Multiparty Multimedia Session Control Working Group

70th IETF – Vancouver
4/6 December 2007

Please join the Jabber room:
mmusic@jabber.ietf.org
Intellectual Property

• When starting a presentation you MUST say if:
  – There is IPR associated with your draft
  – The restrictions listed in section 5 of RFC 3978/4748 apply to your draft

• When asking questions or commenting on a draft:
  – You MUST disclose any IPR you know of relating to the technology under discussion

• References:
  – RFC 3978 (updated by RFC 4748), and RFC 3979
  – “Note Well” text
Agenda I (Tuesday)

13:00 Introduction and status update (chairs)
13:10 SDP media capabilities Negotiation (Even)
13:40 Source-Specific Media Attributes in SDP (Lennox)
13:50 An SDP Extension for Media Loopback (Hedeyat)
13:55 Multiple Packetization Times in SDP (Willekens)
14:10 Media decoding dependency in SDP (Schierl)
14:20 SDP Elements for FEC Framework (Begen)
14:30 RTSP Asynchronous Notification (Stiemerling)
14:40 RTSP 2.0 (Westerlund)
15:00 End
Agenda II (Thursday)

9:00  ICE TCP  (Rosenberg)
9:10  Analysis of Middlebox Interactions  (Tschofenig)
9:25  Media Description for IKE in SDP  (Saito)
9:35  End?
Introduction and Progress Report

Ott/Perkins/Mulé
Co-Chair resignation: Colin Perkins

• Co-chair since Dec 2000
  – 21 IETF meetings
  – 23 MMUSIC WG sessions
  – 22 RFCs
  – Unknown # of beers
  – GREAT TIME!

• Architectural role
• Administrative role
• Educational role

A medal for “excellent performance in public education…”
Status Update

RFCs Published
• draft-ietf-mmusic-securityprecondition-04.txt ➔ RFC 5027

RFC Editor Queue
• draft-ietf-mmusic-ice-19.txt

Close to Publication
• draft-levin-mmusic-xml-media-control-12.txt

WGLC Past
• draft-ietf-mmusic-sdp-capability-negotiation-07.txt
• draft-ietf-mmusic-qos-identification-00.txt

WGLC Upcoming
• draft-ietf-mmusic-file-transfer-mech-05.txt

Others
• draft-ietf-sip-dtls-srtp-framework-00.txt
  – Move the contents into draft-ietf-avt-dtls-srtp-01.txt?
• draft-ietf-mmusic-connectivity-precon-03.txt
Status Update (2)

- draft-ietf-mmusic-media-loopback-07.txt
  - First (version 0) group draft submitted in Fall of 2004, currently in its 7th revision
  - Issues resolved in multiple revisions include different loopback encapsulation methods and NAT traversal
  - Several implementations exist in the industry
  - Latest revision added an implementer's guide section
  - Any comments? Or can we proceed with this to WGLC?