RTCP XR Block for Loss Concealment Metrics Reporting on Video Applications

draft-ietf-xrblock-rtcp-xr-video-lc-06

Rachel Huang (rachel.huang@huawei.com)

Document Status

- In IESG evaluation.
- A IPR disclosure was sent last year during IESG evaluation.
 - Co-author was not aware of the IPR before.
 - Discussions have been initiated since then.
- A new version was submitted a week ago
 - Example text was removed
 - Will withdraw the IPR disclosure soon

Changes for this Draft

- Remove the following content:
 - "For example, the encoder into the compressed image/video bitstream. The other is bit-block can select a crucial area of an original video frame, extract some important characteristics of this area as the redundant information, e.g., redundant motion vector of the first macroblock in a slice of this area and redundant motion vector difference of other macroblocks in this slice of this area, and imperceptibly embed them into other parts of the video frame sent in a different RTP packet or in the next frame, e.g., other slices of this area."
- Remove Alan Clark as the co-author as he requests.

Next Step

- Continue with publication process after IPR is removed.
- The lesson is learned: we will be more careful to avoid such situation happening in the future standardizations.