

RTCP XR Block for Post-repair Loss Count Metrics

draft-ietf-xrblock-rtcp-xr-post-repair-loss-
count-05

Rachel Huang (rachel.huang@huawei.com)

Varun Singh (varun@comnet.tkk.fi)

Document Status

- Finished WGLC for version 03. Now version 5.
- All changes are editorial:
 - Moving the clarification of sequence number inconsistency problem to Section 3.
 - Clarifying the relationship between pre-repair loss count and post-repair loss count.
 - Deleting the normative sentence from Section 1.
 - Fixing some nits.

Change: Relationship between Pre- Repair Loss Count and Post-Repair Loss Count

- cumulative number of packets lost = unrepaired loss count + repaired loss count + to be repaired lost packet.
 - “cumulative number of packets lost” is from RR of RFC3550;
 - “unrepaired loss count” and “repaired loss count ” are metrics defined in this draft;
 - “to be repaired loss packet” is the packets that are lost and still waiting to be repaired.

Next Step

- Ready for publication?