Coupled Congestion Control for RTP Media

draft-ietf-rmcat-coupled-cc-01 **Safiqul Islam**, Michael Welzl, Stein Gjessing

RMCAT 95th IETF Meeting Buenos Aires, Arg April 6 2016

Update Status

- Text on how to apply Coupled Congestion Control to GCC
- Updated variable names based on NADA draft to make it in line with the latest version
- Reference to make a connection to the prioritization text in I-D.ietf-rtcweb-transports
 - "very- low", "low", "medium" or "high" priority levels
- Incorporate Karen's comments