Broadcasts via A2A
Overview

- Broadcast as push A2A messages are currently not part of the URD
- The presentation outlines the possible content of a CR that would need to follow the standard change management process
- UDFS Version: UDFS 2.0? (URD scope enhancement)
Broadcasts categories

- Settlement-related broadcast, use cases, e.g.:
  - Reject time / Till time
  - Floor and ceiling (Broadcast only via U2A, via A2A account holders will be notified by a pushed camt.004 ReturnAccount as in T2S)
  - AS settlement - Information period
  - AS settlement - Settlement failure

- Ad hoc Broadcast (Free text), use cases, e.g.:
  - Information about insolvency of a party
  - Delay in closing the business day
A2A broadcast eligibility evaluation – TSWG assessment

- **Settlement-related broadcasts**: eligible
  - Settlement-related broadcasts are continuously sent by the T2 service (CLM and RTGS) based on settlement events and can be processed by the application on receiver side.

- **Ad hoc broadcasts**: eligible
  - Ad hoc broadcasts are sent in most cases to inform the users about critical incidents (e.g. insolvency, delay in closing the business day).
  - Ad hoc broadcasts as a feature of the T2 service (CLM and RTGS) provides best qualification in reachability, confidentiality and security compared to other communication channels, like email.
  - Parties which are not using the GUI/U2A interface of the T2 service need to receive ad hoc broadcasts in A2A push mode as well (for immediate display in their own internal GUI).
A2A broadcasts processing

- A2A message: admi.004
- Subscription: parties can select between U2A or A2A transmission of broadcast but not opt in/out for dedicated business cases
- Settlement-related broadcasts
  - Account-related
  - Routing: Technical address linked to the account
- Ad hoc broadcasts
  - Operator can send ad hoc broadcasts to all parties of the T2 service, a selected group of parties (e.g. all settlement banks of an AS) or a single party
  - CB can send ad hoc broadcasts to all parties of their community, a selected group of parties in their community or a single party in their community
  - Routing: Technical address linked to the party
Thank you for your attention!