Changes

- Filled in the MRB section
- Enriched the section text
- Updated the Publishing example
- Added Consumer examples
  - Query
  - Inline-aware (IAMM)
  - Inline-unaware (IUMM)
Query

1. HTTP POST (Consumer request)
   --------------------------------------->
   --- Parse request and see if any
   <--- MS applies

2. 200 OK (Consumer response)
   --------------------------------------
   --- Parse response and
   | start session (SIP/COMEDIA/CFW)
   <--- with MS reported by MRB

   .
   .

March 25th 2010  IETF 77th, Anaheim
IAMM

1. INVITE (multipart/mixed) ---+ Extract SDP and MRB payloads; handle
                <=+ Consumer request to know MS to use

3. INVITE (only copy SDP from 1.) ---+ Negotiate CFW Control
                <=+ Channel

4. 100 (Trying) 5. 200 OK

Prepare new ---> SDP from MS and --> Consumer reply

7. 200 OK

8. ACK

--- Read Cons. reply and use SDP to
    <=+ create CFW Chn.

<<<<<< TCP CONNECTION >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>

CFW SYNC

.................................................................
IUMM

--- Pick a MS
    and redirect
    <--- INVITE there

3. INVITE
   (copy SDP from 1.)
            ---+ Negotiate
---+ CFW Control
    <--- Channel

4. 100 (Trying)

5. 200 OK

6. ACK

7. 200 OK
   (copy SDP from 5.)

8. ACK

<<#################################################################
TCP CONNECTION ################################################################

CFW SYNC

+----------------------------------------------------------------+
Next steps

• Fine-tuning to address latest specifications
  • Framework, IVR, Mixer soon to become RFCs
• Align to MRB as long as it proceeds
• Updated implementation soon to be released
  • MS, MRB and AS (direct/query:inline)
  • Hopefully more interoperability tests to follow

• Detailed review?
Questions?
Further discussion?