

TCP Friendly Rate Control (TFRC):
Protocol Specification
RFC3448bis

draft-floyd-rfc3448bis-00.txt

S. Floyd, M. Handley, J. Padhye, and
J. Widmer

July 2006, DCCP Working Group

Changes from RFC 3448:

- Incorporated changes in the RFC 3448 errata.
- Incorporated the **larger initial windows** specified in RFC 3390.
- Clarified how the average loss interval is calculated when **the receiver has not yet seen eight loss intervals**.
- Added more about **estimating the average segment size**.

Changes for draft-floyd-rfc3448bis-01.txt:

- Specified the receiver's initialization of the feedback timer when the first data packet doesn't have an estimate of the RTT. From feedback from Dado Colussi.
- Added the procedure for sending receiver feedback packets when a coarse-grained timestamp is used. From RFC 4243.
- Specified the procedure for initializing the loss history then the first data packet sent is lost or ECN-marked. From Dado Colussi.

Changes still to make:

- ...