

IETF 92 - Paload WG meeting minutes

15:20 Wednesday March 25, 2015

Chairs: Roni Even, Ali Begen

Note takers: Bo Burman

The Payload WG Status Update presented by the chairs.

[draft-ietf-payload-rtp-h265-07](#) there will be a few editorial changes and one non-editorial change based on an SRST/SRMT/MRMT issue found out in IMTC. It will go back into a new WGLC after that, even though it is in AD review now.

[draft-ietf-avt-rtp-mvc-01](#) mentioned in the chairs presentation.

Stephan: can't speak for Ye-Kui, but unaware of major engergy behind effort due to commercial failure of codec over the wire. The WG chairs will verify with the authors.

RTP Payload Format for MELPe Codec presented by Roni Even (since the authors were not in the meeting) in [draft-demjanenko-payload-melpe-02](#). This is an audio codecs but there were some concerns about the payload subtype names requested by the authors. Need some more discussion on the mailing list.

RTP Payload for SMPTE ST 291 Ancillary Data presented by Thomas Edwards in [draft-edwards-payload-rtp-ancillary-01](#). This is the data that is sent in typical TV program for example close captions. The requirement is to send in as RTP for web services.

There is interest in this work and the WG chairs will confirm the consensus to take on this work on the list.

RTP Payload Format for Non-Interleaved and Interleaved Parity FEC presented by Varun Singh in [draft-ietf-payload-flexible-fec-scheme-00](#).

There were comments against using SSRC in the payload format and the proposal was to define a generic identifier (stream ID) and meanwhile use separate m-lines with grouping and leave the multiplexing for a document that will define a generic identifier and provide an example about how to use it for FEC.

RTP Payload Format for VP9 Video presented by Justin Uberti based on [draft-uberti-payload-vp9-01](#)

There was support to adopt this document as a WG document and after the chairs will confirm in the mailing list there will be a milestone and the document will address the new milestone.