

Update on Video Traffic Model Draft Draft

draft-ietf-video-traffic-model-06

Xiaoqing Zhu, Sergio Mena, Zahed Sarker

Nov 2018 | IETF 103 | Bangkok

Update From -04 to -05

- *Added Section 10 on “Security Considerations”:*
- *It is important to evaluate RTP-based congestion control schemes using realistic traffic patterns, so as to ensure stable operations of the network. Therefore, it is RECOMMENDED that candidate RTP-based congestion control algorithms be tested using the video traffic models presented in this draft before wide deployment over the Internet.*
- More consistent use of terminologies per comments from Colin P & Jeromy F
- Fixed issues complained by ID-Nits check

Update From -05 to -06

- *Consistent use of third person narrative — per review comment from Michael R*
- *More consistent use of the terms “transient period” and “transient state” — per review comments from Jake H*
- Other minor wording changes for readability
- Ready for WGLC reviewers to check if all comments were addressed