History of the draft

• 00 was presented in IETF 99, July 2017, in Prague.

• Specifies:
  – A new BGP Tunnel Encapsulation Type for Geneve.
  – A new Geneve tunnel option types sub-TLV.
Changes since 00

• Updated more the sections on Negotiating Geneve option TLV ordering.

• Defined a new **Ethernet option TLV** that will be carried in data packets containing:
  – B bit for Bum traffic.
  – L bit for Leaf-Indication.
  – An optional 24 bits Source-ID that encodes the ESI-label value signaled on the EVPN Autodiscovery per-ES routes, as described in [RFC7432].
Next steps

- Thanks for WG adoption, will upload the new ietf-version soon.

Thank you