Updates to various drafts

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RFC6958


• Errata needs to be updated to say:
  – 12 bits in the packet format is correct and instead the text needs to fixed.

• How do I update the errata?
Unreported errata: RFC7509

Block length needs to be set to 3
Independent burst-gap-discard

• RFC7003 needed to be sent with RFC6958
  − A limitation because burst/gap loss and discard assumed to be correlated
  − Experience shows that they are not in wireless environments

• New draft:
Packet Format

• Number of bursts in the loss report is 12 bits, here 16 bits

• Discard count has a separate report. Should it be added here?
Extended Report (XR) Metrics for the WebRTC Statistics API

• WEBRTC WG at TPAC chose to use the W3C Statistics document as a place to document the statistics.
  – i.e., will not use an IANA registry
  – The W3C document will need to have some text on how other SDOs will be able to pick identifiers

• This draft creates an registry and assigns names/identifiers.
Next Steps

• All open issues closed.

  **Name:** burstDiscardCount  
  **Definition:** The cumulative number of bursts of discarded RTP packets, Appendix A (e) of [I-D.singh-xrblock-independent-burst-gap-discard].

  [RFC3611] recommends a Gmin (threshold) value of 16 for classifying packet loss or discard burst.

• Ready for WGLC.