IEEE 802.3WG Closing Plenary Report

IEEE 802.3 HSE Consensus Ad Hoc

John D'Ambrosia Dell San Diego, CA, USA, July 2012

"Higher Speed Ethernet Consensus" Program Submission

HSE ICAID: https://mentor.ieee.org/802-ec/dcn/12/ec-12-0033-01-00EC-higher-speed-ethernet-icaid.pdf

Background and Purpose

The completion of the IEEE 802.3 Industry Connections Ethernet Bandwidth Assessment Ad hoc has demonstrated that the bandwidth requirements of multiple application spaces are continuing an exponential climb with the forecasted growth in 2020 to reach a level 100x the bandwidth required in 2010. The purpose of the IEEE 802.3 Industry Connection's Higher Speed Ethernet Consensus activity will be to build consensus related to initiating a new effort targeting the next speed of Ethernet for wireline applications, which will be used for the evaluation and possible development of a Call-For-Interest for the next IEEE 802.3 Higher Speed Study Group.

Related Standard – IEEE Std 802.3-2008 and IEEE Std 802.3ba-2010 Related Sponsor – IEEE 802

Charter and Scope

The scope of this IC activity will focus on building consensus related to the next speed of Ethernet for wireline
applications, which will be used for the evaluation and possible development of an IEEE 802.3 Call-For-Interest for
the next Higher Speed Study Group. The requested duration for this Industry Connections activity is 12 months.

Proposed Deliverables

• The proposed deliverables will be the historical records, i.e. meeting notes & presentations, of the meetings held by this Industry Connections activity.

IEEE 802 Nov 12 Plenary San Antonio, TX, USA

Reflector and Web

 To subscribe to the HSE Consensus reflector, send an email to: <u>ListServ@ieee.org</u>

with the following in the body of the message (do not include "<>"):

subscribe stds-802-3-bwa <yourfirstname> <yourlastname> end

- Send HSE Consensus Ad Hoc reflector messages to:
 <u>STDS-802-3-BWA @listserv.ieee.org</u>
- Ad Hoc web page URL:

http://www.ieee802.org/3/ad_hoc/hse/index.html

Activities

This Week

- Met 8pm 10 pm Wed Night
- 73 Attendees
- Reviewed Consensus Presentation

Looking Ahead

- Teleconference pending next version release
- Meeting at January Interim

Thank You!

IEEE 802.3 HSE Consensus Ad Hoc

IEEE 802.3 Nov 12 Plenary, San Antonio, TX, USA

5