UDP Usage Guidelines
draft-ietf-tsvwg-rfc5405bis-06

L. Eggert
G. Fairhurst
G. Shepherd
Current Status

To be published as a BCP (Shepherd: David Black)

A 3 week WGLC concluded on 9 October 2015.

Comments were received.

A new revision is being prepared.
Draft -06 being prepared

Text to address editorial and minor review comments.

New section to describe two types of applicability for specification IETF protocols:

- General Internet (default applicability for IETF specifications)
- Network Operator Usage (controlled environment)

Adding text to explain content of tunnel design team document.

- Refine text on restricting the types of UDP tunnel payload.
- Add text on difficulty of PMTUD and PLPMTUD with a tunnel.
Next Steps

Publish a revised ID in ~ 1 week (after we confirm comments have been addressed).

Thanks to many people who provided comments on this document.

G. Fairhurst received funding from the European Union's Horizon 2020 research and innovation program 2014-2018 under grant agreement No. 644334 (NEAT).

Lars Eggert has received funding from the European Union's Horizon 2020 research and innovation program 2014-2018 under grant agreement No. 644866 (“SSICLOPS”).