

# IEEE P802.3bf Task Force Closing Report

Steve Carlson, IEEE P802.3bf Chair  
High Speed Design  
[scarlson@ieee.org](mailto:scarlson@ieee.org)

Marek Hajduczenia, Chief Editor  
ZTE  
[Marek.Hajduczenia@zte.com.pt](mailto: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](mailto: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- 1 pile-on TR comment to D3.0 was withdrawn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

---

Cl 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 specifying 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 2<sup>nd</sup> 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 2<sup>nd</sup> 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:**