IANA Ethernet Considerations Internet-Draft

• What is IANA?
  – The Internet Assigned Numbers Authority (IANA) is responsible for the
global coordination of the DNS Root, IP addressing, and other Internet
protocol resources
  – http://www.iana.org/
  – http://beta.iana.org/about/
• Why this draft?
  – IANA considerations for the allocation of code points under the IANA
OUI
  – lists and discusses some other IETF use of Ethernet code points not
under the IANA OUI
  – Targeting IETF constituency but coordinate with IEEE 802 and RAC
• http://www.ietf.org/internet-drafts/draft-eastlake-ethernet-iana-
considerations-04.txt
• Area Director sponsored document targeting BCP
• IETF Last Call in a few weeks
IANA Ethernet Considerations Internet-Draft

• What’s in the draft?
  – Description of the IEEE Registration Authority
  – 48-bit MAC Identifiers and OUIs
    • EUI-48 Allocations under the IANA OUI and allocation considerations
  – 64-bit MAC Identifiers
    • IPv6 Use of Modified EUI-64 Addresses and allocation considerations
  – Other IETF Used EUI-48 Addresses
    • MAC-48 multicast addresses prefixed "33-33" used by the IETF for global IPv6 multicast [RFC2464]
    • OUIs prefixed CF - allocated by IANA for use in PPP [RFC1661] – deprecated
  – Ethernet Protocol Parameters
    • Ethertypes
    • LSAPs
  – Procedures for Ethernet Protocol Allocation under IANA OUI
  – Annexes
    • EUI-48/EUI-64 Identifier or Identifier Block Template
    • Some Ethertypes Used by the IETF