Agenda and General Information

IEEE 802.3
10 Mbps Single Pair Ethernet Study
Group

George Zimmerman (Acting Chair)

CME Consulting, Inc.

Fort Worth, Texas, USA, 12 Sept. 2016

Agenda

- Appointment of Recording Secretary
- Confirmation of Chair
- Welcome and Introductions
- Approve Agenda
- (no prior minutes to approve)
- Goals for this meeting
- Big Ticket Items
- Reflector and Web
- Ground Rules
- IEEE
 - Structure, Bylaws and Rules
 - Call for Patents
 - IEEE Standards Process
- Liaisons and Communications
- Review of Action Items
- Presentations
- Motions and Closing Business
- Future Meetings

Study Group Decorum



- Photography or recording by permission only (December 2014 IEEE-SA Standards Board Ops Manual 5.3.3.2)
- Press (i.e., anyone reporting publicly on this meeting) are to announce their presence (December 2014 IEEE-SA Standards Board Ops Manual 5.3.3.3)
- Cell phone ringers off
- Wear your badges at all times in meeting areas
 - Help the hotel security staff improve the general security of the meeting rooms
 - PCs HAVE BEEN STOLEN at previous meetings
 - DO NOT assume that meeting areas are secure
- Please observe proper decorum in meetings

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Goals for the meeting

- Develop a set of objectives for the project
- Develop responses for the CSD (Criteria for Standards Development)
- Develop a PAR
- Review presentations substantiating the above
- Lay the ground work for the next meeting

Big ticket items

- Same as the goals
- Objectives, CSD and PAR
- Lay the ground work for the next meeting

Reflector and Web

 To subscribe to the 10 Mbps Single Pair Ethernet reflector, send an email to: <u>ListServ@ieee.org</u>

```
with the following in the body of the message (do not include "<>"):

**subscribe** STDS-802-3-10SPE 
**end**

**end**

**authorized The body of the message (do not include "<>"):

**subscribe** STDS-802-3-10SPE 
**yourfirstname> 
**end**

**end**

**end**

**end**

**authorized The body of the message (do not include "<>"):

**subscribe**

**end**

**end**
```

- Send 10 Mbps Single Pair Ethernet reflector messages to: <u>STDS-802-3-10SPE @listserv.ieee.org</u>
- Study Group web page URL: http://www.ieee802.org/3/10SPE/index.html

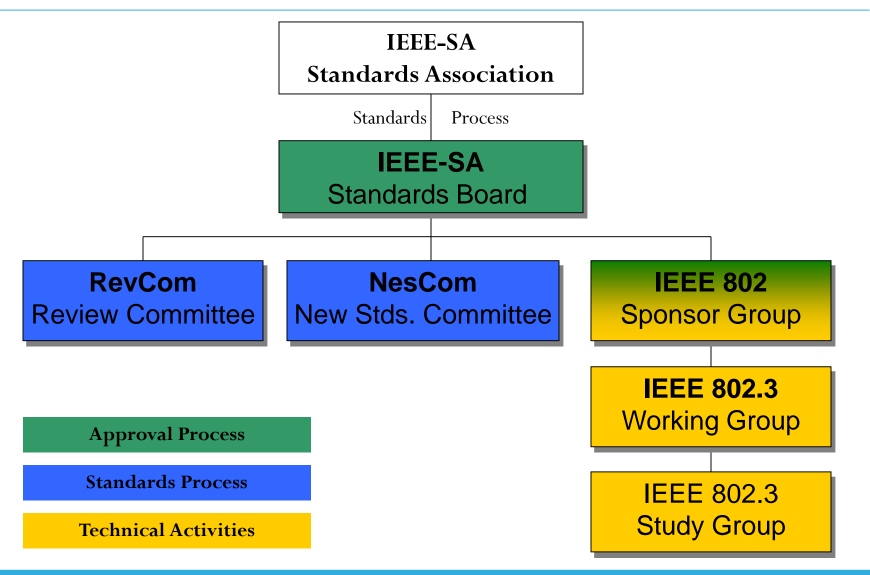
Study Group Private Area

- We currently have NO Study Group private area.
- Should we have one, the username and password will be shown at the face-to-face meetings only, and not be in the posted slides.
- If we receive copyrighted material, for example, specs from another SDO, we would establish a study group private area.

Ground Rules

- Based upon IEEE 802.3 Rules
 - Foundation based upon Robert's Rules of Order
 - Anyone in the room may speak
 - Anyone in the room may vote
- RESPECT... give it, get it
- NO product pitches
- NO corporate pitches
- NO prices!!!
 - This includes costs, ASPs, etc. no matter what the currency
- NO restrictive notices

IEEE Structure



Important Bylaws and Rules

IEEE-SA Operations Manual

http://standards.ieee.org/develop/policies/sa_opman/

IEEE-SA Standards Board Bylaws

http://standards.ieee.org/develop/policies/bylaws/

IEEE-SA Standards Board Operations Manual

http://standards.ieee.org/develop/policies/opman/

 IEEE 802 LAN/MAN Standards Committee (LMSC) Policies and Procedures

http://standards.ieee.org/about/sasb/audcom/pnp/LMSC.pdf

- IEEE 802 LAN/MAN Standards Committee (LMSC) Operations Manual http://www.ieee802.org/devdocs.shtml
- IEEE 802 LAN/MAN Standards Committee (LMSC) Working Group (WG) Policies and Procedures

http://www.ieee802.org/devdocs.shtml

IEEE 802.3 Working Group Operating Rules

http://ieee802.org/3/rules/P802_3_rules.pdf

Guidelines for IEEE-SA Meetings

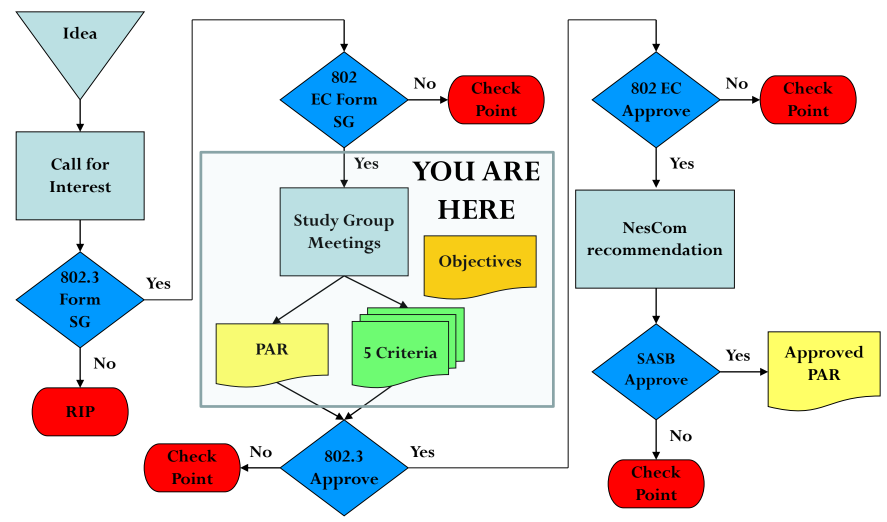
- All IEEE-SA standards meetings shall be conducted in compliance with all applicable laws, including antitrust and competition laws.
- Don't discuss the interpretation, validity, or essentiality of patents/patent claims.
- Don't discuss specific license rates, terms, or conditions.
 - Relative costs, including licensing costs of essential patent claims, of different technical approaches may be discussed in standards development meetings.
 - Technical considerations remain primary focus
- Don't discuss or engage in the fixing of product prices, allocation of customers, or division of sales markets.
- Don't discuss the status or substance of ongoing or threatened litigation.
- Don't be silent if inappropriate topics are discussed... do formally object.

If you have questions, contact the IEEE-SA Standards Board Patent Committee Administrator at patcom@ieee.org or visit http://standards.ieee.org/about/sasb/patcom/index.html

See *IEEE-SA Standards Board Operations Manual*, clause 5.3.10 and "Promoting Competition and Innovation: What You Need to Know about the IEEE Standards Association's Antitrust and Competition Policy" for more details.

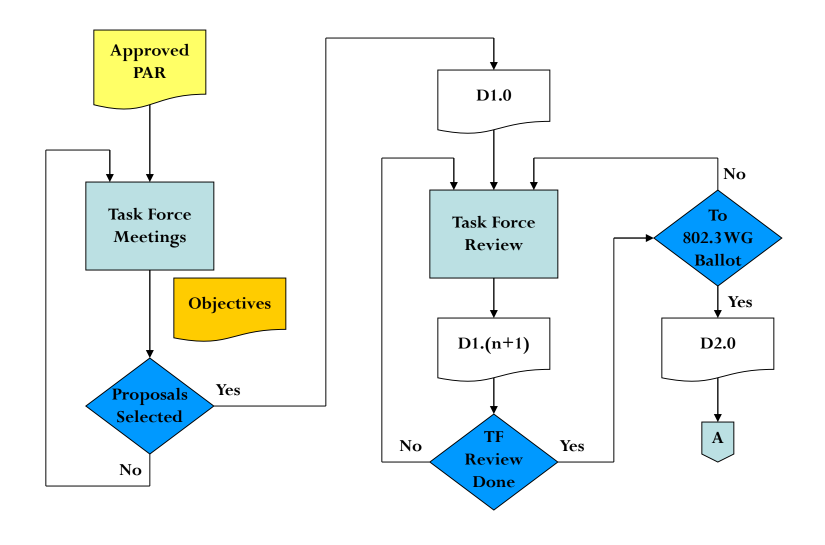
This slide set is available at https://development.standards.ieee.org/myproject/Public/mytools/mob/preparslides.ppt

Overview of IEEE 802.3 Standards Process (1/5)-Study Group Phase

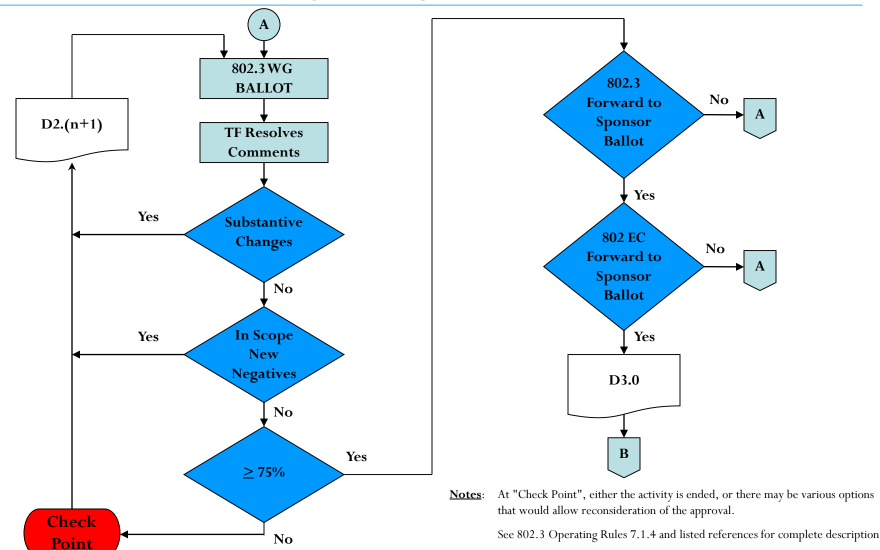


Note: At "Check Point", either the activity is ended, or there may be various options that would allow reconsideration of the approval.

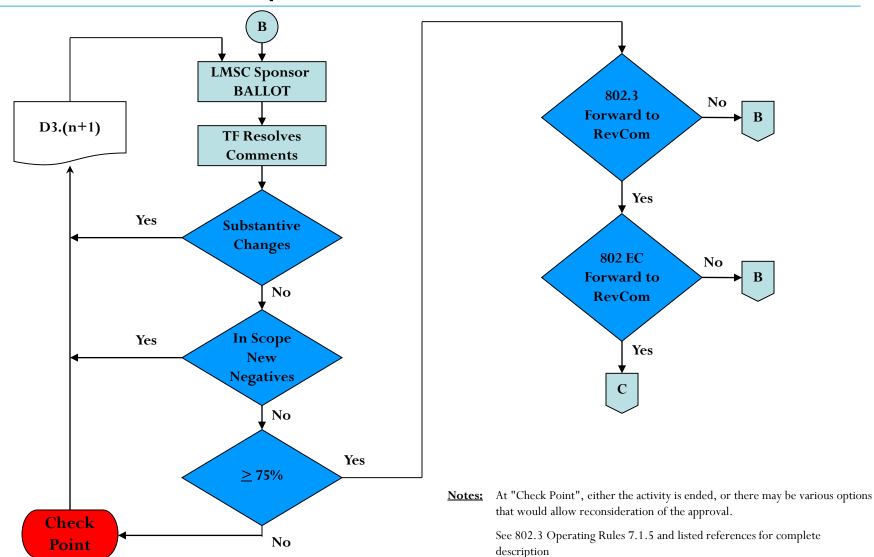
Overview of IEEE 802.3 Standards Process (2/5) – Task Force Comment Phase



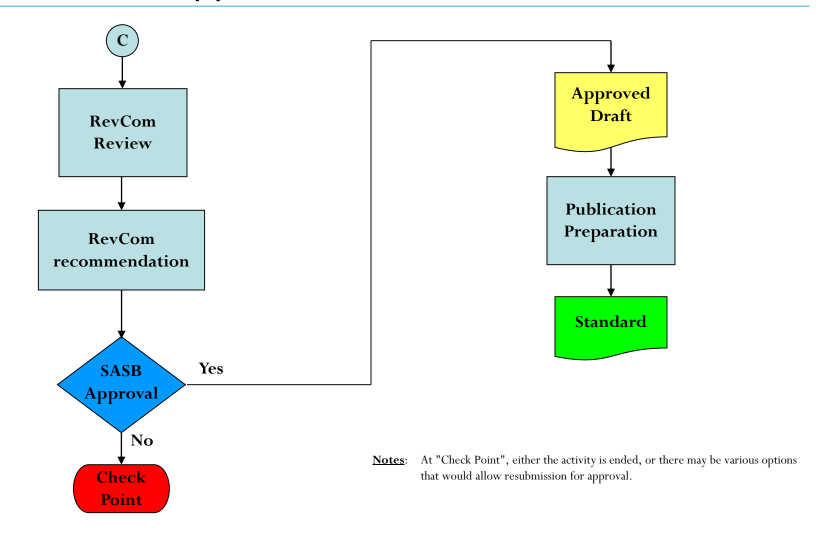
Overview of IEEE 802.3 Standards Process (3/5) – Working Group Ballot Phase



Overview of IEEE 802.3 Standards Process (4/5)-Sponsor Ballot Phase



Overview of IEEE 802.3 Standards Process (5/5) – Final Approvals / Standard Release



The Study Group

- Normal function is to draft a complete PAR and Five Criteria
- Provide a plenary week tutorial to the LMSC.
- Gain approval at the IEEE 802.3 WG, IEEE 802 EC, IEEE-SA NesCom and IEEE-SA Standards Board.
- SG only exists for 6 months
 - Extensions can be requested
 - Voted on by IEEE 802.3
 - Ratified by IEEE 802 EC
- Development of Objectives helps set the goals for the Task Force
- Consensus required to move forward
- Not a goal choosing a solution.

Request for Formation of Study Group (as per July 2016 Plenary Motion)

 Move that the IEEE 802.3 Working Group request the formation of a Study Group to develop a Project Authorization Request (PAR) and Criteria for Standards Development (CSD) responses for 10Mb/s Single Twisted Pair Ethernet including optional power.

Crash course on Study Group goals

For an overview of Study Group activities, please refer to:

Overview of the Process – Wael Diab

http://www.ieee802.org/3/400GSG/public/13_05/diab_400_01_0513.pdf

Review of the 5 Criteria – Howard Frazier

http://www.ieee802.org/3/400GSG/public/13_05/frazier_400_01_0513.pdf

<u>Guidelines for Project Objectives – Howard Frazier</u>

http://www.ieee802.org/3/400GSG/public/13_05/frazier_400_02_0513.pdf

The following slides are adapted from these excellent presentations. The originals, while a little dated, remain, in spirit, correct.

(THANKS TO MARK NOWELL and the 25Gbps Study Group)

What does the Study Group Produce?

PAR

- Our "contract" with the IEEE-SA and "authorization" to develop a standard
 - Goes all the way up the hierarchy
- Broadly focuses on what the standard is that group will work on including scope, purpose, broad timeline (not a project plan)
- High level to notify anyone interested as to what we're attempting to do
- 5 Criteria (now called CSDs)
 - Broad Market Potential, Compatibility, Distinct Identity, Technical Feasibility, Economic Feasibility
 - Controlled at the 802 EC level

Objectives

Our "contract" with 802.3 – controlled at the 802.3 level

History and Traditions

(adapted from Howard Frazier "Guidelines for Project Objectives")

- Project objectives are brief statements, usually bullet form that summarize technical objectives for an 802.3 standards project
- They represent high-level technical requirements
- They are created by the study group, but approved and owned by the 802.3 working group, and are fulfilled by the Task Force
 - Working group ballot drafts may be measured on fulfilling these
 - The objectives may be modified in Task Force, but the working group must approve
- They are not a product spec
- They typically address major characteristics: bit rate, media, reach,
 BER, compatibility, impairments, coexistence
- They do not typically address implementation characteristics (power, cost, integration)

Guidelines for writing and adopting

- Consensus building is key
 - Get support before you offer a motion
 - Understand the sources of opposition
 - Remember, 25% can block
- We may consider objectives one at a time, or as a group, if there is no objection
- Pay attention to specifics that is where consensus can fall apart

Criteria for Standards Development

- These are used at the 802.3 level to filter out projects which are not appropriate for 802 standardization
- We will review the detail of these later, see
 - CSD Working Draft presentation

Liaisons and Communications

(none at this time)

Action Items

(to be filled in at end of meeting)

Attendance

- Tutorial Material on attendance tool
 - http://ieee802.org/3/minutes/attendance_procedures.pdf
- Access details
 - URL: http://imat.ieee.org/
 - (For interim) Password will be provided

Presentations (times subject to change)

Title	Presenters(s)	Affiliation(s)	Approx Time	
Agenda	George Zimmerman, Acting Chair,	CME Consulting/Commscope,	8:30-9AM	
	10SPE Study Group	LTC, Aquantia		
Ad hoc report	Peter Jones	Cisco Systems	9-9:15	
General Market Requirements (expect morning break here)				
Process Industry Requirements	Steffen Graber	Pepperl+Fuchs	10:30-10:50	
Automotive Requirements for 10SPE	Kirsten Matheus and Stefan Buntz	BMW and Daimler	10:50-11:15	
10BASE-T1 for Connected Lighting	Matthias Wendt, Lennart Yseboodt,	Philips Lighting	11:15-11:40	
	Oscar Deurloo			
Legacy Industrial Protocols	Robert Voss	Panduit	11:40-11:50	
Link Segment (expect lunch break before)				
Cabling in non-automotive applications	Bernd Horrmeyer	Phoenix Contact	1:15-1:45	
Considerations for Link Segment 10 Mbs SPE	Chris DiMinico	MC Communications/Panduit	1:45-2:05	
Specifications				
Preliminary Cable Properties	Steffen Graber	Pepperl+Fuchs	2:05 -2:20	
Channel Framework for 10SPE Automotive	Ahmad Chini and Stefan Buntz	Broadcom Limited and	2:20-2:45	
Point-to-Point		Daimler		
PHY Feasibility and Objectives (expect afternoon break before)				
Objectives affecting PHY design choices for	Ahmad Chini	Broadcom Limited	3:30-3:50	
10SPE				
Feasibility Framework for 10BASE-T1	Jay Cordaro, Ahmad Chini	Broadcom Limited	3:50-4:10	
PHY Feasibility: The impact of signaling	Claude Gauthier	OmniPHY	4:10-4:30	
approach on power and area				
Thoughts on low-pin-count low-power media	Jay Cordaro, Pat Thaler	Broadcom Limited	4:30-4:50	
independent interface				
Implementation Thoughts – Proof of Concept	Steffen Graber	Pepperl+Fuchs	4:50-5:10	
IEEE 802.3 10 Mb/s single twisted pair			5-5:15	
Ethernet for Process Industry	Harald Mueller	Endress + Hauser		
(END OF DAY ONE - MONDAY)				

Presentations (times subject to change)

Title	Presenters(s)	Affiliation(s)	Approx Time	
			8:30-	
Introductions and Opening	George Zimmerman, Acting Chair	CME Consulting, Inc.	8:45AM	
Powering				
Optional Powering based on PoDL for			8:45-	
10SPE	Andy Gardner	LTC	9:15AM	
	eneral – Tech Feasibility Related			
Support for optional bus topology in	Ahmad Chini	Broadcom Limited		
10SPE			9:15-9:40	
Industrial Automation Bus Topology	David Brandt	Rockwell Automation	9:40-10	
Working Sessions on Output (TUESDAY UNTIL END)				
Reflections of the Ad Hoc Chair	Peter Jones	Cisco Systems	11-11:15	
		CME Consulting,	11:15-12	
Working Session for drafting PAR	George Zimmerman/David Law	HPE		
Proposal for 10SPE Automotive			11:15-11:45	
Objectives	Mehmet Tazebay	Broadcom Limited		
Proposal for 10SPE Industrial Objectives	David Brandt	Rockwell Automation	11:45-12:15	
		CME Consulting,	1:30-3	
Working session for drafting CSDs:	George Zimmerman	Acting Chair		
		CME Consulting,	3-3:30	
Potential Liaisons (placeholder)	George Zimmerman	Acting Chair		
MOTION MADNESS &			3:30-5	
ADJOURNMENT				
END OF DAY TUESDAY: 6PM				

Note: Agenda revised to move PAR drafting earlier to accommodate Mr. Law's schedule

Future Meetings

- See: http://www.ieee802.org/3/interims/index.html
- November 2016 802 Plenary
 - San Antonio, Texas, USA (Grand Hyatt San Antonio)
 - November 6-11, 2016
- January 2017 802.3 Interim
 - Huntington Beach, California (Waterfront Beach Hilton)
 - January 9-13, 2017
- March 2017 802 Plenary
 - Vancouver, BC Canada (Hyatt Regency/Fairmont Vancouver)
 - March 12-17, 2017
- Anyone interested in hosting a interim meeting contact me or the IEEE 802.3 Executive Secretary <u>Steve Carlson</u>.

Straw Poll on Attendance

- Attend November 802. Plenary:
 - Y: 25 N: 0 M:0
- Attend January 802.3 Interim:
 - -Y: 18 N: 2 M: 8

Thank You!