RTCP XR Report Block for Burst/Gap Discard metric Reporting
draft-ietf-xrblock-rtcp-xr-burst-gap-discard-02

Geoff Hunt
Alan Clark
Rachel Huang
Qin Wu
Change#1: delete the overlap elements

- It was discussed in Taiwan meeting and agreed to delete the overlap elements with burst gap Loss Block.
  - The reason is usually burst gap discard is sent together with burst gap loss or burst gap loss is sent without burst gap discard.
- Colin noted that Threshold used to distinguish Burst from Gap should not be deleted.
- Main Change:
  - Remove two metrics: Number of bursts and Sum of Squares of burst duration
  - Keep threshold metric in the report block.
Follow Up

• Question?
• WGLC to the following two drafts:
  – draft-ietf-xrblock-rtcp-xr-burst-gap-loss-00
  – draft-ietf-xrblock-rtcp-xr-burst-gap-discard-02