IEEE P802.3bf Task Force Closing Report

Steve Carlson, IEEE P802.3bf Chair High Speed Design

scarlson@ieee.org

Marek Hajduczenia, Chief Editor ZTE

Marek.Hajduczenia@zte.com.pt

Reflector and Web

To subscribe to the IEEE P802.3bf TimeSync Task Force send an email containing the following text in the body of the message to:

subscribe stds-802-3-time <yourfirstname> <yourlastname>

to

ListServ@ieee.org

IEEE P802.3bf web page URL:

http://www.ieee802.org/3/bf/

Reflector and Web

Private Area:

Login: 802.3bf

Password: XXXXX

Progress this week

- Met Tuesday from 10AM to 2PM 7 people in the room
- Resolved 10 comments against D3.1
- 1 pile-on TR comment to D3.0 was withdrawn
- 1 TR was rejected, commenter accepted resolution
- 1 TR comment was accepted, new recirculation required
- 1 TR remains from D3.0

Unresolved Comment from D3.0

C/ 90 SC 90.7

P 41

L 30

35

Frazier, Howard M

Broadcom Corporation

Comment Type

TR Comment Status R

As the data delay values are reported in units of ns (as stated in Clause 45), there is an implied precision to the measurement, and this should be stated.

SuggestedRemedy

Add the following sentence to the end of 90.7: "The data delay measurements are reported with an implied precision of one ns."

Response

Response Status W

REJECT

We are only specyfing the delays are reported in the units of ns. There are no implied requirements for the precision of the measurements of such delay values.

Progress this week

- Other comments were E or ER
- All comments resolved
- Email indicating 1 DIS vote will flip to APP when 2nd recirc opens
- Current status: 2 DIS voters (1 from D3.0) second DIS does not have any TR or ER comments
- Drafted responses to ITU liaison
- Created D3.2 for 2nd recirculation and plan
- Meeting minutes and opening agenda posted
- Thanks to Brad Booth and David Law for database wrangling

Plan going forward

2nd Recirculation

Estimated recirculation ballot open date - 21st March RevCom submittal for Early Consideration - 1st April (approx) Estimated recirculation ballot close date - 4th April Proposed interim meeting date - 20th April RevCom Early Consideration - Week of 2nd May

3rd Recirculation (if necessary)

Estimated recirculation ballot open date - 28th April RevCom submittal deadline - 6th May Estimated recirculation ballot close date - 12th May Proposed interim meeting date - 24th May RevCom meeting - 15th June

Motions

Request the Working Group Chair submit IEEE P802.3bf for conditional approval to RevCom.

Moved: Pat Diamond

Second: Brad Booth

Technical (>75%)

Y: N: A: