

AVTEXT

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



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Agenda

- Chairs:
- Keith Drage
- Magnus Westerlund
- (Note we will invite the PAYLOAD chairs to join us at the front when we get to the PAYLOAD drafts)
- 15 (15:20 - 15:35) Agenda bash; working group draft status; future work
 - Chairs
- 5 (15:35 - 15:40) IEEE 1588/802.1AS Synchronisation for RTP Streams
 - Aidan Williams draft-williams-avtext-avbsync-02
- 30 (15:40 - 16:10) Codec Operation Point RTCP Extension
 - Bo Burman draft-westerlund-avtext-codec-operation-point-00
- [As PAYLOAD working group]
- 10 (16:10 - 16:20) RTP Payload Format for High Efficiency Video Coding
 - Thomas Schierl draft-schierl-payload-rtp-h265-00
- 10 (16:20 - 16:30) Offer/Answer Considerations for G.723 Annex A and G.729 Annex B
 - Muthu A M. Perumal draft-muthu-payload-offer-answer-g723-g729-00
- 10 (16:30 - 16:40) G.711.0 Compression Segments
 - Michael Ramalho draft-ramalho-g7110-segments-00
- (16:40 - 17:00 Unallocated)

Status

- Published (December 2011)
 - RFC 6464: A Real-time Transport Protocol (RTP) Header Extension for Client-to-Mixer Audio Level Indication
 - RFC 6465: A Real-time Transport Protocol (RTP) Header Extension for Mixer-to-Client Audio Level Indication
 - IPR disclosure has been made against draft-ivov-avt-slic-04 in <https://datatracker.ietf.org/ipr/1660/> which was a predecessor of this document; a declaration has not been made against the RFC or the working group group draft. The chairs plan to take no action unless such a declaration is made
- In working group last call (Ends 3rd April 2012)
 - draft-ietf-avtext-rams-scenarios-03
 - SDP directorate comments
 - draft-ietf-avtext-splicing-for-rtp-07

Status

- Working group documents
 - draft-ietf-avtext-multiple-clock-rates-02
 - New editor required. 3 volunteers. Have selected Glen Zorn. We thank the other volunteers for their interest. We also thank Marc for the work he has performed so far.
 - Input from Marc: No information on proprietary stack was received, so the code source of FOSS stacks was examined to find the algorithms used (libccrtp, libmediastreamer0, libpjmedia, Android RTP). Because all the stack analyzed used the nonmonotonic algorithm, this algorithm was added back to the spec.