



# **IEEE P802.3bf Task Force Opening Report**

**Steve Carlson, IEEE P802.3bf Chair  
High Speed Design  
scarlson@ieee.org**

# 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: \*\*\*\*\*

# January 2010 Interim

- **Met for two days in New Orleans**
- **Adopted baseline “IEEE P802.3bf Time sync architecture”, slide 7 of law\_1\_0110.pdf**
- **Created DRAFT D0.21**
- **Opened D0.21 to Task Force Review**

# January 2010 Interim

---

**Motion #1 @ 2010.01.26 10:10:**

**Appoint Steve Carlson as the Task  
Force Chair**

**Moved by: Brad Booth**

**Seconded by: Marek Hajduczenia**

**In favour: 5, against: 0, Abstaining: 0**

**Technical motion (>75%)**

**Motion passes**

# January 2010 Interim

**Motion #2 @ 2010.01.27 13:50**

**Adopt slide 7 from law\_1\_0110.pdf as the  
baseline architecture.**

**Moved by: David Law**

**Seconded by: Marek Hajduczenia**

**In favour: 12, against: 0, Abstaining: 0**

**Technical motion (>75%)**

**Motion passes**

# January 2010 Interim

**Motion #3 @ 2010.01.27 13:58**

**Charter the Editor with the task of incorporating the baseline architecture proposal (see Motion #2) into draft D0.1 and create draft D0.2.**

**Moved by: Marek Hajduczenia**

**Seconded by: Anoop Vetteth**

**In favour: 12, against: 0, Abstaining: 0**

**Technical motion (>75%)**

**Motion passes**

# January 2010 Interim

- **Opened Task Force review on 6 February**
- **Closed Task Force Review on 26 February**
- **27 comments received**
- **13 E and ER**
- **13 T and TR**
- **1 G**
- **Comments and proposed responses posted on 3 March 2010**



# Goals for this Meeting

---

- **Comment resolution against DRAFT D0.21**
- **Create new DRAFT**
- **Joint meeting with IEEE P802.1AS on Wednesday morning**

# This Week's Schedule

- **IEEE 802 Plenary Meeting, March 14 - 17, Orlando, FL**
  - **802.3 Plenary Monday 1PM – 5PM**
  - **IEEE P802.3bf Tuesday-Wednesday 9AM – 5PM**  
**Thursday 9AM – 12PM**
  - **802.3 Plenary Thursday 1PM – 5PM**