Internal PE Extended Port

- **IEEE 802.n**
- **Forwarding Process (7.11)**
- **EISS Multiplex Entity (7.17)**
  - Support of the PEISS (7.10.4)
  - Support of the EISS (802.1Q 6.9)
  - EISS Multiplex Entity (802.1Q 6.17)
  - C-TAG Handler (7.9)
  - PE Transmit and Receive (7.8)
  - IEEE 802.n

**Per E-CID MEPs**

**Link MEP (internal LAN to C-VLAN component)**

**Per C-VID MIPs (MEPs are on C-VLAN component).**

**Per C-VID MEPs (for cases when the C-TAG Handler has inserted C-TAGs).**
External PE Extended Port

- Forwarding Process (7.11)
- PEISS Multiplex Entity (7.17)
  - ISS
  - ISS
  - ISS
  - ISS
- Support of the PEISS (7.10.4)
  - ISS
- Support of the EISS (802.1Q 6.9)
  - EISS
- EISS Multiplex Entity (802.1Q 6.17)
  - ISS
  - ISS
  - ISS
  - ISS
- Support of the EISS (802.1Q 6.9)
  - ISS
- C-TAG Handler (7.9)
  - ISS
- PE Transmit and Receive (7.8)
  - ISS
- IEEE 802.n

Per E-CID MEPs

Per C-VID MEPs

Link MEP (facing End Station)
PE Cascade Port

Forwarding Process (7.11)

PEISS Multiplex Entity (7.17)

Support of the PEISS (7.10.4)

PE Transmit and Receive (7.8)

IEEE 802.n

Link MEP (facing adjacent Upstream Port)

Per E-CID MIPs
PE Upstream Port

Forwarding Process (7.11)

PEISS Multiplex Entity (7.17)

Support of the PEISS (7.10.4)

Link MEP (facing adjacent Cascade Port)

IEEE 802.n