XRBLOCK
IETF 88, Vancouver, Canada

Dan Romascanu
Shida Schubert
Note Well

This summary is only meant to point you in the right direction, and doesn't have all the nuances. The IETF's IPR Policy is set forth in BCP 79; please read it carefully.

The brief summary:

- By participating with the IETF, you agree to follow IETF processes.
- If you are aware that a contribution of yours (something you write, say, or discuss in any IETF context) is covered by patents or patent applications, you need to disclose that fact.
- You understand that meetings might be recorded, broadcast, and publicly archived.

For further information, talk to a chair, ask an Area Director, or review the following:
BCP 9 (on the Internet Standards Process)
BCP 25 (on the Working Group processes)
BCP 78 (on the IETF Trust)
BCP 79 (on Intellectual Property Rights in the IETF)
Administrative Tasks

• Blue sheets
• Two note takers
• Jabber scribe
Agenda

- 17:30  XRBLOCK WG Administrative  (Chairs, 5)
- 17:35  XRBLOCK WG Status Update  (Chairs, 10)
- 17:45  Consideration for selecting  
  RTCP XR Report Block for RTCWEB statistics API  (Roni, 10)
- 17:55  Additional RTCP-XR metrics for RTCWEB  
  statistics API  (Varun, 10)
- 18:00  RTCP XR Report Block for Non-RLE Loss Count Metrics  (Rachel, 5)
- 18:05  RTCP XR Report Block for PSI dependent  
  Decodability Statistics Metrics reporting  (Claire, 5)
WG Progress (Since IETF87)

• Published
  – RFC 7003 (draft-ietf-xrblock-rtcp-xr-burst-gap-discard)
  – RFC 6990 (draft-ietf-xrblock-rtcp-xr-decodability)
  – RFC 7004 (draft-ietf-xrblock-rtcp-xr-summary-stat)
  – RFC 7002 (draft-ietf-xrblock-rtcp-xr-discard)
  – RFC 7005 (draft-ietf-xrblock-rtcp-xr-jb)

• Publication Requested / In IESG Processing
  • draft-ietf-xrblock-rtcp-xr-qoe

• WGLC Finished
  – draft-ietf-xrblock-rtcp-xr-discard-rle-metrics
  – draft-ietf-xrblock-rtcp-xr-bytes-discarded-metric
  – draft-ietf-xrblock-rtcp-xr-loss-conceal
  – draft-ietf-xrblock-rtcp-xr-synchronization