IS-IS and OSPF extensions for BIER-TE (Tree Engineering for Bit Index Explicit Replication) with MPLS and non-MPLS Encapsulation

draft-zwx-bier-te-extensions-02

BIER WG

IETF116# Yokohama

Sandy Zhang
Yuehua Wei
Benchong Xu
IJsbrand Wijnands
• BIER-TE and RBS use link BitPosition to indicate the adjacency. The link BP is encapsulated in the BitString of BIER-TE/RBS packet.
• The BIFT-id is allocated per SD:BSL.
• Same as BIER forwarding, the BIFT-id is used for BIFT location.
• The BIFT-id can be allocated by Controller (BIER-TE YANG), or distributed by IGP protocols.
BIFT-id signaling

- If the BIFT-id is advertised as sub-tlv of link BP, too may duplicated BIFT-ids are advertised because many link BPs use a same BIFT-id.

- The BIFT-id is advertised as sub-tlv associated with BIER-info sub-tlv, like the advertisement for BIER.

- The advertisement of IS-IS, OSPF and OSPFv3 are similar.

- The signaling includes mpls and non-mpls encapsulation.
• Any comments 😊
• Thanks!