

In/out 1.0

Baseline: <http://htmlpreview.github.io/?https://github.com/w3c/webrtc-pc/blob/master/webrtc.html>

Decisions noted

PR 270 SCTPTransport object: decided to add

PR 280 ICE Transport more readonly info: decided to add

PR 273 RTPSender more readonly info: decided to add, but massage the “degradation” stuff

PR 273 RTP Sender resolution scale: moved to Simulcast discussion

PR 258 Setting Codecs: problematic. Will be replaced by other proposals - not added (replaced by #298)

PR 291 PC.connectionState: will be massaged and added (some massaging happening Thursday)

PR 292 PC.onwarning / onfatalerror: not added

PR 271 PeerConnection warmup by track-free RTPSender: tabled till Thursday

PR 279 Replace OfferToReceive: not added (will discuss Transceiver more)

PR 237 ReplaceTrack: will fail (not renegotiate). J-I to update. Decided to add.

API to read CSRC: decided to add (Cullen responsible for creating PR 300)

API for mixer to client audio level info: decided to add (Cullen, PR 300)

PR 292 PeerConnection.onfatal: not added.

PR 284 (ICE errors): Decision to review offline.

PR 283 (Martin): unassignedmedia. We’ll replace it with text that says what happens with the RTPReceiver when media comes in early. Some pushed to IETF. Peter responsible for new PR

Decisions noted

- PR 289 ICE Pool size: needs update by Cullen. Decided to add.
- PR 300 CSRC and mixer client audio level: cut voice flag, but add rest
- PR 293 addMedia: decided to add (meaning we drop x, y, z?)
- PR 298 codec reordering: decided to add
- PR 269 Add `RTCRtpSender.getCapabilities` and `RTCRtpReceiver.getCapabilities`: decided to add
- PreNegotiation codec selection to be added (Martin to produce PR)
- Simulcast:

Unclear to me right now

- 272 Add RTPSenderInit

Out of 1.0 (from 2013 list)

- Data channels in Workers
- Partial offers/answers

TBD

- Simulcast (pending input from MMUSIC and proposed solution)

Are we done?

No more PRs that add functionality to 1.0 beyond what we have discussed here

(Outstanding stuff related to privacy and security)