

RMCAT Status Update for ART IETF 93

Chairs:

Karen Nielsen <karen.nielsen@tieto.com>

Mirja Kühlewind <mirja.kuehlewind@tik.ee.ethz.ch>

RMCCAT CC status

RMCCAT CC Requirements [reqs](#) in RFC editor queue

Evaluations progressing towards completion. Present effort focused on (remaining aspects of):

- Wireless testcases – wifi testcases in particular
 - New work for inclusion: [wifi-test-cases*](#)
- Video traffic source model: [draft-zhu-rmccat-video-traffic-source*](#)

3 CC candidate drafts adopted for experimental

Nada: [draft-ietf-rmccat-nada](#)

Scream: [draft-ietf-rmccat-scream-cc](#)

GCC: [draft-alvestrand-rmccat-congestion*](#)

Coupled CC control candidates adopted

Shared Bottleneck Detection: [draft-ietf-rmccat-sbd](#)

Coupled CC over shared bottlenecks: [draft-rmccat-welzl-coupled-cc*](#)

*Adoption to be confirmed on list

... Stay tuned for “ART” Interactions

RMCAT CC – codec interactions

- [draft-zanaty-rmcat-cc-codec-interactions-00](#) adopted*

RMCAT CC – application (e.g. W3C API) interactions

- draft expected before IETF 94

RMCAT CC feedback via RTP extensions

- Conjectured to come in some form (for AVTEXT)
 - Example of a present draft proposal:
[draft-holmer-rmcat-transport-wide-cc-extensions-00](#)

*Adoption to be confirmed on list