SIPREC
Recording Metadata
(draft-ietf-sipprec-metadata-06)

March 30\textsuperscript{th} 2012
IETF 83 meeting

Authors: Ram Mohan R, R Parthasarathi, Paul Kyzivat
Agenda

- Changes in draft-ietf-siprec-metadata-05 from last version.
- Discuss Open & closed items in Metadata model
- Next Steps
The new version of draft has following changes:

- The association between participant and CS is changed as 0..* from 2..*
- Associate-time and disassociate-time attributes in CS are moved to ParticipantCSAssociation
- CSRSassociation metadata element creation to indicate the attributes related to CS and RS.
- participantsessionassoc XML element is added to represent participant and session associated XML elements.
- Removed "csrc" element in Metadata XML schema
- ParticipantStreamAssoc XML element is introduced for association between participant and stream XML element.
Recording Session (RS)

Communication Session (CS)

Participant

Media Stream

ParticipantCS Association

ParticipantStream Association

Receives 0..* 0..*

Sends 0..*

Communication Session (CS) Group

Metadata

Model

in ver 05
Metadata Model: CSRS association

Closed Items:
- Adding CSRS association in the model figure.

Diagram:
- Recording Session (RS)
- Communication Session (CS)
- CSRS Association
- Association 1..* 0..*
Metadata Model: Media Stream

Closed Items:
- Remove media mode attribute related text in sec 6.7.3 as per the earlier consensus
Metadata Model Open item: Communication Session

- Current draft has associate/disassociate time
  - Associate-time – The optional attribute represents the time a CS is associated with a RS
  - Disassociate-time - This optional attributes represents the time a CS disassociates from a RS.

- There was a comment to include start/Stop time also. Is it needed?
Metadata Model: Media Stream

Open Items: (BT usecase)

- Media stream shall associate with multiple CS and it shall be mixed stream. But participant who is contributing at the specific time has to be identified by RTP/RTCP mechanism.
Next steps

➢ Update draft based on the current closure
➢ Add more metadata examples
➢ Publish next version (07) and ask for WGLC