Brief Review

- A single BIER sub-domain covers multiple underlay routing protocol regions (Autonomous Systems or IGP domains).
  - How do we redistribute BIER information between them?

- What if BGP-LU is used, and BIER prefixes are not redistributed into other IGP areas/domains?
  - Border routers advertise their own BIER prefixes with a BIER proxy range sub-TLV to list external BFR-IDs that are reachable via them.
Update of 05

• The draft was presented in IETF116 meeting and received some comments.
• A paragraph was added for make the description more clear. That is for the border router advertising the proxy range sub-TLV:
  – There may be multiple border routers connecting two regions and the same BFR-ID may be advertised in Proxy Range sub-TLVs from multiple border routers. This is fine because the border routers are just advertising that the BFER represented by the BFR-ID can be reached through them.
• Comments and review welcomed
• Would like to know if this draft can go head.

• Thanks!