Forces InterFE LFB

Presented by DJ
InterFE LFB
InterFE LFB – Modifications from last draft

• Variations to the existing draft
  – Use of a new Fixed FoRCES header with introduction of the following:
    • Fragmentation
    • NEID
    • New FoRCES Message Type
  – IANA Defined Ethertype
  – FEObjectLFB Neighbor table to include MAC addresses
InterFELFB Header Transport Mapping

- InterFELFB – Header mapping should be defined for the following transports:
  - Direct Ethernet
  - VXLAN
  - GRE
  - NV03
InterFELFB – Proposal for DirectEther Transport Mapping

- Destination MAC is mapped to MAC resolved from the FEObject LFB Neighbor Table
- Source MAC is mapped to Source MAC of the sending FE neighbor mapped port
- Ethertype is defined as InterFELFB Ethertype as defined by IANA
- NEID, Fragmentation Information and Flags will be transmitted as TLVs in the payload