# Time Synchronization Study Group Closing Report

Steve Carlson, TSSG Chair High Speed Design scarlson@ieee.org

IEEE 802.3 TSSG Atlanta GA November 2009

#### SCOPE from CFI (as of 03/09)

Support in 802.3 for IEEE 802.1AS by providing an accurate indication of the transmission and reception initiation times of certain packets

#### **Reflector and Web**

To subscribe to the Time Synchronization Study Group send an email containing the following text in the body of the message to:

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

> > to \_istServ@ieee.org

Time Synchronization Study Group web page URL:

http://www.ieee802.org/3/time\_adhoc/

# **Progress This Week**

#### Joint session with 802.1 AVB Task Group – Wednesday 10AM – 11AM

- Presented PAR
- Gave an executive summary of progress to date and project estimated timeline
- Went over response letter from 802.1 and 802.3 to ITU-T SG15
- Addressed comments to the PAR and 5 Criteria from the EC
  - No comments from other 802 WG
  - One EC commenter, James Gilb
  - Responses were drafted by David Law and Steve Carlson, and approved by the TSSG during the Wednesday TSSG session
  - Updated 5 Criteria (and original PAR and Objective) posted to TSSG November 2009 page
  - David Law sent approved responses and links to PAR and 5 Criteria to EC according to LMSC Operations Manual

IEEE 802.3 Working Group approve the joint 802.1/802.3 liaison letter to ITU (SG\_15\_EPON.doc)

- M: W. Diab
- S: M. Bennett
- Technical, 75% required

Y: 51 N: 0 11/19/2009 4:17PM PASS

A: 5

#### 802.3bf PAR

 http://grouper.ieee.org/groups/802/3/time\_adhoc/p ublic/nov09/index.html

IEEE 802.3 Working Group approve the IEEE P802.3bf PAR (P802\_3bf\_PAR\_1109.pdf)

M: Marek

S: John

Technical, 75% required

Y: 48 N: 0 11/19/2009 PASS

> IEEE 802.3 TSSG Atlanta GA November 2009

A: 8

### **Broad Market Potential**

- Broad set of applications
- Multiple vendors, multiple users
- Balanced cost, LAN vs. attached stations
- Ethernet can be applied in many new applications if a time synchronization capability is added. Audio-Video Bridging is well understood, as it started in 802.3 as the Residential Ethernet SG. Other potential new applications include wireless backhaul, industrial control, and SmartGrid.
- This capability has been available from many vendors on a proprietary basis for some years. Having an interoperable standard will significantly expand the market.
- The introduction of time synchronization protocols will not change the cost balance.

IEEE 802.3 Working Group approve the IEEE P802.3bf Broad Market Potential Criterion (1109\_tssg\_close.pdf)

M: Hugh

S:John

Technical, 75% required

Y: 54 N: 0 A: 2 11/19/2009 PASS

# Compatibility

- a) IEEE 802 defines a family of standards. All standards shall be in conformance with the IEEE 802.1 Architecture, Management, and Interworking documents as follows: IEEE 802. Overview and Architecture, IEEE 802.1D, IEEE 802.1Q, and parts of IEEE 802.1f. If any variances in conformance emerge, they shall be thoroughly disclosed and reviewed with IEEE 802.1.
- b) Each standard in the IEEE 802 family of standards shall include a definition of managed objects that are compatible with systems management standards.
- c) Compatibility with IEEE Std 802.3
- d) Conformance with the IEEE Std 802.3 MAC
- e) Managed object definitions compatible with SNMP
- As an amendment to 802.3, the proposed project will remain in conformance with IEEE 802.1 Overview and Architecture as well as the bridging standards IEEE Std 802.1D and IEEE 802.1Q, and support of IEEE P802.1AS.
- As an amendment to IEEE 802.3, the proposed project will follow the existing format and structure of IEEE 802.3 MIB definitions by providing a protocol-independent specification of managed objects.
- Time synchronization capable DTEs will interoperate with legacy DTEs, though the time synchronization capability will not be active.
- Support for the time synchronization will be limited to the full-duplex operation mode of the IEEE Std 802.3 MAC.
- The project will include a protocol independent specification of managed objects with SNMP management capability to be provided in the future by an amendment to the yet-to-be-approved IEEE P802.3.1.

#### IEEE 802.3 TSSG Atlanta GA November 2009

IEEE 802.3 Working Group approve the IEEE P802.3bf Compatibility Criterion (1109\_tssg\_close.pdf)

- M: S. Carlson
- S: R. Grow

Technical, 75% required

Y: 49 N: 1 A: 2 11/19/2009 PASS

# **Distinct Identity**

- Substantially different from other IEEE 802 standards
- One unique solution per problem (not two solutions to a problem)
- Easy for the document reader to select the relevant specification
- Ethernet currently has no time synchronization capability. This project does not overlap IEEE 802.1AS, but in fact complements it.
- We will pick a single solution.
- Time synchronization will be defined as an optional extension to existing interfaces and management clauses. There is no other definition of a time synchronization interface and management in 802.3.

IEEE 802.3 Working Group approve the IEEE P802.3bf Distinct Identity Criterion (1109\_tssg\_close.pdf)

- M: G. Thompson
- S: Hugh

Technical, 75% required

Y: 52 N: 0 A: 3 11/19/2009 PASS

# **Technical Feasibility**

- Demonstrated system feasibility
- Proven technology, reasonable testing
- Confidence in reliability
- This functionality has been successfully implemented and demonstrated by numerous parties for a number of years. The technology has been deployed with time synchronization capabilities.
- Laboratory work and existing implementations demonstrate the testability of time synchronization. See Garner, Geoffrey; Johas Teener, Michael; Gelter, Aaron; "New Simulation and Test Results for IEEE 802.1AS Timing Performance", 2009 International IEEE Symposium on Precision Clock Synchronization for Measurement, Control and Communication, October 12-16, 2009, University of Brescia, Brescia, Italy
- Nothing in the project is expected to decrease the reliability of Ethernet.

#### IEEE 802.3 TSSG Atlanta GA November 2009

IEEE 802.3 Working Group approve the IEEE P802.3bf Technical Feasibility Criterion (1109\_tssg\_close.pdf)

M: Mike B

S: R. Grow

Technical, 75% required

Y: 51 N: 1 A: 3 11/19/2009 PASS

# **Economic Feasibility**

- Known cost factors, reliable data
- Reasonable cost for performance
- Consideration of installation costs
- The cost, reliability and performance are well understood
- Time synchronization will require a small number of additional logic elements to provide the necessary information to the interface.
- This project will not affect the installation cost of Ethernet.

IEEE 802.3 Working Group approve the IEEE P802.3bf Economic Feasibility Criterion (1109\_tssg\_close.pdf)

- M: H. Frazier
- S: JD

Technical, 75% required

Y: 53 N: 0 A: 2 11/19/2009 PASS

### Objective

Provide an accurate indication of the transmission and reception initiation times of certain packets as required to support IEEE P802.1AS.

IEEE 802.3 Working Group approve the IEEE P802.3bf Objective (1109\_tssg\_close.pdf)

- M: H. Frazier
- S: J. D'Ambrosia
- Technical, 75% required
- Y: 53 N: 2 11/19/2009 PASS

A: 3

Request that the IEEE 802.3 Working Group Chair submit the P802.3bf PAR (P802\_3bf\_PAR\_1109.pdf) and 5 Criteria (1109\_tssg\_close.pdf) to the EC for approval and forwarding to NesCom

A: 3

M: S. Carlson on behalf of the TSSG

Technical, 75% required

Y: 46 N: 0 11/19/2009 PASS

Request that the IEEE 802.3 Working Group extend the Time Synchronization Study Group to the next IEEE 802 Plenary meeting.

Moved by Steve Carlson on behalf of the TSSG

Procedural, 50% required

Y: 4<mark>6 N: 0 A: 1</mark>

11/19/2009 PASS

#### TSSG

#### **Thank You!**

#### See you all in January in New Orleans

IEEE 802.3 TSSG Atlanta GA November 2009