

# Stream Schedulers and User Message Interleaving for SCTP

Randall Stewart ([randall@lakerest.net](mailto:randall@lakerest.net))

Michael Tüxen ([tuxen@fh-muenster.de](mailto:tuxen@fh-muenster.de))

Salvatore Loreto ([Salvatore.Loreto@ericsson.com](mailto:Salvatore.Loreto@ericsson.com))

Robin Seggelmann ([rfc@robin-seggelmann.com](mailto:rfc@robin-seggelmann.com))

# Status

- draft-ietf-tsvwg-sctp-ndata-08.txt
- Changes:
  - Clarifications and other editorial changes, mostly based on the review from Gorry.
  - No technical changes.
- Ready for WG LC whenever the chairs want.

# Implementation Status

- Interoperable with the code in the INET simulation framework for OMNeT++.
- Running code for FreeBSD, currently addressing some regression issues.

# Stream Control Transmission Protocol (SCTP) Network Address Translation Support

Randall Stewart ([randall@lakerest.net](mailto:randall@lakerest.net))

Michael Tüxen ([tuexen@fh-muenster.de](mailto:tuexen@fh-muenster.de))

Irene Rüngeler ([i.ruengeler@fh-muenster.de](mailto:i.ruengeler@fh-muenster.de))

# Status

- draft-ietf-tsvwg-natsupp-09.txt
- No changes since last IETF.
- Started an implementation activity for the NAT implementation of Virtual Box.

# ToDo

- Split up considerations for
  - NATs
  - Endpoints
- Cover translation from IPv6 to IPv4 and vice versa.

# Additional Considerations for UDP Encapsulation of Stream Control Transmission Protocol (SCTP) Packets

Michael Tüxen ([tuxen@fh-muenster.de](mailto:tuxen@fh-muenster.de))

Randall Stewart (randall@lakerest.net)

# Status

- No changes since last IETF.
- Explicitly describe the handling of embedded addresses in INIT and INIT-ACK chunks.
- Transform into a 6951bis document.