Advancing Metrics on the Standards Track:

RFC 2679 bis
One-way Delay Metric

draft-morton-ippm-rfc2679-01
Guy Almes*, Sunil Kalidindi*, Matt Zekauskas
Al Morton, guest editor
November 2012

* Original author, but did not respond when contacted via LinkedIn
Overview of bis version (first section)

- [I-D.ietf-ippm-testplan-rfc2679] (now approved) provides the test plan and results supporting [RFC2679] advancement w/mods:
  - the assumption of post-processing to enforce a constant waiting time threshold is compliant, RFC should be revised (see section 3.6)
- Type-P-One-way-Delay-Inverse-Percentile ignored, so deprecate
- Reference [RFC6703] in RFC2679bis to incorporate recent experience
- one erratum: "Held for document update"
Overview of Editor’s proposals

- Essentially, update unchanged text with Informative References
- Beginning of Section 4, in discussion of alternate sampling methods
  >>> Editor proposal: Add ref to RFC 3432 Periodic sampling
- End of Section 4.6, on Methodologies w.r.t. out-of-order packets
  >>> Editor proposal: Add ref to RFC 4737 Reordering metric
- NEXT STEPS ? ? ?
  WG doc? WGLC? How best to proceed?
BACKUP

Backup    Backup    Backup
Test Configuration

Sender for Perfas 1 and Perfas 2 flows

Sender for Perfas 3 and Perfas 4 flows

Perfas

Network Emulator

Sender for SA + SB flows

NetProbe

Receiver for SA + SB flows