



ERICSSON

# Status of RTP Multi-stream & Multiple Media Types

[draft-ietf-avtcore-rtp-multi-stream-08](#)

[draft-ietf-avtcore-rtp-multi-stream-optimisation-06](#)

[draft-ietf-avtcore-multi-media-rtp-session-09](#)

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# Executive Summary



- › Documents updated
  - Primarily editorially
  - Some new text
  - See diffs
- › All documents ready for WG Last Call

# Changes in [draft-ietf-avtcore-rtp-multi-stream](#)



- › Has a new section (Section 6) discussing the adding and removing of SSRCs in an RTP session
- › Other significant editorial changes
  - New paragraph in Section 4 about RTP's nature as multi stream and multi-party protocol
  - Major rewrite of Section 5.3.2 and Section 5.4.2
  - Some new informational references:
    - [RFC3556]: SDP Bandwidth Modifiers for RTCP
    - [RFC5576]: Source Specific SDP attributes
    - [RFC7160]: Support of multiple clock rates

# Changes in [draft-ietf-avtcore-rtp-multi-stream-optimisation](#)



- › Very minor editorial changes
  - Be explicit about bit fields lengths
  - Clarify what Offer/Answer is with reference.

# Changes in [draft-ietf-avtcore-multi-media-rtp-session](#)



- › Major Rewrite
  - Section structure affected
  - Paragraphs moved between sections
  - Much text rewritten
- › Focus has been improving readability not technical change
- › You will need to do a full review

# Next Step



- › We authors are happy with the text
  - No outstanding issue that we know of
- › Let's do WG Last calls