-SB-470
Function	Standard Multilateral settlement (batch) (debits before credits, use of algorithms 1-3) Interfaced model - optional connected mechanisms 'Info Period' and 'Settlement Period' used. Lack of funds triggering rejection of the complete settlement. Guarantee account activated that will allow settlement of the complete file of transactions.
Test category	COUS
Apply to	SB of AS using procedure 4
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used); guarantee mechanism in place.
Description	AS sends an ASTransferInitiation with a file containing all transactions – all accounts are RTGS accounts of settlement banks, against AS Technical account –.
	No « disagreement » of SB
	Settlement starts at the beginning of the settlement period but insufficient funds for one RTGS of SB.
	At the end of the settlement period ASI sends an ASInitiationStatus informing about the missing liquidity without rejecting the file. Entering collection of liquidity period during which additional Liquidity is provided either from the SB lacking funds or by the AS with a direct debit or mandated payment of the guarantee account (to check).
	AS accepted the new status to allow the ASI to further settle remaining transaction(s).
	ASI sends the ASInitiationStatus informing the AS of the complete settlement.
Expected	SB of AS is able to receive from SSP during the Information period the broadcast
results	informing about the settlement details to take place during the settlement period
	SB of AS is able to receive the notification MT900/910 when requested
	SB of AS is able to receive the ICM from SSP informing about the queued debit transaction
	SB of AS is able to send a credit transfer (optional)
	SB of AS is able to receive and treat the notification MT900/910 completing and
	finalisaing the settlement of the transactions of the initial file
	Comment:
References	UDFS I/2.8.2.1, 2.8.2.6; IV/6.6 ICM I 5.6; 6.1.4

ASI Procedure 5

Test cases applicable to AS settling in procedure 5 (IOP-AS-500 till IOP-AS-550)

Procedure 5: overview of test cases

Num test case	Apply to	Scenario description
IOP-AS-500	AS	Successful settlement without optional mechanism
IOP-AS-510	AS	Successful settlement with optional mechanism
IOP-AS-520	AS	Unsuccessful settlement, unbalanced transactions
IOP-AS-530	AS	Unsuccessful due to disagreement
IOP-AS-540	AS	Unsuccessful due to lack of funds-no guarantee fund
IOP-AS-550	AS	Successful settlement after removal of payment
IOP-AS-560	AS	Successful settlement after activation of guarantee account
IOP-AS-570	AS	Lack of funds on the guarantee account
IOP-AS-580	AS	Partial successful without activation of the guarantee account till end
		of the day
IOP-AS-SB-510	SB	Successful settlement with optional mechanism
IOP-AS-SB-530	SB	Unsuccessful settlement due to disagreement
IOP-AS-SB-540	SB	Unsuccessful due to lack of funds-no guarantee fund
IOP-AS-SB-550	SB	Successful settlement after removal of payment

Test ID	IOP-AS-500 Successful settlement without optional mechanism
Function	Simultaneous multilateral settlement (batch) – No optional connected mechanisms 'Info Period' and 'Settlement Period'.
Test category	COUS
Apply to	AS using procedure 5
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used). AsTransferInitiation sent by AS balanced (sum Debits=sumCredits)
Description	Sufficient funds/overdraft available
	No « disagreement » of SB
	AS sends an ASTransferInitiation with a file containing all transactions – all accounts debited are RTGS accounts of settlement banks, to credit the AS Technical account or other SB RTGS accounts -All transactions of the AS are settled at once ("all or nothing").
Expected	AS able to send an ASTransferInitiation file containing all transactions – all
results	accounts are RTGS accounts of settlement banks, against AS Technical account or other SB RTGS accounts
	<u> </u>
	AS is able to receive and treat the message ASInitiationStatus with GroupStatus ACSC returned to AS
	On request, AS is able to resend exactly the same file
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID	IOP-AS-510 Successful settlement with optional mechanism
Function	Simultaneous multilateral settlement (batch) – with optional connected mechanisms 'Info Period' and 'Settlement Period'.
Test category	COUS
Apply to	AS using procedure 5
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used)
	AsTransferInitiation sent by AS balanced (sum Debits=sumCredits)
Description	Sufficient funds/overdraft available
_	No « disagreement » of SB
	AS sends an ASTransferInitiation with a file containing all transactions – all account debited are RTGS accounts of settlement banks, to credit the AS Technical account or other SB RTGS accounts -All transactions of the AS are settled at once ("all or nothing"). Information period and settlement period parameters used in the message.
Expected results	AS able to send an ASTransferInitiation file containing all transactions - all
resuns	accounts debited are RTGS accounts of settlement banks, to credit the AS Technical
	account or other SB RTGS accounts specifying Information and settlement period
	AS is able to receive and treat the message ASInitiationStatus with GroupStatus
	ACSC returned to AS
	On request, AS is able to resend exactly the same file
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID IOP-AS-520 Unsuccessful settlement caused by unbalanced submission of transactions **Function** Simultaneous multilateral settlement (batch) unsuccessful settlement - Optional connected mechanisms 'Info Period', 'Settlement Period' used **COUS** *Test category* AS using procedure 5 Apply to **Business** day Day trade phase Pre-conditions Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical **Description** Sufficient funds/overdraft available Info/settlement period used AS sends an ASTransferInitiation with a file containing all transactions - all accounts debited are RTGS accounts of settlement banks, to credit the AS Technical account or other RTGS accounts of SB participant. Toal amount of debit does not match with total amount of credit. Expected AS able to send an ASTransferInitiation file containing all transactions - all results accounts are RTGS accounts of settlement banks, against AS Technical account or other SB RTGS accounts specifying Information and settlement period AS is able to receive and treat the message ASInitiationStatus with GroupStatus INVL and StatusReason Invalid ControlSum (A004) Comment:

ICM I 5.6

UDFS I/2.8.2.2, 2.8.2.6; IV/5.6

References

Test ID IOP-AS-530 Unsuccessful settlement caused by disagreement originating from a SB **Function** Simultaneous multilateral settlement (batch) unsuccessful settlement - Optional connected mechanisms 'Info Period' (period when SB may disagree), 'Settlement Period' and 'guarantee account included COUS Test category AS using procedure 5 Apply to Business day Day trade phase Pre-conditions Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account AsTransferInitiation sent by AS balanced (sum Debits=sumCredits) Sufficient funds/overdraft available Description Info/settlement period used SB « disagrees » on one or more transactions. AS sends an ASTransferInitiation with a file containing all transactions – all accounts debited are RTGS accounts of settlement banks, to credit the AS Technical account or other RTGS accounts of SB participant. Upon the SB disagreement the responsible CB revokes the whole file via ICM before the end of the Info period. **Expected** AS able to send an ASTransferInitiation file containing all transactions - all results accounts are RTGS accounts of settlement banks, against AS Technical account or other SB RTGS accounts specifying Information and settlement period AS able to receive the disagrement message sent by the ASI and the ICM broacast related AS is able to receive and treat the message ASInitiationStatus with GroupStatus RJCT and StatusReason RVOK reporting all transactions failed Comment: UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6 References

Test ID	IOP-AS-540 Settlement failure – Optimisation unsuccessful – No guarantee account used
Function	Simultaneous multilateral settlement (batch) — with optional connected mechanisms 'Info Period' and 'Settlement Period'with insufficient liquidity. Optimisation mechanism cannot solve the liquidity shortage. No guarantee fund envisaged.
Test category	COUS
Apply to	AS using procedure 5
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used) – guarantee account (not used for this test case)
	AsTransferInitiation sent by AS balanced (sum Debits=sumCredits)
Description	Insufficient funds/overdraft not available
	No « disagreement » of SB
	AS sends an ASTransferInitiation with a file containing all transactions – all accounts debited are RTGS accounts of settlement banks, to credit the AS Technical account or other RTGS accounts of SB participant. The transactions cannot settle due to lack of funds and unsuccessful optimisation process performed by the SSP. All transaction failed settlement at the end of the settlement period.
Expected	AS able to send an ASTransferInitiation file containing all transactions - all
results	accounts are RTGS accounts of settlement banks, against AS Technical account or other SB RTGS accounts specifying Information and settlement period
	AS is able to receive and treat the message ASInitiationStatus with GroupStatus
	RJCT and StatusReason RDIB in <bilyagrd> (Bilateral agreed></bilyagrd>
	On request, AS is able to resend exactly the same file
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID IOP-AS-550 Settlement failure – Optimisation unsuccessful – Identification of payment to retain by algorithm 4. Existence of guarantee account but no activation of it. Settlement successful after removal of blocking transactions.

Function Simultaneous multilateral settlement (batch) – with optional connected

mechanisms 'Info Period' and 'Settlement Period' with insufficient liquidity on one settlement bank account. Optimisation mechanism failure. No guarantee account

activation by AS. Reverse of settled transactions by ASI.

Test category COUS

Apply to AS using procedure 5 with guarantee account

Business day Day trade

phase

Pre-conditions

Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical

account (when used).

AsTransferInitiation sent by AS balanced (sum Debits=sumCredits)

Description AS sends an ASTransferInitiation with a file containing all transactions

No « disagreement » of SB

All accounts debited are RTGS accounts of settlement banks, to credit the AS

Technical account or other SB RTGS accounts

Some transactions cannot settle due to lack of funds and unsuccessful optimisation

by SSP

Algorithm 4 identifies payments to retain and allow settlement of the other

transactions

AS decides NO use of guarantee account All payments rejected or reversed by ASI

Expected
results

References

AS able to send an ASTransferInitiation file containing all transactions – all accounts are RTGS accounts of settlement banks, against AS Technical account or
other SB RTGS accounts specifying Information and settlement period
During the Information period, the AS is able to visualize the status $\!$
During the Settlement period, the AS is able to visualize the status 'queued of the file of payments
After the Settlement period, the AS is able to visualize the status \ll on guarantee mechanism \gg of the file of payments
The AS is able to receive and treat the ASInitiationStatus notification containing the status « PART» (partial settlement), « ACSC » status of the payments settled and « RJCT »of the rejected transactions
Before the cut of time for interbank payment, AS able to send the Receipt_AS (camt.025.001.03) message in order NOT to activate the guarantee mechanism (« NO » in $<$ StsCd $>$ of $<$ ReqHdlg $>$) \square .
AS is able to view at the ICM the Group status « GANR » of the RTGS/AS/Select files reflecting the As decision about the non-activation of the guarantee account
AS is able by selecting «Select Payments » of the selected files button dedicated to AS the payments to enquire the payments settled, rejected and reversed
Comment:
UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID IOP-AS-560 Settlement failure – Optimisation unsuccessful – Identification of payment to retain by algorithm 4. Existence of guarantee account and activation of it. Settlement successful after activation.

Function Simultaneous multilateral settlement (batch) – with optional connected

mechanisms 'Info Period' and 'Settlement Period' with insufficient liquidity on one settlement bank account. Optimisation mechanism failure. Guarantee account

activation by AS.

Test category COUS

Apply to AS using procedure 5 with guarantee account

Business day Day trade

phase

Pre-conditions Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical

account (when used).

AsTransferInitiation sent by AS balanced (sum Debits=sumCredits)

Description AS sends an ASTransferInitiation with a file containing all transactions

No « disagreement » of SB

All accounts debited are RTGS accounts of settlement banks, to credit the AS

Technical account or other SB RTGS accounts

Some transactions cannot settle due to lack of funds and unsuccessful optimisation

by SSP

Algorithm 4 identifies payments to retain and allow settlement of the other

transactions

AS decides to use the guarantee account

All payments settle

Expected results	AS able to send an ASTransferInitiation file containing all transactions – all accounts are RTGS accounts of settlement banks, against AS Technical account or other SB RTGS accounts specifying Information and settlement period
	During the Information period, the AS is able to visualize the status « earmarked » of the payments
	During the Settlement period, the AS is able to visualize the status 'queued of the file of payments
	After the Settlement period, the AS is able to visualize the status « on guarantee mechanism »of the file of payments
	The AS is able to receive and treat the ASInitiationStatus notification containing the status « PART» (partial settlement), « ACSC » status of the payments settled and « RJCT »of the rejected transactions
	AS able to send the Receipt_AS (camt.025.001.03) message in order to activate the guarantee mechanism (« YES » in <stscd> of <reqhdlg>).</reqhdlg></stscd>
	AS is able to view at the ICM the Group status « ACSC » of the RTGS/AS/Select files reflecting the successful settlement of all payments of the file
	AS is able by selecting «Select Payments » of the selected files button dedicated to AS the payments to enquire the payments settled, rejected and reversed, including the debit of the guarantee account

References

Comment:

UDFS I/2.8.2.2, 2.8.2.6; IV/5.6

ICM I 5.6

Test ID IOP-AS-570 Settlement failure - Optimisation unsuccessful - Identification of payment to retain by algorithm 4. Existence of guarantee account and activation of it. Lack of funds on the guarantee account trigggering complete file rejection.

Simultaneous multilateral settlement (batch) - with optional connected **Function**

> mechanisms 'Info Period' and 'Settlement Period' with insufficient liquidity on one settlement bank account. Optimisation mechanism failure. Guarantee account

activation by AS. Lack of funds on the guarantee account

Test category

AS using procedure 5 with guarantee account Apply to

Business day phase

Day trade

Pre-conditions

Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical

account (when used).

AsTransferInitiation sent by AS balanced (sum Debits=sumCredits)

Description

AS sends an ASTransferInitiation with a file containing all transactions

No « disagreement » of SB

All accounts debited are RTGS accounts of settlement banks, to credit the AS

Technical account or other SB RTGS accounts

Some transactions cannot settle due to lack of funds and unsuccessful optimisation

by SSP

Algorithm 4 identifies payments to retain and allow settlement of the other

transactions

AS decides to use the guarantee account

Insufficient funds on the guarantee account triggers rejection of the payments of the

file

Expected results	AS able to send an ASTransferInitiation file containing all transactions – all accounts are RTGS accounts of settlement banks, against AS Technical account or other SB RTGS accounts specifying Information and settlement period During the Information period, the AS is able to visualize the status « earmarked »
	of the payments
	During the Settlement period, the AS is able to visualize the status 'queued of the file of payments
	After the Settlement period, the AS is able to visualize the status « on guarantee mechanism »of the file of payments
	The AS is able to receive and treat the ASInitiationStatus notification containing the status « PART» (partial settlement), « ACSC » status of the payments settled and « RJCT »of the rejected transactions
	AS able to send the Receipt_AS (camt.025.001.03) message in order to activate the guarantee mechanism (« YES » in <stscd> of <reqhdlg>).</reqhdlg></stscd>
	AS is able to view at the ICM the Group status « GALL » of the RTGS/AS/Select files reflecting the lack of funds on the guarantee account
	AS is able by selecting «Select Payments » of the selected files button dedicated to AS the file rejected \square

References UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Comment:

Test ID IOP-AS-580 Settlement failure – Optimisation unsuccessful – Identification of payment to retain by algorithm 4. Existence of guarantee account but no activation of it till the end of the day. All payments of the file rejected at the end of the day.

Function Simultaneous multilateral settlement (batch) – with optional connected

mechanisms 'Info Period' and 'Settlement Period' with insufficient liquidity on one settlement bank account. Optimisation mechanism failure. No guarantee account

activation by AS. Reverse of settled transactions by ASI.

Test category COUS

Apply to AS using procedure 5 with guarantee account

Business day phase

Day trade

Pre-conditions

Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical

account (when used).

AsTransferInitiation sent by AS balanced (sum Debits=sumCredits)

Description AS sends an ASTransferInitiation with a file containing all transactions

No « disagreement » of SB

All accounts debited are RTGS accounts of settlement banks, to credit the AS

Technical account or other SB RTGS accounts

Some transactions cannot settle due to lack of funds and unsuccessful optimisation

by SSP

Algorithm 4 identifies payments to retain and allow settlement of the other

transactions

No further action from AS (no camt.025.001.03 sent to activate the guarantee

account)

All payments rejected or reversed by ASI

Expected
results

AS able to send an ASTransferInitiation file containing all transactions – all
accounts are RTGS accounts of settlement banks, against AS Technical account or
other SB RTGS accounts specifying Information and settlement period
During the Information period, the AS is able to visualize the status $\!$
of the payments
During the Settlement period, the AS is able to visualize the status 'queued of the
file of payments
After the Settlement period, the AS is able to visualize the status « on guarantee
mechanism »of the file of payments
The AS is able to receive and treat the ASInitiationStatus notification containing the
status « PART» (partial settlement), « ACSC » status of the payments settled and
« RJCT »of the rejected transactions
AS does not take further action till the cut of time interbank payments
AS is able by selecting «Select Payments » of the selected files button dedicated to
AS the payments to enquire the payments rejected and reversed
Comment:

References

UDFS I/2.8.2.2, 2.8.2.6; IV/5.6

Test ID	IOP-AS-590 Successful Settlement after lack of liquidity from a participant – Use of guarantee mechanism and successful collection of liquidity by AS on Guarantee account.
Function	Simultaneous multilateral settlement (batch) – with optional connected mechanisms 'Info Period' and 'Settlement Period' with insufficient liquidity. Optimisation mechanism failure. Guarantee account activated by AS.
Test category	COUS
Apply to	AS using procedure 5 with guarantee account
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used)
	AsTransferInitiation sent by AS balanced (sum Debits=sumCredits)
Description	Insufficient funds/overdraft not available No « disagreement » of SB
	AS sends an ASTransferInitiation with a file containing all transactions – all accounts to debit are RTGS accounts of settlement banks, to credit the AS Technical account or other SB RTGS accounts – In a first stage the transactions cannot settle due to lack of funds and unsuccessful optimisation by the SSP. Guarantee account activated and collection of missing funds successfuly achieved. Afterwards all transactions settle successfuly.
Expected results	AS able to send an ASTransferInitiation file containing all transactions - all
. 03	accounts are RTGS accounts of settlement banks, against AS Technical account or
	other SB RTGS accounts specifying Information and settlement period
	AS is able to receive and treat the message ASInitiationStatus with info on missing liquidity
	AS able to collect missing liquidity by direct debit of mandated payment
	AS able to send to ASI a Receipt message to proceed with a new settlement phase taking ito account funds of the guarantee account.
	AS able to receive a MT900 reflecting the debit of the guarantee account, alternatively is able to visualize the information on the ICM
	As is able to receive and treat the ASI nitiation Status reflecting successful settlement of all transactions
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

ASI PROCEDURE 5: test cases applicable to SB participating to that AS model (IOP-AS-SB-510 till IOP-AS-SB-550)

Test ID	IOP-AS-SB-510
Function	Simultaneous multilateral settlement (batch) –use of optional mechanisms 'Info Period' and 'Settlement Period. No disagreement from any SB.
Test category	COUS
Apply to	SBs participating in AS procedure 5
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used) – guarantee account (no use for this test case)
Description	Sufficient funds/overdraft available
•	No « disagreement » of SB
	AS sends an ASTransferInitiation with a file containing all transactions – all accounts to debit are RTGS accounts of settlement banks, to credit the AS Technical account or other SB RTGS accounts -All transactions of the AS are settled at once ("all or nothing"). ICM broadcast sent to SBs announcing the window settlement and transaction SB debited or credited confirmed by the SSP sending MT900/910 when requested by SB
Expected results	SB of AS able to receive during the Information period the ICM announcing the Settlement window SB of AS able to receive the MT900/910 when requested
	On request, AS is able to resend exactly the same file Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID	IOP-AS-SB-530
Function	Simultaneous multilateral settlement (batch) –use of optional mechanisms 'Info Period' and 'Settlement Period. Disagreement from SB.
Test category	COUS
Apply to	SBs participating in AS procedure 5
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used)
Description	AS sends an ASTransferInitiation with a file containing all transactions – all accounts debited are RTGS accounts of settlement banks, to credit the AS Technical account. Upon the SB disagreement the responsible CB revokes the whole file via ICM before the end of the Info period.
SB of AS able to receive during the Information period the ICM and Settlement window SB able to send a disagreement message to its Central Bank SB of AS able to receive the broadcast reporting failure of settlement	
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID	IOP-AS-SB-540 Settlement failure – Optimisation unsuccessful – No guarantee account used
Function	Simultaneous multilateral settlement (batch) — with optional connected mechanisms 'Info Period' and 'Settlement Period'with insufficient liquidity. Optimisation mechanism failure. No guarantee fund envisaged.
Test category	COUS
Apply to	SB of AS using procedure 5
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used)
Description	Insufficient funds/overdraft not available
	No « disagreement » of SB
	AS sends an ASTransferInitiation with a file containing all transactions — all accounts debited are RTGS accounts of settlement banks, to credit the AS Technical account or other SB RTGS accounts -All transactions cannot settle due to lack of funds and unsuccessful optimisation by the SSP. All transaction failed settlement at the end of the settlement period.
Expected results	SB of AS able to receive during the Information period the ICM announcing the Settlement window
	SB is able to received the ICM broadcast notifying the information on queued transaction $\hfill\square$
	SB of AS able to receive the broadcast reporting failure of settlement
	Comment:
References	UDFS I/2.8.2.2, 2.8.2.6; IV/5.6 ICM I 5.6

Test ID IOP-AS-SB-550 Settlement failure - Optimisation unsuccessful - Retaining of payment of SB participant in debit to allow settlement **Function** Simultaneous multilateral settlement (batch) – with optional connected mechanisms 'Info Period' and 'Settlement Period' with insufficient liquidity. Optimisation mechanism failure. Guarantee fund activated by AS. Test category **COUS** Apply to SB of AS using procedure 5 **Business** Day trade day phase Pre-conditions Correct set-up of static data for AS, Settlement Bank(s) and dedicated AS technical account (when used) **Description** Insufficient funds/overdraft not available No « disagreement » of SB AS sends an ASTransferInitiation with a file containing all transactions - all accounts debited are RTGS accounts of settlement banks, to credit the AS Technical account or other SB RTGS accounts -The transactions cannot settle due to lack of funds and unsuccessful optimisation by the ASI. Algorithm 4 identified payments to retain to allow settlement. All transaction except the retained ones settling successfuly. SB of AS able to receive during the Information period the ICM announcing the Expected results Settlement window SB able to receive and treat the ICM broadcast notifying the queued transaction SB able to receive the MT900 and 910 generated by SSP/ASI on settled transactions (according to procedure 4 settlement) Comment:

UDFS I/2.8.2.2, 2.8.2.6; IV/5.6

References

ICM I 5.6

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Test ID	IOP-AS-596
Function	Simultaneous multilateral settlement is not settled after the run of optimisation (Algorithm 4) - SettlementPeriod is used and Guarantee account mechanism connected but not used. Revocation of PartiallyAccepted file by responsible CB.
Test category	COUS
Apply to	AS using procedure 5 - SB participating in AS procedure 5.
Business day phase	Day trade
Pre-conditions	Correct set-up of static data for AS, Settlement Bank(s), dedicated AS technical account and Guarantee account mechanism.
Description	No sufficient funds/overdraft available for one or more transactions. AS sends a file (ASTransferInitiation) with all multilateral balances to be debited and credited on the SB accounts: SettlementModelType = 5000. SettlementPeriod used:
	 Correct ToTime or Duration specified. Debits and credits are jointly sent to waiting queue and optimisation process (algorithm 4) starts but the transactions are not settled. Guarantee account mechanism is connected - at the end of SettlementPeriod ASI
	changes settlement procedure to standard multilateral (Model 4000) and re-enters the transactions. Not enough liquidity on RTGS account of the SB(s) - at least one debit is rejected (settlement is not successful or only partially successful). CB of the AS revokes the PartiallyAccepted file via ICM. Settlement is not successful after the run of optimisation (Algorithm 4).
Expected results	File is Queued - all SBs are informed on queuing by broadcast via ICM.
	ASI re-enters transactions in Model 4000 - at least one debit is not settled.
	☐ ICM: Select Pyment: credit transaction(s) in status 'Earmarked'.
	☐ ICM: Select Files: File status changed to 'On Guarantee mechanism'.
	AS receives an ASInitiationStatus with GroupStatus PART.
	Responsible CB revokes the file - the refund of settled debit transaction(s) is
	issued and the credit transaction(s) is/are rejected.
	AS receives an ASInitiationStatus with GroupStatus RJCT and StatusReason
	RVOK.
	☐ Broadcast is sent to all SBs and AS containing the reference of rejected file and
	StatusReason RVOK.
	☐ ICM: Status Overview for AS files: shows the file is rejected.
	☐ ICM: Select Files: File Status - Accounting Processed.
	☐ ICM: Select Pyment: all credit transactions - 'Revoked', Error - A86; for all
	settled debit transactions - opposite transactions settled; other debit transactions -
	'Rejected', Error - 610.
	Comment:

ASI PROCEDURE 6 Real-time:+

<u>Test cases applicable to AS settling in procedure 6 Real-time:</u> IOP-AS-RT-600 till IOP-AS-RT-630 for AS and IOP-AS-CROSS-600 till IOP-AS-CROSS-690 for AS, and IOP-AS-SB-RT-600 till IOP-AS-SB-RT-690 for SB of AS

Procedure 6RT: overview of test cases

Num test case	Apply	Scenario description
	to	
IOP-AS-6RT-600	AS	Successful settlement from the start of night-time settlement till the
		end of the daylight settlement
IOP-AS-6RT-610	AS	Current order A2A on behalf of SB successful
IOP-AS-6RT-630	AS	Current order A2A on behalf of SB settling partially due to lack of
		funds
IOP-AS-CROSS-600	AS	Cross-AS settlement: Sending of Cross-AS settlement from
		procedure 6 AS real-time to AS real-time
IOP-AS-CROSS-610	AS	Cross-AS settlement: Sending of Cross-AS settlement from
		procedure 6 AS real-time to AS Interfaced
IOP-AS-CROSS-620	AS	Cross-AS settlement: Reception by AS of Cross-AS settlement
		from procedure 6 real-time AS to real-time
IOP-AS-CROSS-630	AS	Cross-AS settlement: Reception by AS of Cross-AS settlement
		from procedure 6 Interfaced AS to real-time
IOP-AS-SB-6RT-600	SB	Current order A2A on behalf of SB successful
IOP-AS-SB-6RT-610	SB	Current order A2A from SB successful
IOP-AS-SB-6RT-620	SB	Current order A2A from SB unsuccessful due to lack of funds
IOP-AS-SB-6RT-630	SB	Current order MT202 from SB successful
IOP-AS-SB-6RT-650	SB	Current order MT202 from SB unsuccessful due to lack of funds
IOP-AS-SB-6RT-660	SB	Current order U2A from SB successful
IOP-AS-SB-6RT-670	SB	Standing order setup in U2A
IOP-AS-SB-6RT-680	SB	Standing order setup in A2A
IOP-AS-SB-6RT-690	SB	GetStandingOrder

Test ID	IOP-AS-6RT-600		
Function	Management Procedure 6 real-time Settlement by the Ancillary System – from the start of the night-time period till the end of the daylight business: Reception of RGBI, current order by AS on behalf of a SB to credit/debit the Technical account		
Test category	COUS		
Apply to	AS using procedure 6 for real-time settlement		
Business day phase	From night-time till day-light		
Pre-conditions	<i>General:</i> Correct set-up of static data for AS, Settlement Bank(s) and technical account - sufficient funds/overdraft available on relevant accounts - Debit/credit notification for SBs is enabled for some SBs, disabled for others		
	Start of Procedure: ASI starts the procedure at the start of the NTS opens for night-time processing –		
	Standing orders: defined if used		
Description	Test case covering the management of ASI procedure 6 real-time from the start of the procedure till the end of the procedure.		
Expected	Start of Procedure:		
results	AS receives the RGBI message, funding technical account notification from standing orders received and treated by AS		
	Additional funding during night-time and daylight:		
	When real-time settlement, MT202 payments to credit the technical accounts are immediately executed, AS able to receive and treat the notification "ASTransferNotice" sent by the ASI		
	Current orders to credit technical accounts are immediately executed or (in case of insufficient liquidity rejected), AS able to receive and treat the corresponding notification "ASTransferNotice" sent by ASI		
	Defunding (funding) during night-time and daylight:		
	AS send a defunding (funding) instruction debiting (crediting) the technical account to credit (debit) the RTGS account of the SB of AS, with ASTransferInitiation		
	AS able to receive and treat the corresponding notification ASInitiationStatus with tag "TxSts" equal to "ACSC" for the transaction		
	End of Procedure:		
	End of procedure (RGBI message) received and treated by the AS		
References	UDFS I/2.8.3; IV/6.6 ICM book I		

Test ID	IOP-AS-6RT-610	
Function	Procedure 6 real-time Settlement – AS sends an ASTI message to ASI module: A2A Current order by AS on behalf of a SB to credit or debit the Technical Account	
Test category	COUS	
Apply to	AS using procedure 6 real-time settlement	
Business day phase	From night-time till day-light excluding maintenance window	
Pre-conditions	<i>General:</i> Correct set-up of static data for AS, Settlement Bank(s) and technical account - sufficient funds/overdraft available on relevant accounts - Debit/credit notification for SBs is enabled for some SBs, disabled for others	
	Start of Procedure: ASI starts the procedure at the start of the NTS opens for night-time processing –	
Description	AS send an ASTransferInitiation as Current order on behalf of its Settlement Bank during daylight or night-time phases	
Expected	Funding (defunding) during night-time or daylight:	
results	AS able to create a Current order to credit (debit) technical account using the XML message ASTransferInitiation	
	AS able to receive and treat the corresponding notification "ASInitiationStatus" with tag "TxSts" equal to "ACSC" for the transaction sent by ASI	
Dafayayaas	UDES 1/2 9 2: IV/6 6	
References	UDFS I/2.8.3; IV/6.6 ICM book I,	

Test ID	IOP-AS-6RT-630		
Function	Procedure 6 real-time Settlement – AS sends an ASTI message to ASI module message (negative case due to insufficient funds on SB' RTGS account): Current order A2A by AS on behalf of a SB to credit the Technical Account partially settled.		
Test category	COUS		
Apply to	AS using procedure 6 real-time settlement		
Business day phase	From night-time till day-light excluding maintenance window		
Pre-conditions	<i>General:</i> Correct set-up of static data for AS, Settlement Bank(s) and technical account – no sufficient funds/overdraft available on relevant accounts - Debit/credit notification for SBs is enabled for some SBs, disabled for others		
	Start of Procedure: ASI starts the procedure at the start of the NTS opens for night-time processing –		
Description	AS send an ASTransferInitiation as Current order on behalf of its Settlement Bank during daylight or night-time phases. It settles partially according to available funds by ASI.		
Expected	Partial settlement:		
results	AS able to receive and treat the notification in the "ASInitiationStatus" xml message containing "PART" in <grpsts> tag with the settled amount available</grpsts>		
	AS is able to see at ICM (U2A) the partial settlement		
References	UDFS I/2.8.3; IV/6.6 ICM book I,		

Test ID IOP-AS-CROSS-600 Function Cross-AS settlement: Sending of Cross-AS settlement from procedure 6 real-time AS1 to real-time AS2: AS1 sends a single Cross-AS payment with ASTransferInitiation file. Test category AS1 using procedure 6 real-time settlement and linked for settlement to real-time proc 6 AS2 Apply to Night-time or day-light Business day phase Pre-General: Correct set-up of static data for AS, Settlement Bank(s) and technical accounts sufficient funds/overdraft available on relevant accounts - Debit/credit notification for SBs is conditions enabled for some SBs, disabled for others – Agreement between AS1 and AS2 to exchange Cross AS settlement in place. **SSP:** Start of procedure initiated successfully AS1 and AS2: Successful start of procedure procedure 6 real-time settlement Settlement: AS1 sends a correct message "ASTransferInitiation" to ASI with a file containing Description a payment to transfer liquidity from the technical account of AS1 on behalf of its SB to the technical account of AS2 (Debtor and creditor are mandatory). Expected results The sending AS send a correct liquidity transfer with ASTransferInitiation file from the technical account of AS1 to the technical account of the AS2 AS1 able to receive the notification via message "ASInitiationStatus" with tag "TxSts" equal to "ACSC" for the transaction References UDFS I/2.8.3; IV/6.6 ICM book I

Test ID	IOP-AS-CROSS-610	
Function		settlement from procedure 6 real-time AS1 to usiness: AS1 sends a single Cross-AS payment
Test category	COUS	
Apply to	AS1 using procedure 6 real-time settlen Interfaced AS2 mod 6	nent and emission of Cross-AS settlement to
Business day phase	Night-time or day-light)	
Pre- conditions	sufficient funds/overdraft available on releva	r AS, Settlement Bank(s) and sub-accounts - nt accounts - Debit/credit notification for SBs is Agreement between AS1 and AS2 to exchange
	SSP: Start of procedure initiated successfuly	
	AS1: Successful start of procedure procedure	6 real-time settlement
	AS2: Successful start of procedure	
Description		STransferInitiation" to ASI with a file containing a technical account of AS1 on behalf of SB a to a AS2 transactions.
Expected	Settlement:	
results	The sending AS send a correct liquidity t technical account of AS1 to SB B's sub account.	ransfer with ASTransferInitiation file from the unt with AS2
	AS1 able to receive the notification via mess to "ACSC" for the transaction	age "ASInitiationStatus" with tag "TxSts" equal
	AS1 is able to resend exactly the same file	
	Comment:	
References	UDFS I/2.8.3; IV/5.6	ICM book I, par. 3.3.3 and 5.4.2

Test ID	IOP-AS-CROSS-620	
Function	Cross-AS settlement: Reception by AS1 of time AS2 to real-time AS1.	Cross-AS settlement from procedure 6 real-
Test category	COUS	
Apply to	AS1 using procedure 6 real-time settlement an	nd linked to AS2 for settlement proc 6 real-time
Business day phase	Night-time or day-light	
Pre- conditions	sufficient funds/overdraft available on relevan	S, Settlement Bank(s) and technical accounts - t accounts - Debit/credit notification for SBs is Agreement between AS1 and AS2 to exchange
	SSP: Start of procedure initiated successfully	
	AS1 and AS2: Successful start of procedure p	rocedure 6 real-time settlement
Description	containing a payment to transfer liquidity fro	e "ASTransferNotice" from ASI with a file om the technical account of AS2 on behalf of liquidity and balance on the technical account or are mandatory)
Expected	Settlement:	
results	The liquidity is transferred from the technical a AS1 is able to receive and treat the ASTransfer	
References	UDFS I/2.8.3; IV/6.6	ICM book I

Test ID IOP-AS-CROSS-630 **Function** Cross-AS settlement: Reception by AS1 of Cross-AS settlement from procedure 6 interfaced AS2 to real-time AS1. Test **COUS** category AS1 using procedure 6 real-time settlement and linked to AS2 for settlement proc 6 real-time Apply to Night-time or day-light Business day phase Pre-General: Correct set-up of static data for AS, Settlement Bank(s) and technical accounts sufficient funds/overdraft available on relevant accounts - Debit/credit notification for SBs is conditions enabled for some SBs, disabled for others - Agreement between AS1 and AS2 to exchange Cross AS settlement in place. **SSP:** Start of procedure initiated successfully **AS1:** Successful start of procedure procedure 6 real-time settlement **Description** Settlement: AS1 receives a correct message "ASTransferNotice" from ASI with a file containing a payment to transfer liquidity from the technical account of AS2 on behalf of AS2' SB. AS2 is notified on the increase of liquidity and balance on the technical account with an ASInitiationStatus. (Debtor and creditor are mandatory) Expected Settlement: results AS1 is able to receive and treat the ASTransferNotice notification UDFS I/2.8.3; IV/6.6 ICM book I References

Test ID	IOP-AS-SB-6RT-600		
Function	Procedure 6 real-time Settlement – SB ask to AS to send an ASTI message: Curren order by AS on behalf of a SB to increase or decrease the Technical Account		
Test category	COUS		
Apply to	SB of AS using procedure 6 real-time settlement		
Business day phase	From night-time till day-light excluding maintenance window		
Pre-conditions	<i>General:</i> Correct set-up of static data for AS, Settlement Bank(s) and technical account sufficient funds/overdraft available on relevant accounts - Debit/credit notification for SBs is enabled for some SBs, disabled for others		
	Start of Procedure: ASI starts the procedure at the start of the NTS opens for night-time processing		
Description	AS send an ASTransferInitiation as Current order on behalf of its Settlement Bank during daylight or night-time phases after SB request.		
Expected	Funding (defunding) during night-time or daylight:		
results	SB able to request to AS to send on behalf a current order		
	After AS has sent the ASTI , SB able to receive and treat the corresponding notifications MT900-910 sent by ASI (optional)		
References	UDFS I/2.8.3; IV/6.6 ICM book I,		

Test ID	IOP-AS-SB-6RT-610		
Function	Procedure 6 real-time Settlement – Current Order A2A by SB		
Test category	COUS		
Apply to	SB of AS using procedure 6 for real-time settlement		
Business day phase	From night-time till day-light with the exclusion of other phases		
Pre-conditions	<i>General:</i> Correct set-up of static data for AS, Settlement Bank(s) and technical account - sufficient funds/overdraft available on relevant accounts - Debit/credit notification for SBs is enabled for some SBs, disabled for others		
	Start of Procedure: ASI starts the procedure at the start of the NTS opens for night-time processing		
Description	Settlement Bank send a SBTransferInitiation as Current order to credit the technical account.		
Expected	Funding technical account:		
results	SB send a Current order with XML message "SBTransferInitiation" to fund the technical account of the AS proc 6 real-time		
	SB able to receive and treat the notification MT900 sent by PM (optional)		
References	UDFS I/2.8.3; IV/6.6 ICM book I		

Test ID IOP-AS-SB-6RT-620 **Function** Procedure 6 real-time Settlement - Current Order A2A by SB (negative case due to **insufficient funds):** Current order to credit the Technical Account rejected by SSP. **COUS** Test category SB of AS using procedure 6 real-time settlement Apply to From night-time till day-light excluding maintenance window Business day phase Pre-conditions General: Correct set-up of static data for AS, Settlement Bank(s) and technical account insufficient funds/overdraft available on relevant accounts - Debit/credit notification for SBs is enabled for some SBs, disabled for others Start of Procedure: ASI starts the procedure at the start of the NTS opens for night-time processing -SB send a SBTransferInitiation as Current order. It is rejected by ASI due to insufficient **Description** funds. **Expected** Current order rejected by ASI: results SB able to receive and treat the negative notification

References

UDFS I/2.8.3; IV/6.6

ICM book I,

Test ID IOP-AS-SB-6RT-630 **Function** Procedure 6 real-time Settlement - Current Order MT 202 by SB **COUS** Test category Apply to SB of AS using procedure 6 for real-time settlement Business dav Only during the day-light with the exclusion of other phases phase General: Correct set-up of static data for AS, Settlement Bank(s) and technical account -Pre-conditions sufficient funds/overdraft available on relevant accounts - Debit/credit notification for SBs is enabled for some SBs, disabled for others Start of Procedure: ASI starts the procedure at the start of the NTS opens for night-time processing **Description** Settlement Bank sends a MT202 as Current order to credit the technical account. Expected Funding during night-time and daylight: results SB sends to technical account of the ASI module a highly Urgent MT202 to fund the technical account of the AS proc 6 real-time SB is able to receive the optional MT900 (optional) ICM book I References UDFS I/2.8.3;

Test ID IOP-AS-SB-6RT-650 **Function** Procedure 6 real-time Settlement – Current Order MT 202 by SB rejected - (negative case due to insufficient funds) Test category **COUS** SB of AS using procedure 6 for real-time settlement Apply to Only during the day-light with the exclusion of other phases Business dav phase Pre-conditions General: Correct set-up of static data for AS, Settlement Bank(s) and technical account funds/overdraft available on relevant accounts but insufficient to settle or no fund/overdraft funds at all - Debit/credit notification for SBs is enabled for some SBs, disabled for others Start of Procedure: ASI starts the procedure at the start of the NTS opens for night-time processing Settlement Bank sends a MT202 as Current order to credit the technical account. It is **Description** rejected due to insufficient funds on SB' RTGS account. **Expected** Funding during daylight is rejected: results SB sends to technical account of the ASI module a highly Urgent MT202 to fund the technical account of the AS proc 6 real-time. SB is able to receive and treat the optional MT900 ICM book I References UDFS I/2.8.3;

Test ID	IOP-AS-SB-6RT-660		
Function	Procedure 6 real-time Settlement - Current Order U2A by SB (via ICM)		
Test category	COUS		
Apply to	SB of AS using procedure 6 for real-time se	ttlement	
Business day phase	From night-time till day-light with the exclusion of other phases		
Pre-conditions	*	AS, Settlement Bank(s) and technical account - vant accounts - Debit/credit notification for SBs	
	Start of Procedure: ASI starts the procedu time processing	re at the beginning of the NTS opens for night-	
Description	Settlement Bank send a Current order on I	CM during daylight or night-time phases.	
Expected	Funding during night-time and daylight:		
results	SB sends a Current order on ICM to fund the technical account of the AS proc 6 real-time		
	SB is able to identify the related payment at the ICM		
	SB able to receive and treat the corresponding	ng notification MT900 sent by PM (optional)	
References	UDFS I/2.8.3;	ICM book I, par.	

Test ID	IOP-AS-SB-6RT-670		
Function	Procedure 6 real-time Settlement: Management of Standing order to technical account by Settlement Bank in U2A (via ICM)		
Test category	COUS		
Apply to Business day phase	SB of AS using procedure 6 for real-time settlement Any phase (A2A) or any phase not maintenance period (U2A). Must be type before Cut-off for a settlement at the start of the next business day		
Pre-conditions	General: Correct set-up of static data for AS, Settlement Bank(s) and technical account		
Description	<u>Definition, modification and deletion</u> of Standing order on ICM in U2A (via ICM)		
Expected results	SB of AS able to: - <u>define</u> on ICM U2A a new standing order to fund the technical account from its RTGSaccount, for settlement at the start of day of the NTS -modify a pre-existing SO -delete a pre-existing SO		
References	UDFS I/2.8.3; ICM book I, par.		

Test ID IOP-AS-SB-6RT-680 **Function** Procedure 6 real-time Settlement: Management of Standing order to technical account by Settlement Bank in A2A (via XML messages) COUS Test category SB of AS using procedure 6 for real-time settlement Apply to Any phase (A2A) or any phase not maintenance period (U2A). Must be type before Cut-off Business day for a settlement at the start of the next business day. phase Pre-conditions General: Correct set-up of static data for AS, Settlement Bank(s) and technical account **Description** <u>Definition, modification and deletion</u> of Standing order to Technical Account in A2A via XML messages Expected SB of AS able to: results **<u>define</u>** via XML messages A2A (ModifyStandingOrder) a new standing order to fund the technical account from its RTGS account, for settlement at the start of day of the NTS modify a pre-existing SO **<u>delete</u>** a pre-existing SO (ModifyStandingOrder to 0) ICM book I References UDFS I/2.8.3; IV/6.5

Test ID	IOP-AS-SB-6RT-690 (from release 7.0 of November 2013, CAMT4 & 5)
Function	Get a Standing Order Liquidity transfer to AS technical account via A2A by Settlement Bank involved in AS SP6 real-time model
Test category	COUS
Apply to	SB (DP involved in AS using SP6- real-time) (includes execution of payments on behalf of an indirect participant) GoA Mngr
Business day phase	Day trade or Night-time
Pre-conditions	• RBAC profile: APPLICATE (A2A only)
	 Correct set-up of static data for AS, Settlement Bank(s) and technical account
	• Optional: MT900/910 enabled
Description	User acting as SB or GoA Mngr acting on its behalf request to get a defined standing order liquidity transfer via A2A (GetStandingOrderTechnical) from RTGS account to the AS technical account
Expected results	• ReturnStandingOrderTechnical correctly treated Comment:
References	UDFS I/2.8.3, 9.2.4.1.4.1 and IV/6.5.19 ICM-UHB I/6.1.2.1.2 XML: GetStandingOrderTechnical <camt.050.001.xx> or <prtrymsg> and Receipt <camt.025.001.xx></camt.025.001.xx></prtrymsg></camt.050.001.xx>

ASI PROCEDURE 6 Interfaced:

<u>†Test cases applicable to AS settling in procedure 6 Interfaced:</u>

IOP-AS-INTF-050 till IOP-AS-INTF-080

IOP-AS-INFT-610 till IOP-AS-RT-620 and

IOP-AS-INTF-642 till IOP-AS-INTF-646

IOP-AS-INTF-CROSS-600 till IOP-AS-INTF-CROSS-620

Procedure 6 Interfaced: overview of test cases

Num test case	Apply	Scenario description
	to	
IOP-AS-INTF-050	AS	Incoming AS CAMT4/5 ReturnAccount to AS to notify the
		transfers of liquidity and the funds booked on the sub-
		accounts
IOP-AS-INTF-060	AS	Incoming AS CAMT4/5
		ReturnGeneralBusinessInformation_AS to AS to Start/close
		a procedure/cycle for a model6 interface.
IOP-AS-INTF-070	AS	Incoming AS CAMT4
		ReturnGeneralBusinessInformation_ASI to AS notifying the
		opening of NTS
IOP-AS-INTF-080	AS	Incoming AS CAMT4
		ReturnGeneralBusinessInformation_ASI to AS notifying the
		release of liquidity after the end of cycle
IOP-AS-INTF-610	AS	AS opens the settlement procedure and settlement cycle,
		sends a transaction file and closes the cycle and the
		procedure
IOP-AS-INTF-620	AS	AS sends settlement cycle, sends a transaction file and closes
		the cycle and the procedure
IOP-AS-INTF-642	AS	Settlement with dedicated liquidity - procedure 6 interfaced
IOP-AS-INTF-646	AS	Settlement with dedicated liquidity - procedure 6 interfaced
		model – night-time business between 6.45 and 7.00 am
IOP-AS-INTF-CROSS-600	AS	Cross-AS settlement: Reception of Cross-AS settlement from
		procedure 6 real-time to Interfaced
IOP-AS-INTF-CROSS-610	AS	Cross-AS settlement: Sending of Cross-AS settlement from
		procedure 6 Interfaced to real-time
IOP-AS-INTF-CROSS-620	AS	Cross-AS settlement: Reception of Cross-AS settlement from
		procedure 6 Interfaced to Interfaced

Test ID **IOP-ASI-INTF-050 Function** Incoming AS CAMT4/5 ReturnAccount to AS to notify the transfers of liquidity and the funds booked on the sub-accounts. **COUS** Test category AS running procedure 6 interfaced Apply to Day trade/NTS **Business** day phase Pre-Opening of Procedure model6 interface-CUO'S are executed-Star of cycle and funds in subaccounts are blocked-sending of 'SET' Transferinitiation-Closing conditions of cycle-closing of procedure and back transfer of remaining liquidity. ASI sends in push mode a CAMT4 ReturnAccount to the AS in model 6 to **Description** notify the transfers of liquidity from subaacounts to RTGS when the procedure is closed, and the funds booked on the sub-accounts when a cycle is open. Expected CAMT4 ReturnAccounts are received by the AS. results References **UDFS IV**; 6.6

Test ID	IOP-ASI-INTF-060		
Function	Incoming AS CAMT4/5 ReturnGeneralBusinessInformation_AS to AS to Start/close a procedure/cycle for a model6 interface.		
Test category	COUS		
Apply to	AS running procedure 6 interfaced		
Business	Day trade or NTS		
day phase			
Pre- conditions	An AS with model6 interface, daylight/NTS		
Description	An AS sends a CAMT4/5 ReturnGeneralBusinessInformation_AS to Start/close a procedure/cycle for a model6 interface.		
Expected results	Procedure/cycle is open/closed. To check out in ICM.		
References	UDFS IV; 6.6		

Test ID	IOP-ASI-INTF-070		
Function	Incoming AS CAMT4 ReturnGeneralBusinessInformation_ASI to AS notifying the opening of NTS.		
Test category	COUS		
Apply to	AS running procedure 6 interfaced		
Business	Night Time Settlement		
day phase			
Pre- conditions	An AS with model6 interface. NTS is open		
Description	ASI sends a CAMT4 ReturnGeneralBusinessInformation_ASI to notify the opening of NTS.		
Expected results	A CAMT4 ReturnGeneralBusinessInformation_ASI is received by the AS to notify the opening of NTS (<sbjt>OVN-PROC-OPN</sbjt>)		
References	UDFS IV ; 6.6		

Test ID	IOP-ASI-INTF-080		
Function	Incoming AS CAMT4 ReturnGeneralBusinessInformation_ASI to AS notifying the release of liquidity after the end of cycle.		
Test category	COUS		
Apply to	AS of SP6-interfaced		
Business	Day trade or NTS		
day phase			
Pre- conditions	NTS OPEN. Some CUO's are executed. A cycle is open and the funds in the subaccounts are blocked. When the cycle is closed the remaining funds are released and ASI notifies this release of funds to the AS via RGBI_ASI.		
Description	ASI sends a CAMT4 ReturnGeneralBusinessInformation_ASI to notify the release of funds after closing a cycle.		
Expected results	A CAMT4 ReturnGeneralBusinessInformation_ASI is received by the AS to notify the release of liquidity after the end of cycle (<sbjt>LIQ-CYCL-END</sbjt>)		
References	UDFS IV; 6.6		

Test ID IOP-AS-INTF-610

Function Settlement with dedicated liquidity – procedure 6 interfaced model - daylight

business: AS opens the settlement procedure and settlement cycle, sends a transaction file

and closes the cycle and the procedure

Test category COUS

Apply to AS using procedure 6 for **daylight** interfaced settlement

Business day Day trade

phase

Pre-conditions General: Correct set-up of static data for AS and Settlement Bank(s) - sufficient

funds/overdraft available on relevant accounts - Debit/credit notification for SBs is enabled

for some SBs, disabled for others

For Start of Procedure: SSP/ASI open for daylight processing – Standing orders have

been prepared

For Start of Cycle: Successful start of procedure for daylight interfaced settlement

For Settlement: Successful start of cycle for daylight business (interfaced model)

For End of Cycle: Successful start of cycle for daylight business (interfaced model)

For End of Procedure: Successful end-of-cycle for daylight interfaced settlement

Description

Start of Procedure: AS sends message "ReturnGeneralBusinessInformation" to ASI where tag "Sbjt" contains "DAY-PROC-OPEN" " – SBs may send payments (current orders) to credit sub-accounts

Start of Cycle: AS sends message "ReturnGeneralBusinessInformation" to ASI where tag "Sbjt" contains "DAY-CYCL-OPEN" - SBs send payments (current orders) to credit subaccounts (queued) during the cycle.

Settlement: AS sends a correct message "ASTransferInitiation" to ASI (with tag "Code" equal to "SET") with a file containing three types of transactions (debit sub account – credit AS technical account; debit AS technical account – credit sub account; debit AS technical account credit RTGS account) and with sufficient funds on all sub accounts. After 5 minutes the same file is sent again.

End of Cycle: AS sends a message "ReturnGeneralBusinessInformation" to ASI where tag "Sbjt" contains "DAY-CYCL-CLOS" – SBs may send payments and current orders to credit sub-accounts (settled)

End of Procedure: AS sends a message "ReturnGeneralBusinessInformation" where tag "Sbjt" contains "DAY-PROC-CLOSE".

Expected results	Start of Procedure:
	Start-Of-Procedure confirmed to AS via "ReturnGeneralBusinessInformation"
	Payments to credit sub-accounts are immediately executed, AS not notified
	Standing orders are executed in decreasing order of amount or, in case of insufficient liquidity, rejected \square
	Current orders are immediately executed or (in case of insufficient liquidity rejected)
	AS will receive individual notifications via message "ReturnAccount"
	Optional: Relevant SBs receive debit notifications (MT900) on the RTGS accounts (SWIFT-based participant) \square
	<i>Optional:</i> Relevant SBs receive credit notifications (MT910) on the subaccounts (SWIFT-based participant)
	Start of Cycle:
	AS receives a message "ReturnAccount" to confirm the amount actually blocked
	In case of insufficient liquidity, payments are queued; AS not notified
	Current orders are not executed, but stored until End-of-Cycle
	Optional: Relevant SBs receive debit notifications MT900 on the RTGS accounts only stemming from the execution of payment, not the current orders because queued (SWIFT-based participant)
	Optional: Relevant SBs receive credit notifications MT910 on sub acc only stemming from the execution of settlement, not the current orders because are queued (SWIFT-based participant)
	Settlement:
	All settlement transactions are executed as instructed
	AS receives a notification via message "ASInitiationStatus" with tag "TxSts" equal to "ACSC" for all transactions
	Optional: Relevant SBs receive debit and credit confirmations (MT900/910) for all settlement transactions on their sub accounts and RTGS accounts (SWIFT-based participant)
	AS is able to resend exactly the same file
	AS is able to treat the ReturnAccount message resulting from the liquidity increase of the sub account of the SB that comes during the cycle
	End of Cycle:
	ASI notifies AS of release of funds via message "ReturnGeneralBusinessInformation" where the tag "BizInfRef" contains the same value as in the message sent by the AS
	Payments to credit sub-accounts are immediately executed, AS not notified
	Current orders to credit sub-accounts are immediately executed or (in case of insufficient liquidity rejected) \square
	AS receives individual notifications for the current orders via "ReturnAccount"
	End of Procedure:
	Liquidity on subaccounts is transferred to RTGS accounts
	AS receives individual notificatons via message "ReturnAccount"
	Optional: Relevant SBs receive debit confirmations (MT900) on the subaccounts (SWIFT-based participant)
	Optional: Relevant SBs receive credit confirmations (MT910)on the RTGS accounts (SWIFT-based participant)

UDFS I/2.8.3; IV/5.6

References

ICM book I, par. 3.3.3 and 5.4.2

Test ID IOP-AS-INTF-620 (includes CAMT message)

Function Settlement with dedicated liquidity – procedure 6 interfaced – night-time business: ASI

opens the settlement procedure. AS sends settlement cycle, sends a transaction file and closes

the cycle and the procedure

Test COUS

category

Apply to AS using procedure 6 for night-time interfaced settlement

Business day

ay Night-time

phase

Pre-conditions

General: Correct set-up of static data for AS, Settlement Bank(s) and sub-accounts - sufficient funds/overdraft available on relevant accounts - Debit/credit notification for SBs is enabled for some SBs, disabled for others

For Start of Procedure: SSP/ASI open for night-time processing – Standing orders have been prepared

For Start of Cycle: Successful start of procedure for night-time interfaced settlement

For Settlement: Successful start of cycle for night-time business (interfaced model)

For End of Cycle: Successful start of cycle for night-time business (interfaced model)

For End of Procedure: Successful end-of-cycle for night-time interfaced settlement

Description

Start of Procedure: Start-Of-Procedure is automatically initiated by ASI – AS/SBs may send new current orders ("ASTransferInitiation") to credit sub-accounts

Start of Cycle: AS sends message "ReturnGeneralBusinessInformation" to ASI where tag "Sbjt" contains "OVN-CYCL-OPEN" -

Settlement: AS sends a correct message "ASTransferInitiation" to ASI (with tag "Code" equal to "SET") with a file containing two types of transactions (debit subaccount – credit AS technical account; debit AS technical account – credit subaccount) and with sufficient funds on all sub accounts.

After 5 minutes the same file is sent again.

End of Cycle: AS sends a message "ReturnGeneralBusinessInformation" to ASI where tag "Sbit" contains "OVN-CYCL-CLOS" –

End of Procedure: AS sends a message "ReturnGeneralBusinessInformation" where tag "Sbjt" contains "OVN-PROC-CLOS"

Expected	Start of Procedure:
results	Start-Of-Procedure is confirmed to AS via message "ReturnGeneralBusinessInformation"
	Standing orders are executed in decreasing order of amount or, in case of insufficient liquidity, reduced in a pro-rata mode
	AS will receive individual notifications via message "ReturnAccount"
	Current orders are immediately executed or (in case of insufficient liquidity executed up to the liquidity available (while the remaining part is not executed)
	As will receive individual notifications for the standing/current orders via message "ASInitiationStatus" \square
	Optional: Relevant SBs receive debit notifications (MT900) on the RTGS accounts (SWIFT-based participant)
	Optional: Relevant SBs receive credit notifications (MT910) on the subaccounts (SWIFT-based participant)
	Comment:
	Start of Cycle:
	AS receives a message "ReturnAccount" to confirm the amount actually blocked
	New current orders (received during the cycle) are queued
	Comment:
	Settlement:
	All settlement transactions are executed as instructed
	AS receives a notification via message "ASInitiationStatus" with tag "TxSts" equal to "ACSC" for all transactions
	Optional: Relevant SBs receive debit and credit confirmations (MT900/910) for all settlement transactions on their sub accounts (SWIFT-based participant)
	AS is able to resend exactly the same file
	Comment:
	End of Cycle:
	ASI notifies AS of release of funds via message "ReturnGeneralBusinessInformation" where the tag "BizInfRef" contains the same value as in the message sent by the AS
	Current orders are immediately executed or (in case of insufficient liquidity executed up to the liquidity available (while the remaining part is not executed)
	AS receive individual notifications via message "ASInitiationStatus"
	Comment:
	End of Procedure:
	Liquidity on sub accounts is transferred to RTGS accounts
	AS receives individual notificatons via message "ReturnAccount"
	Optional: Relevant SBs receive debit confirmations (MT900) on the subaccounts (SWIFT-based participant)
	Optional: Relevant SBs receive credit confirmations (MT910)on the RTGS accounts (SWIFT-based participant)
	Comment:
References	UDFS I/2.8.3; IV/5.6 ICM book I, par. 3.3.3 and 5.4.2

Test ID IOP-AS-INTF-642

Function Settlement with dedicated liquidity - procedure 6 interfaced model – night-time business

(DAYLIGHT procedure is an alternative): ASI opens the settlement procedure. AS sends

settlement cycle, sends a transaction file and closes the cycle and the procedure.

Revocation of payments

Test COUS

category

Apply to AS using procedure 6 for night-time interfaced settlement- SB participating in AS procedure

6.

Business day Night-time

phase

Pre-conditions

General: Correct set-up of static data for AS, Settlement Bank(s) and sub-accounts - sufficient funds/overdraft available on relevant accounts - Debit/credit notification for SBs is enabled for some SBs, disabled for others

For Start of Procedure: SSP/ASI open for night-time processing – Standing orders have been prepared

For Start of Cycle: Successful start of cycle for night-time interfaced settlement

For Settlement: Successful start of cycle for night-time business (interfaced model) and delivery of 'SET' file

For End of Cycle: Successful end of cycle for night-time business (interfaced model)

For End of Procedure: Successful end-of-procedure for night-time interfaced settlement

Description

Start of Procedure: Start-of-Procedure is automatically initiated by ASI – AS/SBs may send new current orders ("ASTransferInitiation") to credit sub-accounts

Start of Cycle: AS sends message "ReturnGeneralBusinessInformation" to ASI where tag "Sbit" contains "OVN-CYCL-OPEN" -

Settlement: AS sends a correct message "ASTransferInitiation" to ASI (with tag "Code" equal to "SET") with a file containing two types of transactions (debit subaccount – credit AS technical account; debit AS technical account – credit subaccount) and with sufficient funds on all sub accounts except in one because a wrong amount was filled in the transaction. AS ask to the relevant CB to revoke that transaction.

End of Cycle: AS sends a message "ReturnGeneralBusinessInformation" to ASI where tag "Sbjt" contains "OVN-CYCL-CLOS" –

End of Procedure: AS sends a message "ReturnGeneralBusinessInformation" where tag "Sbjt" contains "OVN-PROC-CLOS"

Expected	Start of Procedure:
results	Start-of-Procedure is confirmed to AS via message "ReturnGeneralBusinessInformation"
	Standing orders are executed in decreasing order of amount or, in case of insufficient liquidity, reduced in a pro-rata mode
	AS will receive individual notifications via message "ReturnAccount"
	Current orders are immediately executed or (in case of insufficient liquidity executed up to the liquidity available (while the remaining part is not executed)
	As will receive individual notifications for the standing/current orders via message "ASInitiationStatus"
	Optional: Relevant SBs receive debit notifications (MT900) on the RTGS accounts (SWIFT-based participant)
	Optional: Relevant SBs receive credit notifications (MT910) on the subaccounts (SWIFT-based participant)
	=
	Start of Cycle:
	AS receives a message "ReturnAccount" to confirm the amount actually blocked
	New current orders (received during the cycle) are queued
	Comment:
	=
	Settlement:
	Some settlement transactions are executed as instructed
	The transaction asked to revoke by the AS will be in revoked status. A broadcast is sent to the AS and to the relevant settlement bank informing the revocation of the payment
	AS receives a notification via message "ASInitiationStatus" with tag "TxSts" equal to "PART"
	SB's with queued transactions because of a wrong amount are revoked by the CB.
	The transaction asked to revoke by the AS will be in revoked status.
	A broadcast is sent to the AS and to the relevant settlement bank informing the revocation of the payment.
	Optional: Relevant SBs receive debit and credit confirmations (MT900/910) for all settlement transactions on their sub accounts (SWIFT-based participant)
	AS is able to resend exactly the same file
	Liquidity on sub accounts is transferred to RTGS accounts
	AS receives individual notificatons via message "ReturnAccount"
	<i>Optional:</i> Relevant SBs receive debit confirmations (MT900) on the subaccounts (SWIFT-based participant)
	Optional: Relevant SBs receive credit confirmations (MT910)on the RTGS accounts (SWIFT-based participant)

End of Cycle:			
	of release of funds via message "Rontains the same value as in the mo	eturnGeneralBusinessInformation" essage sent by the AS	where the
	Current orders are immediately executed or (in case of insufficient liquidity executed up to the liquidity available (while the remaining part is not executed)		
AS receive individ	dual notifications via message "AS	InitiationStatus"	
End of Procedure	::		===
· ·	idual notificatons via message "Re	eturnAccount"	
	nt_SBs receive credit confirmation	ns (MT910)on the RTGS accounts	(SWIFT
References UI	DFS to be included	ICM book	

Test ID IOP-AS-INF-646

Function Settlement with dedicated liquidity - procedure 6 interfaced model - night-time

business between 6.45 and 7.00 am: ASI opens the settlement procedure. AS sends

settlement cycle, sends a transaction file and closes the cycle and the procedure

Test COUS; MAND

category

Apply to AS using procedure 6 for night-time interfaced settlement

Business day Night-time phase

Preconditions *General:* Correct set-up of static data for AS, Settlement Bank(s) and sub-accounts - sufficient funds/overdraft available on relevant accounts - Debit/credit notification for SBs is enabled for some SBs, disabled for others

For Start of Procedure: SSP/ASI open for night-time processing – Standing orders have been prepared

For Start of Cycle: Successful start of cycle for night-time interfaced settlement

For Settlement: Successful start of cycle for night-time business (interfaced model) and delivery of 'SET' file

For End of Cycle: Successful end of cycle for night-time business (interfaced model)

For End of Procedure: Successful end-of-procedure for night-time interfaced settlement

Description

Start of Procedure: Start-Of-Procedure is automatically initiated by ASI before 6.45 if it is not already open— AS/SBs may send new current orders ("ASTransferInitiation") to credit sub-accounts

Start of Cycle: AS sends message "ReturnGeneralBusinessInformation" to ASI where tag "Sbjt" contains "OVN-CYCL-OPEN" -

Settlement: Between 6.45 and 7.00. AS sends a correct message "ASTransferInitiation" to ASI (with tag "Code" equal to "SET") with a file containing two types of transactions (debit subaccount – credit AS technical account; debit AS technical account – credit subaccount) and with sufficient funds on all sub accounts.

After 5 minutes the same file is sent again.

End of Cycle: AS sends a message "ReturnGeneralBusinessInformation" to ASI where tag "Sbjt" contains "OVN-CYCL-CLOS" –

End of Procedure: AS sends a message "ReturnGeneralBusinessInformation" where tag "Sbjt" contains "OVN-PROC-CLOS"

Expected	Start of Procedure:
results	Start-Of-Procedure is confirmed to AS via message "ReturnGeneralBusinessInformation"
	Standing orders are executed in decreasing order of amount or, in case of insufficient liquidity, reduced in a pro-rata mode
	AS will receive individual notifications via message "ReturnAccount"
	Current orders are immediately executed or (in case of insufficient liquidity executed up to the liquidity available (while the remaining part is not executed)
	As will receive individual notifications for the standing/current orders via message "ASInitiationStatus"
	Optional: Relevant SBs receive debit notifications (MT900) on the RTGS accounts (SWIFT-based participant)
	Optional: Relevant SBs receive credit notifications (MT910) on the subaccounts (SWIFT-based participant)
	Start of Cycle:
	AS receives a message "ReturnAccount" to confirm the amount actually blocked
	New current orders (received during the cycle) are queued Comment:
	Settlement:
	Settlement transactions are executed as instructed AS receives a notification via message "ASInitiationStatus" with tag "TxSts" equal to "PART"
	SB's with queued transactions because of a wrong amount are revoked by the CB.
	Optional: Relevant SBs receive debit and credit confirmations (MT900/910) for all settlement transactions on their sub accounts (SWIFT-based participant)
	AS is able to resend exactly the same file Liquidity on sub accounts is transferred to RTGS accounts
	AS receives individual notificatons via message "ReturnAccount"
	Optional: Relevant SBs receive debit confirmations (MT900) on the subaccounts (SWIFT-based participant)
	Optional: Relevant SBs receive credit confirmations (MT910)on the RTGS accounts (SWIFT-based participant)
	End of Cycle: ASI notifies AS of release of funds via message "ReturnGeneralBusinessInformation" where
	the tag "BizInfRef" contains the same value as in the message sent by the AS
	Current orders are immediately executed or (in case of insufficient liquidity executed up to the liquidity available (while the remaining part is not executed)
	AS receive individual notifications via message "ASInitiationStatus"
	End of Procedure:
	AS receives individual notificatons via message "ReturnAccount"
	Optional: Relevant SBs receive credit confirmations (MT910)on the RTGS accounts (SWIFT-based participant)

Comment: 254

Test ID	IOP-AS-CROSS-600		
Function	Cross-AS settlement: Reception of Cross-AS settlement from procedure 6 real-time AS1 to Interfaced AS2 – night-time or daylight) business: AS2 receives a single Cross-AS transaction file.		
Test category	COUS		
Apply to	AS2 using procedure 6 for Interfaced settlement a procedure6 real-time AS1 mod 6	and reception of Cross-AS settlement from	
Business day phase	Night-time (day-light time as possible alternative)		
Pre- conditions	<i>General:</i> Correct set-up of static data for AS sufficient funds/overdraft available on relevant accenabled for some SBs, disabled for others – Agree Cross DVP settlement in place.	counts - Debit/credit notification for SBs is	
	SSP: Start of procedure initiated successfuly		
	ASI: Successful start of procedure and start of cycle) procedure 6 real-time settlement	cycle (valid for night-time,for daylight no	
	AS2: Successful start of procedure for night-time (daylight) interfaced settlement	
Description	Settlement: AS1 sends a correct message "ASTrar a single payment to transfer liquidity from the technique the sub-account of a settlement bank (SB B) of increase of liquidity and balance in the sub account	hnical account of AS1 on behalf of SB a to AS2 transactions. AS2 is notified on the	
Expected	Settlement:		
results	The liquidity is transferred from the technical ac AS2	count of AS1 to SB B's sub account with	
	AS2 is notified on the increase of liquidity in the st	ub account with an AS Transfert Notice.	
	Comment:		
References	UDFS I/2.8.3; IV/5.6 ICM	1 book I, par. 3.3.3 and 5.4.2	

Test ID	IOP-AS-CROSS-610				
Function	Cross-AS settlement: Sending of Cross-AS settlement from Interfaced AS1 to procedure 6 real-time AS2 – night-time (daylight is an alternative) business: AS1 sends a a single Cross-AS payment with AS transfer initiation file.				
Test category	COUS				
Apply to	AS1 using procedure 6 for Interfaced settle procedure 6 real-time AS2 mod 6	AS1 using procedure 6 for Interfaced settlement and emission of Cross-AS settlement to procedure 6 real-time AS2 mod 6			
Business day phase	Night-time (day-light time as possible alternat	ive)			
Pre- conditions	funds/overdraft available on relevant account	Settlement Bank(s) and sub accounts - sufficient ts - Debit/credit notification for SBs is enabled nent between AS1 and AS2 to exchange Cross			
	SSP: Start of procedure initiated successfuly				
	AS1: Successful start of procedure and star settlement	t of cycle for night-time (daylight) interfaced			
	AS2: Successful start of procedure for night-ti	me (daylight) procedure 6 real-time settlement			
Description		TransferInitiation" to ASI with a file containing a sub account of a SB of AS1 to a technical			
Expected	Settlement:				
results	The liquidity is transferred from the sub acc AS2	ount of SB of AS1 to the technical account of			
	AS1 receives a notification via message "ACSC" for the transaction	ASInitiationStatus" with tag "TxSts" equal to			
	AS1 is able to resend exactly the same file				
	Comment:				
References	UDFS I/2.8.3; IV/5.6	ICM book I, par. 3.3.3 and 5.4.2			

Test ID	IOP-AS-CROSS-620			
Function	Cross-AS settlement: Reception of Cross-AS settlement from Interfaced AS1 to Interfaced AS2 – night-time (daylight is an alternative) business: AS1 sends a single Cross-AS payment with AS transfer initiation file.			
Test category	COUS			
Apply to	AS2 using procedure 6 real-time for settlement and reception of Cross-AS settlement from Interfaced AS1 mod 6			
Business day phase	Night-time (day-light time as possible altern	ative)		
Pre- conditions	funds/overdraft available on relevant accourding some SBs, disabled for others – Agree DVP settlement in place.	S, Settlement Bank(s) and sub accounts - sufficient ints - Debit/credit notification for SBs is enabled ement between AS1 and AS2 to exchange Cross		
	SSP: Start of procedure initiated successful	y		
	AS1: Successful start of procedure and st settlement	tart of cycle for night-time (daylight) interfaced		
	AS2: Successful start of procedure for night	-time (daylight) interfaced settlement		
Description	<u> </u>	ASTransferInitiation" to ASI with a file containing a sub account of a SB of AS1 to a sub account of		
Expected	Settlement:			
results	The liquidity is transferred from the sub ac AS2	ecount of SB of AS1 to the sub account of SB of		
	AS1 receives a notification via message "ACSC" for the transaction	"ASInitiationStatus" with tag "TxSts" equal to		
	AS1 is able to resend exactly the same file			
	Comment:			
References	UDFS I/2.8.3; IV/5.6	ICM book I, par. 3.3.3 and 5.4.2		

Test cases valid for all ASI procedures

Test ID	IOP-AS-648
Function	Liquidity Transfer initiated by AS (all models) – ICM window Sorting
Test category	COUS; MAND
Apply to	AS (all procedures)
Phase of the business day	Day trade
Pre-conditions	Correct set-up of static data for AS and Settlement Bank(s)
Description	AS Sends a correct filled in ASTransferInitiation message model. All payments are debited to the same participant with liquidity enough.
Expected results	Check in the ICM the correct sorting of payments. All payments will be settled. They will be sorted, firstly by ascending order priority and secondly by descending

UHB ICM Book 1 chapter 6.1.1.1.2 Select Payments

order to the entry time.

References

Test ID **IOP-AS-649**

Function Automatic Query refresh in the ICM

Test category COUS

Apply to AS (all procedures)

Business Day trade

day phase

Pre-conditions Correct set-up of static data

Description AS sends some correct filled in ASTransferInitiation messages. No optional fields

filled in and using the refresh button.

Expected Check in ICM screens: Select payments, Select messages, Select Bussiness Case and Select File. Check that the default sorting by the user and the define filter

and Select File. Check that the default sorting by the user and the define filter criteria are kept for the refresh. Check that, after refreshing, the first page will be

displayed.

Comment:

References UHB ICM Book 1 chapter 6.1.1.1.2

Select Payments

TARGET2 Interoperability test cases related to T2S system

Corresponding to T2S release 1.2 (no new test cases added for release 2.0)

Test ID	IOP-T2SI-010 (introduced with release 7.0 for testing T2/T2S related features, amended inin release 10.0))
Function	Sending of a T2/T2S Liquidity transfer via ICM from RTGS account to DCA
Test category	COUS; MAND for users having DCA connected to RTGS or having to make transfers to T2S
Apply to	DP, GoA manager
Phase of the business day	From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00.
Pre-	• RBAC profile: CULIQUTE/FE; CUGAMATE/FE
conditions	 Sufficient liquidity on RTGS account
	•
Description	

Description

Direct participant initiates a liquidity transfer from T2 to T2S via T2 ICM dedicated page. Participant select a DCA from the list of DCSs linked to RTGS account (drop downlist) or enter any T2S DCA number directly.

Sufficient funds available.

Optional: Participant may request to receive a BankToCustomerDebitNotification or MT900

ICM-UHB I/6.1.1; 6.1.2; 6.4.1

Expected results

Виреси	cu resuits
•	Liquidity transfer sent
•	Participant's RTGS account debited and DCA credited
•	Optional: T2 sends an optional BankToCustomerDebitNotification (camt.054.001.03) with subfamilycode "FICT" or MT900 to participant depending on the flag for T2S related notifications.
•	Participant having requested optional debit notification MT900 is able to match T2S DCA of the message sent and the optional MT900
Commo	ent:
Referei	nces UDFS I/ 2.9.3.1.2.3; IV 6.12.1/;

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Test ID	IOP-T2SI-015 Negative (introduced with release 7.0 for testing T2/T2S related features amended in release 10.0))
Function	Sending of a T2/T2S Liquidity transfer via ICM from RTGS account to a non-existing DCA
Test category	COUS; MAND for users having DCA connected to RTGS or having to make transfers to T2S
Apply to	DP, GoA manager
Phase of the business day	From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00.
Pre-	 RBAC profile: CULIQUTE/FE; CUGAMATE/FE
conditions	 Sufficient liquidity on RTGS account
	 Negative receipt send from T2S to T2
	 Sufficient funds available

Description

Direct participant initiates a liquidity transfer from T2 to T2S via T2 ICM dedicated page. Participant enters any T2S DCA number directly.

Optional: Participant may request to receive a BankToCustomerDebitNotification or MT900

Expected results

<i>F</i>	*** * * * * * * * * * * * * * * * * * *
•	Liquidity transfer sent
•	Participant's RTGS account debited
•	Participant able to handle T2 automatically reversed the booking -T2 Participant's RTGS account credited
•	No optional BankToCustomerDebitNotification (camt.054.001.03) nor MT900 send
Comm	ent:

References UDFS I/ 2.9.3.1.2.3; IV 6.12.1/; ICM-UHB I/6.1.1; 6.1.2; 6.4.1

Test ID IOP-T2SI-020 (introduced with release 7.0 for testing T2/T2S related features)

Function Sending of a Liquidity transfer via XML from RTGS account to DCA

Test category COUS; MAND for users having DCA connected to RTGS or having to make

transfers to T2S

Apply to DP, GoA Manager

Phase of the business day

From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00. Messages received between Cut-off for T2S and Cut-off for Messages Input

(18:30) will be rejected

Messges received after Cut-off for Messages Input (18:30) are stored (not visisble in

ICM) for later processing

Note: The phase "Settlement of AS night-time processing "starts fifteen minutes later

on the last day of the minimum reserve peiod

Pre-conditions

• RBAC profile: APPLICATE

• Sufficient liquidity on RTGS account

Description

Direct participant or group of accounts manager sends a LiquidityCreditTransfer (camt.050.001.03) without BAH for the initiation of a liquidity transfer from T2 to T2S via SWIFT. The field CashaccountTypeCode filled in with code >CASH< in Creditor Account and code >SACC< in DebtorAccount.

Expected results

- Liquidity transfer sent via A2A
- Participant's RTGS account debited and DCA credited
- T2 sends a positive Receipt (camt.025.001.03 with Statuscode>0000<) to participant
- Participant able to threat the XML message debit notification

Comment:

References UDFS I/ 2.9.3.1.2. IV/ 6.12.5 and 6.12.7

ICM-UHB I/ 6.1.1; 6.1.2

Test ID IOP-T2SI-025 (introduced with release 7.0 for testing T2/T2S related features) Sending of a Liquidity transfer via XML from RTGS account to non existing DCA Function COUS; MAND for users having DCA connected to RTGS or having to make Test category transfers to T2S DP, GoA Manager Apply to Phase of the From start of new business day = start of phase "Settlement of AS night time business day processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00. Messages received between Cut-off for T2S and Cut-off for Messages Input (18:30) will be rejected Messges received after Cut-off for Messages Input (18:30) are stored (not visisble in ICM) for later processing Note: The phase "Settlement of AS night-time processing "starts fifteen minutes later on the last day of the minimum reserve period Pre-conditions RBAC profile: APPLICATE Sufficient liquidity on RTGS account Error in Liquidity transfer (eg unknown creditor DCA) **Description** Direct participant or group of accounts manager sends a LiquidityCreditTransfer (camt.050.001.03) without BAH for the initiation of a liquidity transfer from T2 to T2S via SWIFT. The field CashaccountTypeCode filled in with code >CASH< in Creditor Account and code >SACC< in DebtorAccount. Error in Liquidity transfer (eg unknown creditor DCA) Expected results • Liquidity transfer sent via A2A Participant's RTGS account debited After T2 automatically reversed the booking -T2 Participant's RTGS account credited; participant able to treat the RTGS reverse booking Participant able to treat the negative Receipt (camt.025.001.03 with Statuscode>T2SR<) sent by T2 and a second occurrence providing the T2S error code to participant

Comment:

References UDFS I/ 2.9.3.1.2. IV/ 6.12.5 and 6.12.7 ICM-UHB I/ 6.1.1; 6.1.2

Test ID IOP-T2SI-030 (introduced with release 7.0 for testing T2/T2S related features)

Function Sending of a Liquidity transfer via XML from RTGS account to DCA

Test category MAND

Apply to Third party T2S Actor (CSD-CI); DP

Phase of the business day

From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00. Messages received between Cut-off for T2S and Cut-off for Messages Input (18:30) will be rejected

Messges received after Cut-off for Messages Input (18:30) are stored (not visisble in ICM) for later processing

Note: The phase "Settlement of AS night-time processing "starts fifteen minutes later on the last day of the minimum reserve peiod

Pre-conditions

- RBAC profile: APPLICDTE
- Sufficient liquidity on RTGS account
- T2S Actor is allowed to act on behalf of the participant
- *Optional:* Flag for T2S related push messages to T2 participants via SWIFT stored in SD can be set to XML or MT.

Description

Third party sends a LiquidityCreditTransfer (camt.050.001.03) without BAH for the initiation of a liquidity transfer from participant's RTGS2 account to T2S DCA via SWIFT.

Expected	
results	

- Liquidity transfer sent
- Participant's RTGS account debited and DCA credited
- T2 sends a positive Receipt (camt.025.001.03 with Statuscode>0000<) to initiating third party via SWIFT
- T2 sends an optional BankToCustomerDebitNotification (camt.054.001.03) or MT900 to participant depending on the flag for T2S related notifications The field CashaccountTypeCode filled in with code >CASH< in Creditor Account and code >SACC< in DebtorAccount ☐
- Participant able to threat the XML message debit notification

Comment:

References

UDFS I/ 2.9.3.1.2. IV/ 6.12.5 and 6.12.7 ICM-UHB I/6.1.1; 6.1.2; 6.4.1

Test ID	IOP-T2SI-040 (push-VAS)	(introduced	with	release	7.0	for	testing	T2/T2S
	related features)							

Function Sending of a Liquidity transfer via MT202 from RTGS account to DCA

Test category COUS; MAND for VAS participant

Apply to DP (VAS), GoA manager (VAS)

Phase of the business day

From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00. Messages received between Cut-off for T2S and Cut-off for Messages Input (18:30) will be rejected

Messges received after Cut-off for Messages Input (18:30) are stored (not visible in ICM) for later processing

Note: The phase "Settlement of AS night-time processing "starts fifteen minutes later on the last day of the minimum reserve peiod

Preconditions

- RBAC profile: CULIQUTE/FE; CUGAMATE/FE
- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113
- Current date (no warehouse functionality)
- set of execution time possible: /TILTIME/hhmm+/-iinn /FROTIME/hhmm+/-iinn /REJTIME/hhmm+/-iinn

Description

The user generates and sends a bank to bank payment (MT202(Y-copy), Highly urgent priority, with all mandatory fields filled in in favour of a DCA.

Specific details of the message:

Field	Description
Sender	DP participant's test BIC
Receiver	test BIC of T2SI TRGTXEP0T2S
113 (header)	banking priority, first character: H
First of 58A:	BIC of DCA holder and T2S DCA ID only a T2S DCA number linked to his RTGS account is allowed

Expected results	Liquidity transfer sent
	 Participant's RTGS account debited and DCA credited
	 Optional: MT012 received and processed correctly
	 Optional (following subscription to MT900 by account holder): when MT202 sent on behalf of the account holder, MT900 generated by TARGET2 sent to account holder
	• Handling of MT900by account holder.

References

UDFS I/2.9.3.1.2.2; 9.1.2.2.1.2 and 9.1.2.4.1

ICM-UHB I/ I/6.1.1; 6.1.2

Comment:

Test ID IOP-T2SI-045 Negative (push-VAS) (introduced with release 7.0 for testing T2/T2S related features)

Function Sending of a Liquidity transfer via MT202 from RTGS account to non existing DCA

Test category COUS; MAND for VAS participant

Apply to DP (VAS), GoA manager (VAS)

Phase of the business day

From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00. Messages received between Cut-off for T2S and Cut-off for Messages Input (18:30) will be rejected

Messges received after Cut-off for Messages Input (18:30) are stored (not visisble in ICM) for later processing

Note: The phase "Settlement of AS night-time processing "starts 15 minutes later on the last day of the minimum reserve peiod

Pre-conditions

- RBAC profile: CULIQUTE/FE; CUGAMATE/FE
- Sufficient liquidity on RTGS account
- Optional: Participant may request receipt of MT012 in user header, tag 113
- *Current date (no warehouse functionality)*
- set of execution time possible: /TILTIME/hhmm+/-iinn /FROTIME/hhmm+/-iinn /REJTIME/hhmm+/-iinn
- Error in Liquidity transfer (eg unknown creditor DCA)

Description

The user generates and sends a bank to bank payment MT202 (Y-copy), Highly urgent priority, with all mandatory fields filled in in favour of a DCA.

Specific details of the message:

Field	Description
Sender	DP participant's test BIC
Receiver	test BIC of T2SI TRGTXEP0T2S
113 (header)	banking priority, first character: H
First of 58A:	BIC of DCA holder and T2S DCA ID only a T2S DCA number linked to his RTGS account is allowed

Expected results	Liquidity transfer sent
	 Participant's RTGS account debited
	 After T2 automatically reversed the booking -T2 Participant's RTGS account credited
	 MT019 received and processed correctly
	 T2S error code is reported in ICM and can be checked in T2S UDFS
	Comment:
References	UDFS I/2.9.3.1.2.2; 9.1.2.2.1.2 and 9.1.2.4.1
	ICM-UHB I/ I/6.1.1; 6.1.2

Test ID	IOP-T2SI-050 (pull-VAS) (introduced with release 7.0 for testing T2/T2S related features)
Function	Pull of a Liquidity transfer via ICM from T2S DCA to T2 RTGS account
Test category	COUS; MAND for VAS participant
Apply to	DP (VAS), GoA Manager (VAS)
Phase of the business day	From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00.
	Note: The phase "Settlement of AS night-time processing "starts fifteen minutes later on the last day of the minimum reserve period.
	Messages received between Cut-off for T2S and Cut-off for Messges Input (18:30) will be rejected
	Messges received after Cut-off for Messages Input (18:30) are stored (not visisble in ICM) for later processing

Pre-conditions

- RBAC profile: CULIQUTE/FE;
- Flag for T2S related push messages to T2 participants via SWIFT stored in SD can be set to XML or MT.
- Participant subscribed to VAS

Description

Direct participant initiates a liquidity transfer from T2S to T2 (pull liquidity) via T2 ICM dedicated page. Participant change the arrow to debit the DCA and credit the linked RTGS account.

Expected results	Pull Liquidity transfer sent
	 Participant's DCA debited and linked RTGS credited for
	 Amount fully or partially executed (depends on available liquidity on DCA
	• T2 sends a LiquidityCreditTransfer (camt.050.001.03) or MT202 (depends on flag in SD) to participant ☐
	 Participant able to treat the notification
	Comment:
References	UDFS I/ 2.9.3.3.3; IV 6.12.5;
·	ICM-UHB I/6 1 1: 6 1 2: 6 4 1

Test ID IOP-T2SI-060 (pull-VAS) (introduced with release 7.0 for testing T2/T2S related

features)

Function Pull of a Liquidity transfer via XML from T2S DCA to T2 RTGS account

Test category COUS; MAND for VAS participant Apply to DP (VAS), GoA Manager (VAS)

Phase of the business day

From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00 and T2S maintenance (03:00 till 05:00)

Note: The phase "Settlement of AS night-time processing "starts fifteen minutes later on the last day of the minimum reserve peiod.

Messages received between Cut-off for T2S and Cut-off for Messges Input (18:30) will be rejected

Messges received after Cur-off for Messages Input (18:30) are stored (not visisble in ICM) for later processing

Pre-conditions

- RBAC profile: APPLICATE
- The sending DN is the DN matching the participant BIC in the DN-BIC matching table.
- Flag for T2S related push messages to T2 participants via SWIFT stored in SD can be set to XML or MT.

Description

Direct participant sends a LiquidityCreditTransfer (camt.050.001.03) without BAH for the initiation of a liquidity transfer from T2S DCA to T2 RTGS2 account pull liquidity via SWIFT. The T2 DP can specific only a DCA number to be debited which is linked to his RTGS account.

Expected results	Pull Liquidity transfer sent
	 Participant's DCA debited and linked RTGS credited for
	 Amount fully or partially executed (depends on available liquidity on DCA
	 T2 send a positive Receipt to the T2 participant
	 T2 sends a LiquidityCreditTransfer (camt.050.001.03) or MT202 (depends or flag in SD) with settled amount via SWIFT to participant □
	• Participant able to treat the notification
	Comment:
References	UDFS I/ 2.9.3.3.1. IV/ 6.12.5
-	ICM-UHB I/6.1.1;6.1.2; 6.4.1

Test ID IOP-T2SI-065 Negative (pull-VAS) (introduced with release 7.0 for testing

T2/T2S related features)

Function Pull of a Liquidity transfer via XML from T2S DCA to T2 RTGS account (negative

case)

Test category COUS; MAND for VAS participant

Apply to DP (VAS), GoA Manager (VAS)

Phase of the business day

From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00 and T2S maintenance (03:00 till 05:00)

Note: The phase "Settlement of AS night-time processing "starts fifteen minutes later on the last day of the minimum reserve peiod.

Messages received between Cut-off for T2S and Cut-off for Messges Input (18:30) will be rejected

Messges received after Cur-off for Messages Input (18:30) are stored (not visisble in ICM) for later processing

Pre-conditions

- RBAC profile: APPLICATE
- The sending DN is the DN matching the participant BIC in the DN-BIC matching table.
- Flag for T2S related push messages to T2 participants via SWIFT stored in SD can be set to XML or MT.
- Liquidity transfer validated with error or cannot be settled (eg balance of DCA is zero)

Description

Direct participant sends a LiquidityCreditTransfer (camt.050.001.03) without BAH for the initiation of a liquidity transfer from T2S DCA to T2 RTGS2 account pull liquidity via SWIFT. The T2 DP can specific only a DCA number to be debited which is linked to his RTGS account.

Expected results	Pull Liquidity transfer sent
	 T2 sends a negative Receipt including the first error code reported by T2S (can be checked with T2S UDFS) or the unsettled status to the T2 participant via SWIFT Participant able to treat the negative Receipt
	Participant able to treat the negative Receipt
	Comment:
	TTD TO THE OLD A TO THE OLD A

References UDFS I/ 2.9.3.3.1. IV/ 6.12.5 ICM-UHB I/6.1.1;6.1.2

Test ID IOP-T2SI-070 (pull-VAS) (introduced with release 7.0 for testing T2/T2S related features)

Function Pull of a Liquidity transfer via MT202 from T2S DCA to T2 RTGS account

Test category COUS; MAND for VAS participant

Apply to DP (VAS), GoA manager (VAS)

Phase of the business day

From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00 and T2S maintenance (03:00 till 05:00)

Note: The phase "Settlement of AS night-time processing "starts fifteen minutes later on the last day of the minimum reserve peiod.

Messages received between Cut-off for T2S and Cut-off for Messges Input (18:30) will be rejected

Messages received after Cut-off for Messages Input (18:30) are stored (not visisble in ICM) for later processing

Pre-conditions

- RBAC profile: CULIQUTE/FE; CUGAMATE/FE
- Optional: Participant may request receipt of MT012 in user header, tag 113
- *Current date (no warehouse functionality)*
- set of execution time possible: /TILTIME/hhmm+/-iinn /FROTIME/hhmm+/-iinn /REJTIME/hhmm+/-iinn

Description

The user generates and sends a bank to bank payment (MT202 (Y-copy), Highly urgent priority, with all mandatory fields in favour of his RTGS account.

Specific details of the message:

Field	Description
Sender	DP participant's test BIC
Receiver	test BIC of T2SI TRGTXEP0T2S
113 (header)	banking priority, first character: H
53A:	BIC of DCA and T2S DCA ID, only a T2S DCA number linked to his RTGS account is allowed
First of 58A:	Test BIC of direct participant

Expected	Pull Liquidity transfer sent
results	
	 Participant's DCA debited and linked RTGS credited for
	 Amount fully or partially executed (depends on available liquidity on DCA
	 MT012 received if DP opted to receive it or if payment is only partially executed by T2S
	field 114 of MT012 contains:
	T2S Receipt entry time HHMMSS
	T2S settlement status:
	"SSET" (settled) or □
	"SPAS" (partially settled)
	SSP Business Case ID
	 T2 sends a LiquidityCreditTransfer (camt.050.001.03) or MT202 (depends on flag in SD) to participant
	• Participant able to treat the XML or MT202 message notification
	Comment:

References

UDFS I/2.9.3.3.2 and IV/ 6.12.5 ICM-UHB I/6.1.1;6.1.2 (VAS)

Test ID IOP-T2SI-075 Negative (pull-VAS) (introduced with release 7.0 for testing T2/T2S related features)

Function Pull of a Liquidity transfer via MT202 from T2S DCA to T2 RTGS account (negative case)

Test category COUS; MAND for VAS participant

Apply to DP (VAS), GoA manager (VAS)

Phase of the business day

From start of new business day = start of phase "Settlement of AS night time processing" (19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00 and T2S maintenance (03:00 till 05:00)

Note: The phase "Settlement of AS night-time processing "starts fifteen minutes later on the last day of the minimum reserve peiod.

Messages received between Cut-off for T2S and Cut-off for Messges Input (18:30) will be rejected

Messages received after Cut-off for Messages Input (18:30) are stored (not visisble in ICM) for later processing

Pre-conditions

- RBAC profile: CULIQUTE/FE; CUGAMATE/FE
- Optional: Participant may request receipt of MT012 in user header, tag 113
- Current date (no warehouse functionality)
- set of execution time possible: /TILTIME/hhmm+/-iinn /FROTIME/hhmm+/-iinn /REJTIME/hhmm+/-iinn
- The Liquidity transfer is validated by T2S with error or can not be settled (eg balance of DCA is zero)

Description

The user generates and sends a bank to bank payment (MT202 (Y-copy), Highly urgent priority, with all mandatory fields in favour of his RTGS account.

Specific details of the message:

Field	Description
Sender	DP participant's test BIC
Receiver	test BIC of T2SI TRGTXEP0T2S
113 (header)	banking priority, first character: H
53A:	BIC of DCA and T2S DCA ID, only a T2S DCA number linked to his RTGS account is allowed
First of 58A:	Test BIC of direct participant

Expected
results

- Pull Liquidity transfer sent
- MT019 received
- T2S error code is reported in ICM and visible to the participant

Comment:

References UDFS I/2.9.3.3.2 and IV/ 6.12.5 ICM-UHB I/6.1.1;6.1.2

Test ID	IOP-T2SI-078 (introduced with release 10.0)
Function	Credit of T2S DCA from liquidity transfer from TARGET2 to T2S performed by party on behalf (MT202, XML message) or user itself (standing or current order) generating in TARGET2 an optional MT900
Test category	COUS
Apply to	DP, GoA manager
Phase of the business day	From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00
Pre- conditions	Participant requested optional MT900 debit notification in static data
Description	Following a liquidity transfer from TARGET2, initiated either by the account holder from a standing order or from a current order, but also initiated on behalf of the account holder (Central Bank, GoA manager) by a MT202 or camt message, the account holder is in a position to treat the MT900 containing the T2S DCA credited.
Expected results	• MT900 received and treated by the account holder Comment:
References	UDFS I/2 9 3 and 9 1 2 2 2 1

Test ID	IOP-T2SI-080 (introduced with release 7.0 for testing T2/T2S related features)
Function	Automated repatriation of the T2S DCA to the linked external RGTS account (Sweep at EOD)
Test category	COUS; MAND for users having DCA connected to RTGS or having to make transfers to T2S
Apply to	DP, GoA manager
Phase of the business day	Day trade phase from 17:45 till 18:00
Pre- conditions	• RBAC profile: CULIQUTE/FE; CUGAMATE/FE
	 Flag for T2S related push messages to T2 participants via SWIFT stored in SD can be set to XML or MT
Description	T2S generates automatically the sweep at the end of the business day in T2S
Expected results	 Participant's DCA debited and linked RTGS credited for balance on DCA Balance of DCA=zero T2 sends a LiquidityCreditTransfer (camt.050.001.03) or MT202 to participant (depends on flag in SD) to participant
	• Participant able to treat the XML or MT202 message Comment:
References	UDFS I/2.9.2 and IV/ 6.12.5
	ICM-UHB I/6.1.1;6.1.2; 6.4.1

Test ID	IOP-T2SI-100 (introduced with release 7.0 for testing T2/T2S related features)
Function	T2S Actors to check status of liquidity transfer eg in case of missing the related Receipt (Get Transaction_T2SI).
Test category	COUS
Apply to	T2S Actors
Phase of the business day	From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00.
	Note: The phase "Settlement of AS night-time processing "starts fifteen minutes later on the last day of the minimum reserve peiod.
Pre-	RBAC profile: APPLICDTE
conditions	LiquidityCreditTransfer (camt.050.001.03) sent
	Receipt missing
	•
Description	T2S Actor sends GetTransaction_T2SI (camt.005.001.05) With Pendign or Final status request is filled in to receive information on a Liquidity Transfer they have initiated.
Expected	• T2 sends ReturnTransaction_T2SI (camt.006.001.05) as response
results	 Pending status- Possible values for pending status: STLE or PSTL
	Or Final Status CAND, STDL or RJTD
	Participant able to treat the notification
	Comment:
References	UDFS I/ and IV 6.12.4; 6.12.9 ICM-UHB

Test ID IOP-T2SI-105 (introduced with release 7.0 for testing T2/T2S related features)

Function T2S Actors to revoke pending liquidity transfer to T2S (CancelTransaction T2SI).

Test category COUS

Apply to T2S Actors

Phase of the business day

From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00.

Note: The phase "Settlement of AS night-time processing "starts fifteen minutes later on the last day of the minimum reserve peiod.

Pre-conditions

- RBAC profile: APPLICDTE
- LiquidityCreditTransfer (camt.050.001.03) sent
- Liquidity transfer pending

Description

T2S Actor sends CancelTransaction_T2SI (camt.008.001.05) with Longbusiness Identifation or ProprietaryId (SSP booking ID) filled in to cancel a Liquidity Transfer they have initiated.

Expected results

T2 sends a Receipt after succesfull execution of the revocation (camt.025.001.03) with StatusCode>0000< as response
Participant able to treat the Receipt

Comment:

References UDFS I/ and IV 6.12.2; 6.12.7

ICM-UHB

Test ID	IOP-T2SI-110 (introduced with release 7.0 for testing T2/T2S related features)
Function	The GetAccount message is sent to receive DCA balance information from T2S.
Test category	COUS
Apply to	Participants subscribed to VAS GoAManager
Phase of the business day	From start of new business day = start of phase "Settlement of AS night time processing"(19:30) and during T2 day trade phase till dedicated cut-off time for liquidity transfers to T2S (17:45) interrupted by T2 maintenance window from 22:00 to 01:00.
	Note: The phase "Settlement of AS night-time processing "starts fifteen minutes later on the last day of the minimum reserve peiod.
Pre-	RBAC profile: APPLICATE (A2A only); CUGAMATE/FE
conditions	Liquidity transfers sent
Description	Participant sends Getaccount_T2SI (camt.003.001.05) to receive information on the balances of theDCA linked to Their RTGS account.
Expected results	 T2 sends ReturnAccount_T2SI (camt.004.001.05) as response with Proprietary T2S BalanceTypecode: "ACCA" Available balance per DCA; "SBCB" Sum of blocked balances per DCA; "SRCB" Sum of reserved balances per DCA; "TCCA"/current balances(=sum of the three before mentioned balances Participant able to treat the notification Comment:
References	UDFS I/ and IV 6.12.3; 6.12.8 ICM-UHB

Test ID	IOP-T2SI-120 (introduced with release 7.0 for testing T2/T2S related features, amended in release 10.0))
Function	Define (or modify) a Standing Order Liquidity transfer to T2S (DCA) via A2A
Test category	cous
Apply to	DP involved in T2S GoA Mngr
Business day phase	Day trade or Night-time
Pre-conditions	RBAC profile: APPLICATE (A2A only)
	Correct set-up of static data for DP and DCA.
	 Sufficient funds/overdraft available
	•
Description	 User acting as DP or GoA Mngr acting on its behalf initiates (or modify) a standing order liquidity transfer via A2A (ModifyStandingOrderTechnical) from RTGS account to DCA in T2S via T2S technical account using or not the optional MT900/910 or BanktoCustomerDebitNotification (Iso 20022 - CAMT 054).
	 At the opening of the day-trade phase or night-time settlement: Participant's PM account debited (check in ICM) and DCA technical account credited in T2S.
Expected results	Participant sends correct message XML message Potum Standing Order DCA correctly treated by participant
	 ReturnStandingOrderDCA correctly treated by participant Standing Order visible in ICM to participant
	Optional: MT900 (containing DCA credited from Rel.10.0) or BanktoCustomerDebitNotification correctly treated at the opening of Night Time Settlement of Day D+1
	Comment:
References	UDFS I/2.9.3.1.1, I/ 9.2.7.1.1 (SO missing on V7.0) and IV/6.12.7, IV/6.5.31 ICM-UHB I/6.1.2.4 XML: ModifyStandingOrderDCA, ReturnStandingOrderDCA and BanktoCustomerDebitNotification

Test ID IOP-T2SI-130 (introduced with release 7.0 for testing T2/T2S related features, amended in release 10.0)) Function Define via ICM a Standing Order Liquidity transfer to T2S Dedicated Cash Account via U2A (ICM) for the opening of Night Time Settlement Test category **MAND** Apply to DP involved in T2S GoA Mngr Business day Day trade or Night-time (for execution day D+1) phase Pre-conditions RBAC profile: at least CULIQUTE/FE or CUGAMATE/FE Correct set-up of static data for DP and DCA Sufficient funds/overdraft available Description Via ICM user acting as DP or GoA Mngr acting on its behalf initiates a standing order liquidity transfer from RTGS account to the Dedicated Cash Account in T2S via T2S Transit Account using or not the optional MT900/910 or BanktoCustomerDebitNotification (Iso 20022 - CAMT 054). At the opening of the night-time settlement: Participant's PM account debited (check in ICM) and Dedicated Cash Account credited in T2S **Expected** Participant define SO at ICM results ReturnStandingOrderDCA correctly treated by participant Standing Order visible in ICM to participant Optional: MT900 (containing DCA credited from Rel.10.0) or BanktoCustomerDebitNotification correctly treated at opening of Night Time Settlement and execution of SO Comment: References UDFS I/2.9.3.1.1 I/ 9.2.7.1.1 (SO missing on V7.0) and IV/6.12.1 IV/6.5.31 ICM-UHB I/6.1.2.4 XML: ModifyStandingOrderDCA and Receipt

Test ID	IOP-T2SI-140 (introduced with release 7.0 for testing T2/T2S related features, amended in release 10.0))
Function	Modify (or delete) a Standing Order Liquidity Transfer to T2S Dedicated Cash Account via U2A (ICM)
Test category	MAND
Apply to	DP involved in T2S
	GoA Mngr
Business day phase	Day trade or Night-time (for execution day D+1)
Pre-conditions	 RBAC profile: at least CULIQUTE/FE or CUGAMATE/FE
	 Correct set-up of static data for DP and DCA
	 Sufficient funds/overdraft available •
Description	 Via ICM user acting as DP or GoA Mngr acting on its behalf modify (or delete, new amount =0) a Standing Order Liquidity Transfer from RTGS account to a Dedicated Cash Account in T2S using or not optional MT900/910 or BanktoCustomerDebitNotification (Iso 20022 - CAMT 054) enabled.
	• At the opening of the night-time settlement: Participant's PM account debited (check in ICM) and Dedicated Cash Account credited in T2S for the new amount (=0 if deletion)
Expected	Participant modify/delete SO at ICM
results	 Correctly treated (seeing on ICM the new amount of the SO), after validation if FE used
	ReturnStandingOrderDCA correctly treated by participant
	• Optional: MT900 (containing DCA credited from Rel.10.0) or BanktoCustomerDebitNotification correctly treated by participant at opening of Night Time Settlement and execution of SO
	Comment:
References	UDFS I/2.9.3.1.1 I/ 9.2.7.1.1 (SO missing on V7.0) and IV/6.12.1 IV/6.5.31 ICM-UHB I/6.1.2.4 XML: ModifyStandingOrderDCA and Receipt

Test ID	IOP-T2SI-150
Function	Enter via U2A an immediate liquidity transfer from one DCA to another DCA of the same payment bank in T2S at GUI
Test category	COUS; MAND for users having DCA connected to RTGS or having to make transfers to T2S
Apply to	DP, MAP
Phase of the business day	Day trade
Pre- conditions	 Privilege Code for a sending an immediate liquidity transfer : CAM Send New Liquidity Transfer

The User generates a new liquidity transfer via T2S GUI. Therefore the user have to go to the screen

Cash>>Liquidity>>Immediate liquidity Transfer>> Immediate liquidity Transfer Details>> New Immediate Liquidity Transfer

,fill in the following fields and push the button "submit"

Sufficient liquidity on T2S DCA

Field	Description			
	Cash Account number that has to be debited, if the user have only the privilige for 1 DCA the field will be already filled.			
User Reference	Enter the identification of the immediate liquidity transfer max 35 characters			
amount	Amount that should be transfered			
Internal liquidity transfer	Select the button to choose an internal liquidity transfer			
T2S Dedicated Cash account	T2S DCA account number from the same payment bank that has to be credited.			

Expected results

• Participant's account debited and other T2S DCA credited

Comment:

References T2S UDFS 2.13. T2S-UHB 2.3.2.5

290

Test ID	IOP-T2SI-160			
Function	Enter via U2A at GUI an immediate liquidity transfer from one DCA to another DCA of another payment bank in T2S			
Test category	COUS; MAND for users having DCA connected to RTGS or having to make transfers to T2S			
Apply to	DP, MAP			
Phase of the business day	Day trade			
Pre- conditions	 Privilege Code for a sending an immediate liquidity transfer : CAM_Send New Liquidity Transfer Sufficient liquidity on T2S DCA 			

The User generates a new liquidity transfer via T2S GUI. Therefore the user have to go to the screen

Cash>>Liquidity>>Immediate liquidity Transfer>> Immediate liquidity Transfer Details>> New Immediate Liquidity Transfer

,fill in the following fields and push the button "submit"

Field	Description			
	Cash Account number that has to be debited, if the user have only the privilige for 1 DCA the field will be already filled.			
User Reference	Enter the identification of the immediate liquidity transfer max 35 characters			
amount	Amount that should be transfered			
Internal liquidity transfer	Select the button to choose an internal liquidity transfer			
T2S Dedicated Cash account	T2S DCA number from another payment bank that has to be credited.			

Expected results

- Participant to enter an immediate liquidity transfer at GUI
- The liquidity transfer will be rejected with error code LLCI008
- Participant able to threat the negative notification

Comment:

References

T2S UDFS 2.13. T2S-UHB 2.3.2.5

Test ID	IOP-T2SI-170					
Function	Enter via U2A at GUI an immediate liquidity transfer from one DCA to a linked RTGS account in T2.					
Test category	COUS; MAND for users having DCA connected to RTGS or having to make transfers to T2S					
Apply to	DP, MAP					
Phase of the business day	Day trade					
Pre- conditions	 Privilege Code for a sending an immediate liquidity transfer : CAM_Send New Liquidity Transfer Sufficient liquidity on T2S DCA 					

The User generates a new liquidity transfer via T2S GUI. Therefore the user has to navigate to the screen

Cash>>Liquidity>>Immediate liquidity Transfer>> Immediate liquidity Transfer Details>> New Immediate Liquidity Transfer

Fill in the following fields and push the button "submit"

Field	Description			
	Cash Account number that has to be debited; if the user has only the privilige for one (1) DCA the field will be already filled			
User Reference	Enter the identification of the immediate liquidity transfer max. 35 characters			
amount	Amount that should be transfered			
Outbound liquidity transfer	Select the button to choose an outbound liquidity transfer			
Account number	T2 RTGS account number from the same payment bank that has to be credited.			

Expected results

- Participant to enter an immediate liquidity transfer at GUI
- Participant's DCA debited and RTGS account credited
- Participant able to threat the notification

Comment:

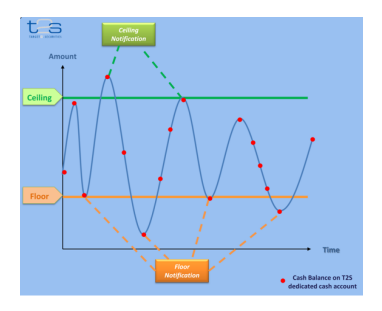
References

T2S-UHB 3.5.1.1 T2S-UDFS 3.3.3.13

Test ID	IOP-T2SI-180			
Function	Exceeding the upper threshold (ceiling limit) and receiving a ceiling notification			
Test category	COUS			
Apply to				
Phase of the business day	Day trade			
Pre-conditions	Owning the following privileges:			
	DCQ_T2SDedicCashAccRefer-DataQuery			
	DCA_DeleteT2SDedicatedCashAccount			
	• Liquidity on DCA should be below the ceiling amount at the beginning of the testcase			

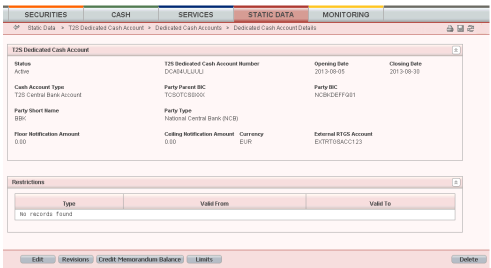
Generally:

In case a posting results in a balance exceeding the defined ceiling limit T2S sends an appropriate notification to the T2S Actor concerned stating the balance. Also cash balances, which meet exactly the Floor-/Ceiling amount result in a notification.



up the "Dedicated Cash Account Details"

Static Data >> T2S Dedicated Cash Accounts >> T2S Dedicated Cash Accounts >> T2S dedicated cash accounts - search/list screen >> Click on the details button



- Click on the "Edit" Button to enter a ceiling amount for example 1.000 €
- Initiate a debit of the DCA > 1.000 € (to make sure the account balance will exceed the ceiling amount of the DCA)

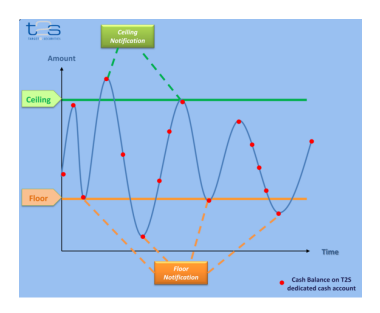
Expected res	sults	• At	oility to	receive a	ceiling r	notification	(camt.004)	ReturnAccount)

References T2S UDFS 1.6.2.7.3 Liquidity monitoring process
T2S-UHB 2.5.4.16 T2S Dedicated Cash Account - Details Screen

Test ID	IOP-T2SI-190		
Function	Falling below the lower threshold (floor limit) and receiving a floor notification		
Test category	COUS		
Apply to			
Phase of the business day	Day trade		
Pre-conditions	Owning the following privileges:		
	DCQ_T2SDedicCashAccRefer-DataQuery		
	DCA_DeleteT2SDedicatedCashAccount		
	• Liquidity on T2S DCA at the beginning should be higher than the floor amount		

Inserted Liquidity Transfer should decrease the DCA-Balance below the floor amount

Generally: In case a posting results in a balance exceeding the balance falls under the defined floor limit, T2S sends an appropriate notification to the T2S Actor concerned stating the balance. Also cash balances, which meet exactly the Floor-/Ceiling amount result in a notification



up the "Dedicated Cash Account Details"

Static Data >> T2S Dedicated Cash Accounts >> T2S Dedicated Cash Accounts >> T2S dedicated cash accounts – search/list screen >> Click on the details button



- Click on the "Edit" Button to enter a floor amount for example 100 €
- Initiate a debiting Liquidity Transfer of the DCA > 100 € (to make sure the account balance will fall below the floor amount of the DCA)

Expected results	$s \bullet$	Ability to r	eceive a floor	r notification	(camt.004 Returr	(Account
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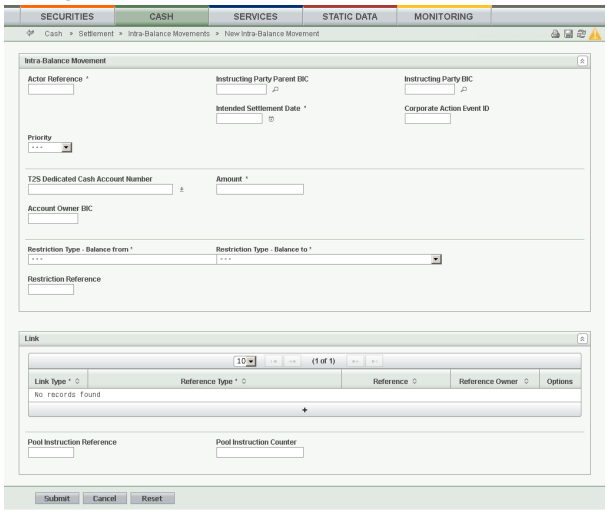
References T2S UDFS 1.6.2.7.3 Liquidity monitoring process
T2S-UHB 2.5.4.16 T2S Dedicated Cash Account - Details Screen

Test ID IOP-T2SI-200 Function Insert an Intra Balance Movement Instruction with blocking tack Test OPT category DCAH Apply to Phase of Day trade the business day The DCAH has the privilege Codes for a sending an Intra Balance Movement Instruction: Preconditions CAM_SNDRC CAM_UCBBI SIG LIPRP SIG_SIUIP Sufficient liquidity on T2S DCA

The user is creating an Intra Balance Movement Instruction via U2A by inserting all needed data including blocking as restriction type in the Intra-balance movements—new/edit screen

(Cash >> Settlement >> Intra-Balance Movements >> Intra-balance movements with current and historical status – search screen >> Click on the new button)

Further a specific DVP-Transaction can be chosen.



or alternatively by creating a camt.066 (A2A) with blocking tack (BLCK), all requested data and inserting message into the system

Expected results

- Ability to create an intra balance movement.
- In U2A: the reserved amount to be checked via navigating to the screen "Cash >> Settlement >> Intra-Balance Movements >> Intra-balance movements— search/list screen" and inserting the needed search criteria. After clicking the button "Search" the inserted settlement restriction should occur
- In A2A: Camt.067 notification (Intra Balance Movement Status Advice showing the
 actual/inserted settlement restriction (blocking) correctly handled in the back office
 application

Comment:

References T2S UDFS 2.3.3.20 T2S-UHB 2.3.3.7

Test ID	IOP-T2SI-210
Function	Insert an Intra Balance Movement Modification Request (Camt.072) with blocking tack
Test category	MAND
Apply to	DP, MAP
Phase of the business day	Day trade
Pre- conditions	 Privilege Codes for a sending an Amendment Instruction: SIG_LIPRP CAM_ASRCA SIG_SIUIP Sufficient liquidity on T2S DCA if the blocked amount should be increased.
Description	The user is creating an Intra Balance Movement Modification Request via U2A by inserting all needed data in the Intra-balance movements—new/edit screen (Cash >> Settlement >> Intra-Balance Movements >> Intra-balance movements—search/list screen >> Click on the search button >> Intra-balance movements—search/list screen >> Click on the details button >>Intra-balance movement - details screen >> Click on the amendment instruction button)
	or alternatively by creating a camt.072 (A2A) with blocking tack (BLCK), all requested data and inserting message into the system
Expected results	 Receiving a Camt.073 (Intra Balance Movement Modification Request Status Advice) with information about the actual status of an Amendment Instruction of a Settlement Restriction In addition the blocked amount could be checked via navigating to the screen "Cash >> Settlement >> Maintenance Cash Instructions >> Maintenance cash instructions - search/list screen >> Click on the search and/or details button" and inserting the needed search criteria. After clicking the button "Search" the inserted Amendment instruction should occur.

• Ability to modify blocking of cash (camt.072)

References T2

T2S UDFS 2.3.3.26 T2S-UHB 2.3.3.2

Comment:

Test ID	IOP-T2SI-220
Function	Insert an Intra Balance Movement Cancellation Request (Camt.074)
Test category	OPT
Apply to	DCAH
Phase of the business day	Day trade
Pre- conditions	 The DCAH has the privilege Codes for a sending a Cancellation Instruction: SIG_SIUIP CAM_CSRCA DDQ_CancInstrIn-tra-PosMo-vAudTr-LisQ Previously initiated Intra Balance Movement (Blocking)
Description	The user is creating a Cancellation Instruction via U2A by inserting all needed data in the Cancellation Instruction—new/edit screen (Cash >> Settlement >> Intra-Balance Movements >> Intra-balance movements — search/list screen >> Click on the search button >> Intra-balance movements — search/list screen >> Click on the details button >> Intra-balance movement - details screen >> Click on the cancellation instruction button) or alternatively by creating a camt.074 (A2A), all requested data and inserting message into the system
Expected results	 Ability to Cancel cash reservation In U2A: the amount can be checked via navigating to the screen "Cash >> Settlement >> Intra-Balance Movements >> Intra-balance movements—search/list screen" and inserting the needed search criteria. After clicking the button "Search" the inserted Cancellation Instruction should occur. In A2A: Receiving a Camt.075 which informs about the status of a Cancellation Instruction of a Settlement Restriction on Cash. Comment:
References	T2S UDFS 3.3.3.28 T2S-UHB 2.3.3.4

Test ID	IOP-T2SI-230		

Function Insert an Intra Balance Movement Instruction with reservation tack

Test category COUS

Apply to DCAH

Phase of the Day trade

business day

Pre-conditions

• The DCAH has the privilege Codes for a sending an Intra Balance Movement Instruction:

CAM_SNDRC CAM_UCBBI SIG_LIPRP SIG_SIUIP

 Sufficient liquidity on T2S DCA if the whole amount of the camt.066 should be reserved

Description

The user is creating an Intra Balance Movement Instruction via U2A by inserting all needed data in the Intra-balance movements— new/edit screen. Further a specific DVP-Transaction can be chosen U2A as well as A2A.

or alternatively by creating a camt.066 (A2A) with reservation tack (RSVT), all requested data and inserting message into the system

Expected results

- Ability to create an intra balance movement.
- In U2A: the reserved amount to be checked via navigating to the screen "Cash >> Settlement >> Intra-Balance Movements >> Intra-balance movements— search/list screen" and inserting the needed search criteria. After clicking the button "Search" the inserted settlement restriction should occur
- In A2A: Camt.067 notification (Intra Balance Movement Status Advice showing the actual/inserted settlement restriction (reservation) correctly handled in the back office application

Comment:

References T2S UDFS 2.3.3.20

T2S-UHB 2.3.3.7

Test ID	IOP-T2SI-240	
Function	Insert an Intra Balance Movement Modification Request (Camt.072) with reservation tack	
Test category	MAND	
Apply to	DP, MAP	
Phase of the business day	Day trade	
Pre- conditions	 Privilege Codes for a sending an Amendment Instruction: SIG_LIPRP CAM_ASRCA 	

SIG SIUIP

• Sufficient liquidity on T2S DCA if the reserved amount should be increased.

Description

The user is creating an Intra Balance Movement Modification Request via U2A by inserting all needed data in the Intra-balance movements—new/edit screen

(Cash >> Settlement >> Intra-Balance Movements >> Intra-balance movements - search/list screen >> Click on the search button >> Intra-balance movements - search/list screen >> Click on the details button >> Intra-balance movement - details screen >> Click on the amendment instruction button)

or alternatively by creating a camt.072 (A2A) with reservation tack, all requested data and inserting message into the system

Expected results

- Receiving a Camt.073 (Intra Balance Movement Modification Request Status Advice) with information about the actual status of an Amendment Instruction of a Settlement Restriction
- In addition the reserved amount could be checked via navigating to the screen "Cash >> Settlement >> Maintenance Cash Instructions >> Maintenance cash instructions search/list screen >> Click on the search and/or details button" and inserting the needed search criteria. After clicking the button "Search" the inserted Amendment instruction should occur.
- Ability to modify reservation of cash (camt.072)

Comment:

References

T2S UDFS 2.3.3.26 T2S-UHB 2.3.3.2

Test ID	IOP-T2SI-250
Function	Insert an Intra Balance Movement Cancellation Request (Camt.074)
Test category	OPT
Apply to	DCAH
Phase of the business day	Day trade
Pre- conditions	 The DCAH has the privilege Codes for a sending a Cancellation Instruction: SIG_SIUIP CAM_CSRCA DDQ_CancInstrIntra-PosMo-vAudTr-LisQ Previously initiated Intra balance Movement (Reservation)
Description	The user is creating an Cancellation Instruction via U2A by inserting all needed data in the Cancellation Instruction—new/edit screen (Cash >> Settlement >> Intra-Balance Movements >> Intra-balance movements — search/list screen >> Click on the search button >> Intra-balance movements — search/list screen >> Click on the details button >> Intra-balance movement - details screen >> Click on the cancellation instruction button)
	or alternatively by creating a camt.074 (A2A), all requested data and inserting message into the system
Expected results	 Ability to Cancel cash reservation In U2A: the amount can be checked via navigating to the screen "Cash >> Settlement >> Intra-Balance Movements >> Intra-balance movements—search/list screen" and inserting the needed search criteria. After clicking the button "Search" the inserted Cancellation Instruction should occur. In A2A: Receiving a Camt.075 which informs about the status of a Cancellation Instruction of a Settlement Restriction on Cash.
	Comment:
References	T2S UDFS 3.3.3.28
-	

T2S-UHB 2.3.3.4

Test ID	IOP-T2SI-260	
Function	Release of unused Cash restriction (reservation, blocking) initiated by T2S (camt.068)	
Test category	OPT	
Apply to	DCAH	
Phase of the business day	EoD	
Pre- conditions	 The following privileges for receiving a camt.068 are needed: Create report configuration Report list query Report configuration details query Existing of unused restrictions (blocking, reservation) 	
Description	Firstly the user has to insert money on the DCA (U2A or A2A via Camt.050). Secondly some intra balance movements have to be inserted into the system. Finally one has to wait for the EoD.	
Expected results	 Ability to cope with release of unused Cash restriction (reservation, blocking) initiated by T2S (camt.068) In A2A: Receiving a Camt.068 automatically trigger by the system which confirms the successful processing of a Settlement Restriction on Cash Balance. (For the above example the result should be as follows: partially settlement of the reservation (1000€ settled, 200€ not settled; 300€ blocking position not settled) Comment: 	
	Comment:	
References	T2S UDFS 3.3.3.22 T2S-UHB 2.3.3.5	

Test ID IOP-T2SI-270

Function Setup of static data to allow redistribution of liquidity on RTGS

Test OPT

category

Apply to DCAH

Phase of Day trade

the

business

day

Pre-conditions

• The following privileges for receiving a camt.067 are needed: DDQ_T2SDCABal-anDetailedRestricQuery

• Existing linked DCA and RTGS-Account

The user has to navigate to the Standing/Predefined Liquidity Transfer Order – New/Edit Screen (Static Data >> T2S Dedicated Cash Accounts >> Liquidity Transfer Orders >> Standing/Predefined liquidity transfer orders – se-arch/list screen >> Click on the new button)

Inserting a first Standing Liquidity Order with DCA1 and RTGS-Account1

Inserting a second Standing Liquidity Order with DCA1 and RTGS-Account2

Inserting a third Standing Liquidity Order with DCA1 and RTGS-Account3

After that the user has to navigate to the Liquidity Transfer Order Link Set (Static Data >> T2S Dedicated Cash Account >> Liquidity Transfer Order Link Sets >> Liquidity transfer order link sets - se-arch/list screen >> Click on the new or edit button)

After inserting the parent and party BICs the user has to click on the "+" and insert the previously inserted Standing Liquidity Orders in the order they should be executed.



Expected results

- setup of static data to allow redistribution of liquidity on RTGS
- ability to cope with liquidity transfer of the end of the day.
- The Standing Liquidity Orders have to be executed by the system in the order defined in the Liquidity transfer order link set to allow redistribution of liquidity on the different RTGS-Accounts.

Comment:

References

T2S UDFS 3.3.3.21

T2S-UHB 2.3.3.5

TARGET2 Interoperability test cases related to TIPS

Introduced with release 12.0 of 19 November 2018

Test ID	IOP-TIPS-100a (test case introduced with release 12.0)
Function	Liquidity transfer from RTGS to TIPS DCA linked with LM, made via ICM/U2A
Test category	COUS
Apply to	DP, MAP
Phase of the business day	Day trade and night-time settlement (not during maintenance period)
Pre-	RBAC profile: CULIQUTE/FE
conditions	 Sufficient liquidity on RTGS account

Description

The user generates **(on ICM)** and sends a Liquidity Transfer, with all mandatory fields in favour of a TIPS DCA linked with LM link.

Specific details of the message:

Field	Description
Sender	RTGS account holder
Receiver	TIPS DCA linked with LM link
Amount	Not greather than the balance on RTGS account

If Four Eyes mode, the transaction must be validate to be settled.

Expected results

- User is able to select the targeted TIPS DCA
- After Liquidity transfer, user is able to receive and treat the (optional) delivery notification if user opts for

Comment:

References UI

UDFS I/2.10.2.1

Test ID IOP-TIPS-100b (test case introduced with release 12.0)

Function Liquidity transfer from RTGS to TIPS DCA not linked with LM, made via ICM/U2A

Test category COUS

Apply to DP, MAP

Phase of the Doy tree

Phase of the Day trade and night-time settlement (not during maintenance period) business day

Preconditions • RBAC profile: CULIQUTE/FE

• Sufficient liquidity on RTGS account

Description

The user generates **(on ICM)** and sends a Liquidity Transfer, with all mandatory fields in favour of a TIPS DCA linked with LM link.

Specific details of the message:

Field	Description
Sender	RTGS account holder
Receiver	TIPS DCA not linked with LM link
Amount	Not greather than the balance on RTGS account

If Four Eyes mode, the transaction must be validate to be settled.

Expected results

- User is able to select the targeted TIPS DCA (not linked by LM link)
- After Liquidity transfer, user is able to receive and treat the (optional) delivery notification if user opts for

Comment:

References UDFS I/2.10.2.1

Test ID IOP-TIPS-110 (test case introduced with release 12.0)

Function Liquidity transfer from RTGS to TIPS DCA linked with LM or not, made via A2A

Test category COUS

Apply to DP, MAP

Phase of the business day

Day trade and night-time settlement (not during maintenance period 22:00-01:00)

Pre-conditions

• RBAC profile: A2A profile

• Sufficient liquidity on RTGS account

Description

The user generates and sends a LiquidityCreditTransfer camt.050, with all mandatory fields in favour of a TIPS DCA linked with LM link.

Specific details of the message:

Field	Description
Sender	RTGS account holder
Receiver	TIPS DCA linked or not with LM link
Amount	Not greather than the balance on RTGS account

Expected results

- User is able to send valid A2A message camt.050
- After Liquidity transfer, user is able to receive and treat the Positive Receipt camt.025 one TARGET2 received it from TIPS

Comment:

References UDFS I/2.10.2.1

Test ID IOP-TIPS-120a (test case introduced with release 12.0)

Function Liquidity transfer from RTGS to TIPS DCA linked with LM or not, made via A2A

(insufficient liquidity on RTGS account during and until the end of the daylight

phase).

Test category COUS

Apply to DP, MAP

Phase of the Day trade (07:00-18:00)

business day

Preconditions • RBAC profile: A2A profile

Insufficient liquidity on RTGS account

Description

The user generates and sends a Liquidity Transfer, with all mandatory fields in favour of a TIPS DCA linked with LM link.

Specific details of the message:

Field	Description
Sender	RTGS account holder
Receiver	TIPS DCA linked with or not LM link
Amount	Not greather than the balance on RTGS account

Expected results

- User is able to send valid A2A message camt.050
- User is able to monitor the status of its liquidity transfer pending before the end of the daylight phase
- User is able to receive the Negative Receipt generated by TARGET2.

Comment:

References UDFS I/2.10.2.1

Test ID IOP-TIPS-120b (test case introduced with release 12.0)

Function Liquidity transfer from RTGS to TIPS DCA linked with LM or not, made via A2A

during Night-time settlement (insufficient liquidity on RTGS account, message

rejected immediately).

Test category COUS

Apply to DP, MAP

Phase of the Night-time phase (19:30-07:00)

business day

Pre-conditions

• RBAC profile: A2A profile

• Insufficient liquidity on RTGS account

Description

The user generates and sends a Liquidity Transfer, with all mandatory fields in favour of a TIPS DCA linked with LM link.

Specific details of the message:

Field	Description
Sender	RTGS account holder
Receiver	TIPS DCA linked or not with LM link
Amount	Not greather than the balance on RTGS account

Expected results

- User is able to select the targeted TIPS DCA
- User is able to receive the Negative Receipt generated by TARGET2.

Comment:

References UDFS I/2.10.2.1

Test ID IOP-TIPS-130 (test case introduced with release 12.0)

Function Invalid Liquidity transfer from RTGS to TIPS DCA linked with LM or not, made via

A2A during Night-time settlement (message rejected by TIPS).

Test category COUS

Apply to DP, MAP

Phase of the Day-light or Night-time phase

business day

Pre-conditions

• RBAC profile: A2A profile

Insufficient liquidity on RTGS account

Description

The user generates and sends a Liquidity Transfer, with all mandatory fields in favour of a TIPS DCA linked with LM link.

Specific details of the message:

Field	Description
Sender	RTGS account holder
Receiver	Invalid TIPS DCA
Amount	Not greather than the balance on RTGS account

If Four Eyes mode, the transaction must be validate to be settled.

Expected results

- User is able to select the targeted TIPS DCA
- User is able to receive the Negative Receipt generated by TARGET2 including the error code generated by TIPS.

Comment:

References UDFS I/2.10.2.1

Test ID IOP-TIPS-140 (test case introduced with release 12.0)

Function Reception of Optional Debit notification following successful execution of a current

liquidity transfer from TARGET2 to TIPS, or resulting from a standing order liquidity

transfer made via A2A.

Test category COUS

Apply to DP, MAP

Phase of the D business day

Day-light or Night-time phase

Pre-conditions

• RBAC profile: A2A profile

• Sufficient liquidity on RTGS account

Description

A Liquidity Transfer, with all mandatory fields in favour of a TIPS DCA linked with LM link is generated, with either a Standing order or a Current order.

Specific details of the message:

Field	Description
Sender	RTGS account holder
Receiver	Valid TIPS DCA
Amount	Not greather than the balance on RTGS account

Expected results

- User is able to select the targeted TIPS DCA
- User is able to receive the positive Receipt generated by TARGET2.

Comment:

References UDFS I/2.10.2.1

Test ID IOP-TIPS-150 (test case introduced with release 12.0)

Function Set up of Standing order Liquidity transfer from RTGS to TIPS DCA, made via

ICM/U2A

Test category COUS

Apply to DP, MAP

Phase of the Day trade and night-time settlement

business day

Pre-

• RBAC profile: CULIQUTE/FE

Description

conditions

The user generates **(on ICM)** a Standing order liquidity transfer to TIPS using the screen "Addition of Display and Enter Standing Order to TIPS accounts".

Specific details of the message:

Field	Description
Sender	RTGS account holder
Receiver	TIPS DCA linked or not with LM link
Amount	Any

If Four Eyes mode, the transaction must be validate to be settled.

Expected results

- User is able to input the Standing order
- After execution of Liquidity transfer, user is able to receive and treat the (optional) delivery notification if user opts for

Comment:

References

UDFS I/2.10.2.1

Test ID IOP-TIPS-160 (test case introduced with release 12.0)

Function Reception of Incoming Liquidity transfer from TIPS DCA

Test category COUS

Apply to DP, MAP

Phase of the business day

Day trade and night-time settlement (not during maintenance period 22:00-01:00)

Pre-conditions

• RBAC profile: U2A

Description

The user receives liquidity on its RTGS account from TIPS a LiquidityCreditTransfer by means of a camt.050 (if opted for).

Specific details of the message:

Field	Description
Sender	TIPS transit account
Receiver	RTGS of the user
Amount	Any

Expected results

• User is able to receive and treat the valid A2A message camt.050 notifying the incoming liquidity transfer

Comment:

References UDFS I/2.10.2.1

Test ID IOP-TIPS-170a (test case introduced with release 12.0)

Function Pull liquidity transfer from TIPS DCA linked with LM link initiated in U2A

Test COUS

category

Apply to DP, MAP

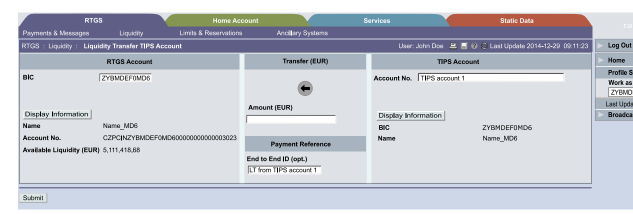
Phase of Day trade and night-time settlement (not during maintenance period 22:00-01:00)

the business day

Pre- • RBAC profile: CULIQUTE/FE conditions

Description

The user pulls liquidity from a selected TIPS account linked by LM link. Specific details of the message:



Expected results

- User is able to select the appropriate TIPS DCA on ICM/U2A via the drop-down list
- User is able to receive and treat the optional LiquidityCreditTransfer (camt.50)

Comment:

References UDFS I/2.10.2.1

Test ID IOP-TIPS-170c (test case introduced with release 12.0) Function

Pull liquidity transfer from TIPS DCA linked with LM link initiated in A2A (positive

test case)

COUS Test category

DP, MAP Apply to

Phase of the

Day trade and night-time settlement (not during maintenance period 22:00-01:00)

business day

Pre-RBAC profileA2A conditions

The user sends a pull liquidity transfer via a camt.050 message to TARGET2, **Description**

message that will not trigger any booking process directly in TARGET2 but will be

transmitted after validation to TIPS where the settlement occurs.

Expected results

User is able to receive and treat the optional LiquidityCreditTransfer (camt.50)

Comment:

References UDFS I/2.10.2.1

Test ID IOP-TIPS-170d (test case introduced with release 12.0)

Function Pull liquidity transfer from TIPS DCA linked with LM link initiated in A2A validated

positively in TARGET2 but failing validation on TIPS (negative test case)

Test category COUS

Apply to DP, MAP

Phase of the business day

Day trade and night-time settlement (not during maintenance period 22:00-01:00)

Pre-conditions

RBAC profileA2A

- LM link RTGS/TIPS DCA used for the test established
- The A2A message sent to TIPS will contain values that will trigger its rejection. They are one of the following or any combination of them:
 - Access Rights check;
 - Instructing Party authorised;
 - LT Amount Check;
 - Debtor and Debtor Account existence;
 - Debtor and Debtor Account not blocked;
 - Currency Check

Description

The user sends a pull liquidity transfer via a camt.050 message to TARGET2, message that will not trigger any booking process directly in TARGET2 but will be validated in TARGET2. The message will pass successfully the validation in TARGET2 but will fail validation in TIPS.TIPS will notify with a camt.025 the validation failure.

Expected results

• User is able to receive and treat the negative notification (camt.025) from TIPS

Comment:

References UDFS I/2.10.2.1

Test ID	IOP-TIPS-170e (test case introduced with release 12.0)
Function	Pull liquidity transfer from TIPS DCA in A2A, with invalid RTGS account (negative test case)
Test category	COUS
Apply to	DP, MAP
Phase of the business day	Day trade and night-time settlement (not during maintenance period 22:00-01:00)
Pre- conditions	RBAC profileA2A
Description	The user sends an invalid A2A pull liquidity transfer via a camt.050 to TARGET2, with RTGS account not defined.

Expected results

• User is able to receive and treat the negative ack (camt.050) from TARGET2 Comment:

References UDFS I/2.10.2.1

Test ID **IOP-TIPS-170f** (test case introduced with release 12.0) Function Pull liquidity transfer from TIPS DCA linked with LM link initiated in A2A (negative test case, invalid DCA) COUS Test category DP, MAP Apply to Phase of the Day trade and night-time settlement (not during maintenance period 22:00-01:00) business day Pre-RBAC profileA2A conditions Invalid A2A message (invalid TIPS DCA) **Description** The user sends an invalid pull liquidity transfer via a camt.050 message to TARGET2

Expected results

• User is able to receive and treat the negative acknowledgment (camt.50) from TARGET2 and the error code provided by TIPS in the same message.

Comment:

References UDFS I/2.10.2.1

ICM-UHB: to specify

(TIPS DCA nof defined in TIPS).

Test ID **IOP-TIPS-170g** (test case introduced with release 12.0) Function Pull liquidity transfer from TIPS DCA linked with LM link initiated in A2A (negative test case, DCA not linked to RTGS via LM link) **COUS** Test category DP, MAP Apply to Phase of the Day trade and night-time settlement (not during maintenance period 22:00-01:00) business day Pre-RBAC profileA2A conditions A2A message containing DCA not linked to RTGS via LM link The user sends an invalid pull liquidity transfer via a camt.050 message to **Description**

Expected results

- TIPS will not settle the instructions but will send a negative notification
- User is able to receive and treat the negative notification (camt.50) from TARGET2 and the error code provided by TIPS in the same message.

Comment:

TARGET2.

References UDFS I/2.10.2.1

Test ID **IOP-TIPS-170h** (test case introduced with release 12.0)

Function Pull liquidity transfer from TIPS DCA linked with LM link initiated in A2A (negative

test case, response from TIPS contains a non SWIFT character)

COUS Test category

Apply to DP, MAP

Phase of the business day

Day trade and night-time settlement (not during maintenance period 22:00-01:00)

Pre-

RBAC profileA2A

conditions

A2A message containing DCA linked to RTGS via LM link

Description

The user sends a valid pull liquidity transfer via a camt.050 message to TARGET2 that is sent to TIPS where settlement takes place. In the A2A message from TIPS contains a non SWIFT character. The SSP operator must intervene to close the case

Expected results

- User is able to send a valid pull liquidity transfer instruction in A2A
- User is able to receive and treat the positive notification (optional).

Comment:

References UDFS I/2.10.2.1

Test ID IOP-TIPS-170i (test case introduced with release 12.0)

Function Pull liquidity transfer from TIPS DCA linked with LM link initiated in A2A (negative

test case, invalid funds on TIPS DCA)

COUS Test category

DP, MAP Apply to

Phase of the business day

Day trade and night-time settlement (not during maintenance period 22:00-01:00)

Pre-

RBAC profileA2A

conditions

A2A message containing DCA linked to RTGS via LM link

Description

The user sends a valid pull liquidity transfer via a camt.050 message to TARGET2 that is sent to TIPS where settlement takes place. The amount is the settlement instruction is higher than the available funds on the TIPS DCA.

Expected results

- User is able to send a valid pull liquidity transfer instruction in A2A
- User is able to receive and treat the negative notification (optional) stating the rejection of the settlement instruction.

Comment:

References UDFS I/2.10.2.1

Test ID IOP-TIPS-200 (test case introduced with release 12.0)

Function TIPS DCA monitoring of available liquidity (U2A)

Test COUS

category

Apply to DP, MAP

Phase of Day trade and night-time settlement (not during maintenance period 22:00-01:00)

the business day

Pre-conditions

• RBAC profile: CULIQUTE/FE; at least one DCA TIPS account is linked to RTGS account

Description

The user selects the "Display available liquidity on TIPS account" screen.



Expected results

User is able to select the appropriate TIPS DCA on ICM/U2A via the drop-down list User is able to identify:

- · aggregated RTGS liquidity information
- liquidity of each TIPS account(s) linked to the RTGS account via LM link
- settled standing orders to TIPS
- · pending and settled liquidity transfers to TIPS accounts, i.e. RTGS debits to TIPS
- settled liquidity transfers from TIPS account, i.e. RTGS credits from TIPS

Comment:

References UDFS I/2.10.2.1

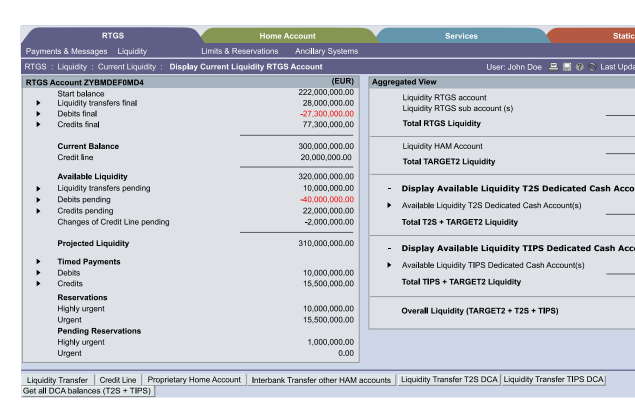
Test ID	IOP-TIPS-210 (test case introduced with release 12.0)
Function	Monitoring of the TIPS DCA account(s) linked to an RTGS account from TARGET2 ICM/U2A
Test category	COUS
Apply to	DP, MAP
Phase of the bus day	Day trade and night-time settlement (not during maintenance period)
Pre-	RBAC profile: CULIQUITE/FE

conditions

RBAC profile: CULIQUIE/FE

One or up to 10 TIPS DCA is (are) linked to an RTGS account of the user that will be monitored

The user access the "Display Current Liquidity RTGS account" screen: **Description**



Expected results

- User is able to retrieve the balance information about its TIPS DCA
- User is able to retrieve the balance of the DCA in one shot from T2S and TIPS with the button « (T2S + TIPS)

Comment:

References UDFS I/2.10.2.1

Test ID	IOP-TIPS-220 (test case introduced with release 12.0)
Function	Monitoring of the TIPS DCA account(s) linked to an RTGS account from TARGET2 ICM/A2A (positive test case)
Test category	COUS
Apply to	DP, MAP
Phase of the bus day	Day trade and night-time settlement (not during maintenance period)
Pre-	RBAC profile: CULIQUTE/FE
conditions	 One or up to 10 TIPS DCA is (are) linked to an RTGS account of the user that will be monitored
Description	The user queries TIPS balances of their linked TIPS account via the A2A interface of TARGET2 with a camt.003 GetAccount message in real-time mode
Expected results	The TARGET2 participant is able to query one or multiple accounts within one query towards the TIPS interface of TARGET2 (up to the maximum number of LM links defined in the SSP Parameters). TARGET2 will separate the multiple query and send single balance queries to TIPS. The single TIPS responses will be summarised by TARGET2 and send as a single response to the TARGET2 participant via camt.004 ReturnAccount message Comment:
References	UDFS I/2.10.2.1 ICM-UHB: to specify

Test ID	IOP-TIPS-230 (test case introduced with release 12.0)
Function	Monitoring of the TIPS DCA account(s) linked to an RTGS account from TARGET2 ICM/A2A (negative test case)
Test category	COUS
Apply to	DP, MAP
Phase of the bus day	Day trade and night-time settlement (not during maintenance period)
Pre- conditions	RBAC profile: CULIQUTE/FE
	 One or up to 10 TIPS DCA is (are) linked to an RTGS account of the user

that will be monitored

Description

The user queries the TIPS balances of their linked TIPS account via the A2A interface of TARGET2 with a camt.003 GetAccount message in real-time mode, with an error in at least one TIPS response, no result will be sent to TARGET2. The error will be reported in the A2A response to the requesting TARGET2 participant.

Expected results

- The TARGET2 participant is able to send the camt.003 Get Account A2A message
- The TARGET2 participant is able is receive and treat the error response

Comment:

References UDFS I/2.10.2.1