

# Audio/Video Transport Extensions (avtext) Working Group

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<https://datatracker.ietf.org/wg/avtext/charter/>

Jabber room: xmpp:avtext@jabber.ietf.org

Audio: <http://ietf81streaming.dnsalias.net/ietf/ietf803.m3u>



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# Agenda

15:10 - 15:20 Agenda Bash and Status (WG chairs)

15:20 - 15:35 Payload WG Status Update (Payload WG chairs)

[draft-ramalho-payload-g7110-00](#)

15:35 - 15:45 Audio Levels (Emil Ivov / Jonathan Lennox)

Issues arising from WG last call

[draft-ietf-avtext-client-to-mixer-audio-level-03](#)

[draft-ietf-avtext-mixer-to-client-audio-level-03](#)

15:45 - 15:55 Splicing (Jinwei Xia)

[Direction forward draft-xia-avtext-splicing-for-rtp-00](#)

15:55 - 16:10 IEEE 1588/802.1AS Synchronisation for RTP Streams (Aidan Williams)

**PRESENTER IS ILL AND NOT AVAILABLE**

Of interest to working group?

[draft-williams-avtext-avbsync-01](#)

16:10 Close

# Status - datatracker

Audio/Video Transport Extensions (avtext) - Documents - Microsoft Internet Explorer provided by Alcatel-Lucent

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Address <https://datatracker.ietf.org/wg/avtext/> Go Links »

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**Working Groups**

- Applications ▶
- Internet ▶
- Ops & Mgmt ▶
- RAI ▶
- Routing ▶
- Security ▶
- Transport ▶
- Active WGs
- Concluded WGs
- Non-WG Lists

**Drafts & RFCs**

Search

Submit a draft

**Meetings**

- Agenda
- Materials
- Past Proceedings
- Upcoming

**Other Documents**

- IPR Disclosures
- Liaison Statements
- IESG Agenda

**Related Sites**

- Main IETF site
- ETF tools
- IAB
- RFC Editor
- IASA/IAOC/Trust

**Audio/Video Transport Extensions (avtext)**

[Documents](#) | [Charter](#) | [List Archive >](#) | [Tools WG Page >](#)

Document	Title	Date	Status	IPR	Area Director
<b>Active Internet-Drafts</b>					
<a href="#">draft-ietf-avtext-client-to-mixer-audio-level-03</a>	A Real-Time Transport Protocol (RTP) Header Extension for Client-to- Mixer Audio Level Indication	2011-07-04	I-D Exists IETF stream :: In WG Last Call (Default WG Workflow)		
<a href="#">draft-ietf-avtext-mixer-to-client-audio-level-03</a>	A Real-Time Transport Protocol (RTP) Header Extension for Mixer-to- Client Audio Level Indication	2011-07-04	I-D Exists IETF stream :: In WG Last Call (Default WG Workflow)		
<a href="#">draft-ietf-avtext-multicast-acq-rtcp-xr-06</a>	Multicast Acquisition Report Block Type for RTP Control Protocol (RTCP) Extended Reports (XRs)	2011-05-29	RFC Ed Queue (for 46 days) RFC Editor State: <a href="#">AUTH48</a> IETF stream :: Submitted to IESG for Publication (Default WG Workflow)		Gonzalo Camarillo
<a href="#">draft-ietf-avtext-multiple-clock-rates-01</a>	Support for multiple clock rates in an RTP session	2011-07-11	I-D Exists IETF stream :: WG Document (Default WG Workflow)		
<a href="#">draft-ietf-avtext-rams-scenarios-00</a>	Considerations and Guidelines for Deploying the Rapid Acquisition of Multicast RTP Sessions (RAMS) Method	2011-06-10	I-D Exists IETF stream :: WG Document (Default WG Workflow)		

**Related Documents**

Document	Title	Date	Status	IPR	Area Director
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Local intranet

# Document Status

- RFC editor queue (AUTH48)
  - [draft-ietf-avtext-multicast-acq-rtcp-xr-06](#)
    - Will be RFC 6332
- Working group last call
  - [draft-ietf-avtext-client-to-mixer-audio-level-03](#)
  - [draft-ietf-avtext-mixer-to-client-audio-level-03](#)
- Working group documents
  - [draft-ietf-avtext-multiple-clock-rates-01](#)
  - [draft-ietf-avtext-rams-scenarios-00](#)

# Specific requests

- Can we have some volunteer reviewers for:
  - [draft-ietf-avtext-rams-scenarios-00](#) ?
- Does this document cover all required scenarios?