

# **MMUSIC WG**

**63<sup>rd</sup> IETF – Paris**

**1<sup>er</sup> Août 2005**

## **Intellectual Property**

**Note the yellow sheet in your package!**

## All Presenters:

Please send us a copy of your slides  
(if you have not done so already)

**jo@acm.org**  
**csp@csperskins.org**

63<sup>rd</sup> IETF

MMUSIC WG

3

## MMUSIC Agenda (1)

- |             |  |              |
|-------------|--|--------------|
| <b>1400</b> | <b>Introduction &amp; Status Update</b><br>Progress on documents                           | (chairs)     |
| <b>1405</b> | <b>RTSP</b><br>draft-ietf-mmusic-rfc2326bis-10.txt   | (Westerlund) |
| <b>1430</b> | <b>ICE: A Methodology for NAT Traversal</b><br>draft-ietf-mmusic-ice-05.txt                | (Rosenberg)  |
| <b>1510</b> | <b>IPsec Negotiation in SDP</b><br>draft-saito-mmusic-ipsec-negotiation-req-00.txt         | (Saito)      |
| <b>1520</b> | <b>Requirement of for the Data Broadcasting Service</b><br>draft-lkchoi-mmusic-iptvds-.txt | (Choi)       |

63<sup>rd</sup> IETF

MMUSIC WG

4

## MMUSIC Agenda (2)

### 1530 A Congestion Status Precondition for SIP (Alexander)

`draft-alexander-congestion-  
preconditions-00.txt`

### 1540 Buffer Handling Attribute for Seamless Mobility (Westerlund)

`draft-mingqiang-mmusic-session-  
mobility-attribute-00.txt`

63<sup>rd</sup> IETF

MMUSIC WG

5

## WG Status

- **RFC Editor Queue**  
`draft-ietf-mmusic-sdpng-trans-04.txt`  
`draft-ietf-mmusic-sdp-comedia-10.txt`  
`draft-ietf-mmusic-offer-answer-examples-06.txt`  
`draft-ietf-mmusic-sdp-media-label-01.txt`
- **With IESG (updating in progress)**  
`draft-ietf-mmusic-sdp-new-25.txt`  
`draft-ietf-mmusic-img-req-07.txt`  
`draft-ietf-mmusic-img-framework-08.txt`  
`draft-ietf-mmusic-kngmt-ext-15.txt`  
`draft-ietf-mmusic-sdescriptions-11.txt`  
`draft-ietf-mmusic-sdp-srcfilter-09.txt`
- **Ready for WGLC**  
`draft-ietf-mmusic-sdp-bfcp-02.txt`  
`draft-ietf-mmusic-comedia-tls-04.txt`
- **Other stuff**  
`draft-ietf-mmusic-connectivity-precon-01.txt`  
`draft-ietf-mmusic-security-precondition-00.txt`

63<sup>rd</sup> IETF

MMUSIC WG

6

## SDP Grouping Issue

- **Grouping attributes**
  - LS, FID (RFC 3388)
  - ANAT (RFC 4091)
  - FEC (draft-li-mmusic-fec-grouping-00.txt)

### **Issue:**

- **Signaling alternative RTP Profiles for the same media stream**
  - **Choose one out of several alternatives**
    - E.g., AVP vs. SAVP vs. AVPS vs. SAVPF
- **Options:**
  - **Same port: something in SDP defined (but implicit behavior)**
    - Not included in offer/answer examples
  - **FID has different semantics**
  - **ANAT only works for different address families**
- **Other ideas?**