

P802.3as Frame Expansion Task Force
Closing Plenary Meeting Report

Glenn Parsons

Nortel

San Francisco, California

Reflector and Web

- List subscribers: **79** (as of 7/18)
- To subscribe to the Frame Expansion TF reflector send an email to:
listserv@ieee.org
- with the following in the body of the message:
subscribe stds-802-3-fe <first name> <last name>
- Frame Expansion TF web page URL:
<http://www.ieee802.org/3/as/>

Private area login information

- Login: **802.3as**
- Password: **XXXXXXXXXX**

Accomplishments

- **Successfully resolved (62) D1.1 comments**
 - (1) TR comment (next slide)
 - (61) E comments
- **Resolutions require 20 editorial changes**
 - No substantive changes to draft, mostly capitalization to match existing text, fix cross-references, note formatting
- **Tasked editor to create D2.0**
- **Passed motion requesting permission from 802.3 to conduct WG ballot on D2.0 and necessary re-circulations**

P802.3as/D1.1 comment #62

- **TR comment to change maximum length field value from 1500 to 1982**
- **Rejected for two reasons:**
 - **Type field interpretation set to 1536+**
 - **Additional octets for encapsulation information – not expanded data payload**

802.3as TF Motion #2

- **Create 802.3as/D2.0 based on the D1.1 comment resolution.**
- **Request that 802.3 WG circulate IEEE P802.3as/D2.0 for 802.3 Working Group ballot, and authorize IEEE 802.3as Task Force to respond to ballot comments and conduct re-circulations as necessary.**

- **M: A. Hazarika S: S. Muller**

- **Y: 7 N: 0 A: 1**
- **Passes**

802.3 WG Motion #_

- Request that 802.3 WG circulate IEEE P802.3as/D2.0 for 802.3 Working Group ballot, and authorize IEEE 802.3as Task Force to respond to ballot comments and conduct re-circulations as necessary.

- *M: On behalf of the P802.3as TF*

- Y: _ N: _ A: _
- $\geq 75\%$
- Pass/Fail

Future meetings

- **IEEE 802.3 Interim**
 - Wednesday, September 14th (tentative), Nashua, NH
 - Week of 802.3 interim meetings
 - Resolving WG ballot comments
- **IEEE 802 Plenary**
 - November 13-18, Vancouver, British Columbia
- **IEEE 802.3 Interim**
 - *January 2006, Location TBD*
- **IEEE 802 Plenary**
 - November 12-17, New Orleans, Louisiana

Thank you!