ECB-UNRESTRICTED





ECB DG-MIP T2-T2S Consolidation

## Messages in RTGS Multi-Addressee Context

**TARGET Consolidation Contact Group** 

15<sup>th</sup> Meeting on 31 March 2020

- Following TSWG and TCCG questions, this presentation aims at clarifying message flows for multi-addressee scenarios in RTGS payments
- □ The focus of the presentation is the technical addressing. The business addressing is mentioned for reference but is already well documented in the UDFS and MyStandards
- Three scenarios are envisaged:
  - □ Pacs.009 is sent by a multi-addressee and successfully settles
  - □ Pacs.009 is sent by a multi-addressee and fails to settle
  - □ Pacs.009 is received by a multi-addressee following successful settlement
- □ The choice of payment message is irrelevant, i.e. the following flows also apply to pacs.004, pacs.008 and pacs.010

#### The TCCG is invited to take note of the flows

- Scenario 1: A2A pacs.009 is sent by a multi-addressee and successfully settles
- Steps:
  - 1. Pacs.009 submitted to RTGS from any technical address registered for the account holding party
  - 2. Optional: pacs.002 sent back to submitting technical address
  - 3. Pacs.009 forwarded to technical address derived from BAH To BIC and the DN-BIC Routing table
- Overview/recap:

Step	Message	Business Sender (BAH From*)	Business Receiver (BAH To*)	Technical Sender	Technical Receiver
1	Pacs.009	Addressee BIC of sending Multi- addressee	Business Receiver BIC	Any technical address registered for the account holding party	RTGS technical address (DN)
2	Pacs.002	RTGS System BIC	Sender BIC of initial pacs.009: Multi- addressee BIC	RTGS technical address (DN)	Sender technical address (DN) of original pacs.009
3	Pacs.009	Addressee BIC of sending Multi- addressee	Business Receiver BIC	RTGS technical address (DN)	Business Receiver Technical Address derived from BAH To and DN-BIC routing

\* All BAH From and To are Addressee BIC from the RTGS Directory, except for the RTGS BIC

□ There is no camt.054 generated/available in this scenario

- □ Scenario 2: A2A pacs.009 is sent by a multi-addressee and fails to settle
- □ Steps:
  - 1. Pacs.009 submitted to RTGS from any technical address registered for the account holding party
  - 2. Case 1: Technical rejection : admi.007 sent back to submitting technical address
  - 3. OR Case 2: Functional rejection: pacs.002 sent back to submitting technical address
- Overview/recap:

Step	Message	Business Sender (BAH From*)	Business Receiver (BAH To*)	Technical Sender	Technical Receiver
1	Pacs.009	Addressee BIC of sending Multi- addressee	Business Receiver BIC	Any technical address registered for the account holding party	RTGS technical address (DN)
2	Admi.007	N/A		RTGS technical address (DN)	Sender technical address (DN) of original pacs.009
3	Pacs .002	RTGS System BIC	Sender BIC of initial pacs.009: Multi-addressee BIC	RTGS technical address (DN)	Sender technical address (DN) of original pacs.009

- Scenario 3: A2A pacs.009 is sent to a multi-addressee and successfully settles
- Steps:
  - 1. Pacs.009 submitted to RTGS technical address
  - 2. Optional: pacs.002 sent back to submitting actor technical address
  - 3. Pacs.009 forwarded to technical address derived from the BIC-DN Routing. Through this routing, a party may select to which DN multi addressee payments should be sent
- Overview/recap:

Step	Message	Business Sender (BAH From*)	Business Receiver (BAH To*)	Technical Sender	Technical Receiver
1	Pacs.009	Business Sender BIC	Addressee BIC of receiving Multi-addressee	Any technical address registered for the account holding party	RTGS technical address (DN)
2	Pacs.002	RTGS System BIC	Sender BIC of initial pacs.009	RTGS technical address (DN)	Sender technical address (DN) of original pacs.009
3	Pacs.009	Business Sender BIC	Addressee BIC of receiving Multi-addressee	RTGS technical address (DN)	Business Receiver Technical Address derived from ( <u>multi</u> <u>addressee</u> ) BAH To and DN-BIC routing

\* All BAH From and To are Addressee BIC from the RTGS Directory, except for the RTGS BIC

□ There is no camt.054 generated/available in this scenario





# Thank you for your attention!

# T2-T2S.Consolidation@ecb.europa.eu

### www.ecb.europa.eu/paym

in ECB: market infrastructure and payments