MINUTES (Unconfirmed) IEEE 802 LMSC EXECUTIVE COMMITTEE MEETING, Revision 0

Prepared by John D'Ambrosia, Recording Secretary

Friday, Mar 13 – 1:00 p.m. All times CET

Estrel Hotel Berlin, Germany

EC members (or their representatives) present:

Pat Thaler 1 st Vice Chair, IEEE 802 LAN/MAN Standards Committee	
James Gilb 2 nd Vice Chair, IEEE 802 LAN/MAN Standards Committee,	
Chair, IEEE 802.24 Smart Grid TAG	
Jon Rosdahl Executive Secretary, IEEE 802 LAN/MAN Standards Committee	
John D'Ambrosia Recording Secretary, IEEE 802 LAN/MAN Standards Committee	
Glenn Parsons Chair, IEEE 802.1 – HILI Working Group	
David Law Chair, IEEE 802.3 – Ethernet Working Group	
Adrian Stephens Chair, IEEE 802.11 – Wireless LAN Working Group	
Bob Heile Chair, IEEE 802.15 – Wireless PAN Working Group	
Roger Marks Chair, IEEE 802.16 – Broadband Wireless Access Working Group	
Mike Lynch Chair, IEEE 802.18 – Regulatory TAG (arrived approximately 1:20pm))
Steve Shellhammer Chair, IEEE 802.19 – Wireless Coexistence Working Group	
Subir Das Chair, IEEE 802.21 – Media Independent Handover Working Group	
Apurva Mody Chair, IEEE 802.22 – Wireless RANs Working Group	

Nonvoting EC members present:

Geoff Thompson –	Member Emeritus
Canchi Radhakrishna –	Chair, IEEE 802.20 – Mobile Broadband Wireless Access Working Group
Juan Carlos Zuniga	Chair, Privacy EC Study Group

EC members absent:

Clint Chaplin – Treasurer, IEEE 802 LAN/MAN Standards Committee

Nonvoting EC members absent:

John Lemon – Chair, IEEE 802.17 – Resilient Packet Ring Working Group

1.00	MEETING CALLED TO ORDER	Nikolich	3	01:00 PM
	Category (** = Time Specific)			
	Category (* = consent agenda)			
	Special Orders			
Key:	ME - Motion, External, MI - Motion, Internal, DT- Discussion Topic, II - Information Item			
	Friday 1:00PM-6:00PM, 21-Mar-2015			
v04	DRAFT AGENDA - IEEE 802 LMSC EXECUTIVE COMMITTEE MEETING			

Meeting called to order at 1:00pm

Discussion regarding agenda -

- Item 7.071 Taken out of order and addressed after initial reports after Item 4.10
- Undelete Item 8.047
- Remove 7.025 through 7.029, 7.031, 7.032, 7.033, 7.036, 7.037, 7.038, 7.039 from Consent Agenda.

* Motion #1	Move to approve agenda
Moved	DAmbrosia
Second	Gllb
Results	12-0-0
Motion	Passes
Reference	Agenda Item #2.00

Updated Agenda – URL https://mentor.ieee.org/802-ec/dcn/15/ec-15-0005-05-00EC-mar-2015-closing-agenda.xlsx

v05		DRAFT AGENDA - IEEE 802 LMSC EXECUTIVE COMMITTEE MEETING			
		Friday 1:00PM-6:00PM, 21-Mar-2015			
Key:		ME - Motion, External, MI - Motion, Internal, DT- Discussion Topic, II - Information Item			
		Special Orders			
		Category (* = consent agenda)			
		Category (** = Time Specific)			
1.00		MEETING CALLED TO ORDER	Nikolich	3	01:00 PM
2.00	MI	APPROVE OR MODIFY AGENDA	Nikolich	15	01:03 PM
3.00	п	Announcements from the Chair	Nikolich	5	01:18 PM
4.00		LMSC Internal business			01:23 PM
4.01	МІ	Request for funding for July 15 Commemorative badge-holders, celebrating IEEE 802.11 25th Anniversary	Rosdahl	5	01:23 PM
4.02	МІ	Confirmation of IEEE 802.24 TAG Chair	Nikolich / Gilb	3	01:28 PM
4.03	MI	Changing Monday morning closing time from 9:30am to 10am	Heile	3	01:31 PM
4.04	МІ	Establish a procedure defining ballot closing deadline	Law	3	01:34 PM
4.05	МІ	Motion to approve a Site visit for Bob Heile and Rick Alfvin to visit K-L and Singapore for the purpose of a Site Inspection, with the cost to not exceed an additional \$2000	Rosdahl	3	01:37 PM
4.06	МІ	Move to approve a Site visit for Jon Rosdahl, Rick Alfin and Dawn Slykhouse to visit the Venetian Macao in Macao, China to conduct a site visit and meeting preparation meetings with the cost not to exceed an additional \$5000.00	Rosdahl	3	01:40 PM
4.07	МІ	802 Hosted Interim 2016 January Atlanta Meeting Fee'' Motion to set the 802 Hosted Interim 2016 January Atlanta Meeting Fees with the following levels: Early-Bird \$375 (Discounted) \$575 Regular Registration \$575 (Discounted) \$775 Onsite/Late Registration \$775 (Discounted) \$975	Rosdahl	3	01:43 PM
4.08	MI	Motion: IEEE 802 EC appoints Adrian Stephens to IEEE 802 HoD to the ISO/IEC JTC1/SC6 meeting in Belgium in May 2015	D'Ambrosia	3	01:46 PM
4.09	МІ	Motion: IEEE 802 EC approves that the IEEE 802 HoD to the SC6 meeting in May 2015 be authorized to: • Appoint the IEEE 802 delegation • Approve any necessary submissions • Call any necessary preparation teleconferences	D'Ambrosia	3	01:49 PM
4.10	ME	ME Forward IEEE 802 WG P&P to AudCom for review 20 min Document IEEE_802_WG_PandP_v17.2.doc at http://www.ieee802.org/PNP-development.shtml Motion and explanation in ec-14-0087-04	Gilb	20	01:52 PM
7.071	ME	Liaision DSRC Report to FCC (Doc #18-15-0015-02-0000)	Lynch	15	02:12 PM

5.00		IEEE Standards Board and Sponsor Ballot Items			02:27 PM
5.01		IEEE Privacy Recommendations EC Study Group			02:27 PM
5.011	Π	Privacy Considerations for IEEE 802 Technologies Draft PAR Postponed and update	Zuniga	8	02:27 PM
5.02		IEEE 802.1			02:35 PM
5.021	ME	IEEE P802c Amendment, Local Media Access Control (MAC) Addressing, to NesCom	Parsons	5	02:35 PM
5.022	ME	Withdrawl of IEEE P802.1ASbt PAR, Timing and Synchronization for Time-Sensitive Applications in Bridged Local Area Networks Amendment: Enhancements and performance improvements.	Parsons	5	02:40 PM
5.023	ME	IEEE P802.1AB/Cor2 to RevCom	Parsons	0	02:45 PM
5.024	ME	IEEE P802.1Qci Amendment, Per-Stream Filtering and Policing, to NesCom	Parsons	5	02:45 PM
5.025	ME	IEEE P802.1Qcj Amendment, Automatic Attachment to Provider Backbone Bridging (PBB) services, to NesCom	Parsons	5	02:50 PM
5.026	ME	IEEE 802.1AS/Cor2 - Timing and Synchronization for Time-Sensitive Applications in Bridged Local Area Networks - Corrigendum 2: Technical and Editorial Corrections to Sponsor Ballot	Parsons	5	02:55 PM
5.027	ME	IEEE 802.1Qca - MAC Bridges and Virtual Bridged Local Area Networks Amendment: Path Control and Reservation to Sponsor Ballot	Parsons	5	03:00 PM
5.028	ME	IEEE 802.1Qbv MAC Bridges and Virtual Bridged Local Area Networks Amendment: Scheduled Traffic (conditional) to Sponsor Ballot	Parsons	5	03:05 PM
5.029	ME	IEEE 802.1Qbz -MAC Bridges and Virtual Bridged Local Area Networks Amendment: Enhancements to Bridging of 802.11 Media (conditional) to Sponsor Ballot	Parsons	5	03:10 PM
	**	Break		10	03:15 PM
5.03		IEEE 802.3			03:25 PM
5.031	ME	IEEE P802.3bz 2.5 Gb/s and 5 Gb/s Ethernet PAR to NesCom	Law	5	03:25 PM
5.032	ME	IEEE P802.3bq 25GBASE-T and 40GBASE-T PAR modification to NesCom	Law	0	03:30 PM
5.033	ME	IEEE P802.3bw 100BASE-T1 to Sponsor Ballot (conditional)	Law	5	03:30 PM
5.034	ME	IEEE P802.3 (IEEE 802.3bx) Maintenance #11 to Sponsor Ballot	Law	5	03:35 PM
5.04		IEEE 802.11			03:40 PM
5.041	ME	IEEE P802.11ay Next Generation 60 GHz PAR to NesCom	Stephens	5	03:40 PM
5.042	ME	4. IEEE 802.11 P802.11REVmc (revision) to Sponsor Ballot	Stephens	5	03:45 PM
5.043	MI	Motion - Delegate resolution of the P802.11REVmc sponsor ballot comments to the 802.11 WG chair.	Stephens	5	03:50 PM

5.05	ME	IEEE 802.15			03:55 PM
5.051	ME	IEEE P802.15.4q to Sponsor Ballot (conditional)	Heile	5	03:55 PM
5.052	ME	IEEE P802.15.4 Revision to Sponsor Ballot (conditional)	Heile	5	04:00 PM
5.053	ME	IEEE P802.15.3e High-rate close proximity point-to-point communications PAR to NesCom	Heile	5	04:05 PM
5.06	ME	IEEE 802.16			04:10 PM
5.061	ME	Withdrawal of IEEE P802.16r (Small Cell Backhaul) to NesCom https://mentor.ieee.org/802.16/dcn/15/16-15-0013.pdf	Marks	5	04:10 PM
5.07	ME	IEEE 802.18	Lynch	-	04:15 PM
5.08	ME	IEEE 802.19	Shellhammer	-	04:15 PM
5.09	ME	IEEE 802.21			04:15 PM
5.091	ME	IEEE 802.21d to RevCom	Das	5	04:15 PM
5.10	ME	IEEE 802.22	Mody	-	04:20 PM
6.00		Executive Committee Study Groups, Working Groups, TAGs			04:20 PM
6.01		IEEE 802.24			04:20 PM
6.011	MI	Creation of IEEE 802.24.2 IoT Task Group 10 min Document 24-15-0010-01 (response to comments) Document 24-15-0003-01 (IoT Task Group scope) Document 24-15-0012-00 (motion)	Gilb	4	04:20 PM
6.02	MI	IEEE 802 Privacy Recommendations EC Study Group (2nd Extension)	Zuniga	4	04:24 PM
6.03		IEEE 802.1			04:28 PM
6.031	MI*	IEEE 802.1 Local MAC Address (1st Extension)	Parsons	0	04:28 PM
6.04		IEEE 802.3			04:28 PM
6.041	MI*	IEEE 802.3 Next Generation Enterprise Access BASE-T PHY Study Group (1st Extension)	Law	0	04:28 PM
6.042	MI*	IEEE 802.3 25GBASE-T Study Group (1st Extension)	Law	0	04:28 PM
6.05		IEEE 802.11			04:28 PM
6.051	MI*	IEEE 802.11 1. Next Generation Positioning Study Group (1st Extension)	Stephens	0	04:28 PM
6.052	MI	IEEE 802.112. Next Generation 60 GHz Study Group (2nd extension)	Stephens	4	04:28 PM
6.06		IEEE 802.15			04:32 PM
6.061	MI*	IEEE 802.15 HRCP (high rate close proximity) Study Group (1st Extension)	Heile	0	04:32 PM
	MI	IEEE 802.15.4 Study Group formation	Heile	0	04:32 PM

6.07	MI	IEEE 802.16	Marks	-	04:32 PM
6.08	MI	IEEE 802.18	Lynch	-	04:32 PM
6.09		IEEE 802.19			04:32 PM
6.091	MI*	IEEE 802.19 Coexistence in Unlicensed Bands Study Group (1st Extension)	Shellhammer	0	04:32 PM
6.10	MI	IEEE 802.21	Das	-	04:32 PM
6.11	MI	IEEE 802.22	Mody	-	04:32 PM
					04:32 PM
7.00		LMSC Liaisons and External Interface			04:32 PM
7.01		IEEE 802.24			04:32 PM
7.011	ME	Approve liaison with IEEE P2413 5 min Document 24-14-0040-06 (liaison letter) Document 24-15-0012-00 (motion)	Gilb	5	04:32 PM
7.02	ME	IEEE 802.1			04:37 PM
7.021	ME	IEEE Std 802.1AX-2014 to SC6 for ballot under PSDO	Parsons		04:37 PM
7.022	ME	IEEE Std 802.1BA-2011 to SC6 for information under PSDO	Parsons	4	04:41 PM
7.023	ME	IEEE Std 802.1BR-2012 to SC6 for information under PSDO	Parsons	4	04:41 PM
7.024	ME	Responses to SC6 comments on FDIS ballots of 802.1AEbn and 802.1AEbw	Parsons		04:41 PM
7.025	Π	802.1 to MEF regarding P802.1AXrev and all active UNI	Parsons	0	04:41 PM
7.026	Π	802.1 to MEF regarding YANG	Parsons	0	04:41 PM
7.027	Π	802.1 to ITU-T SG15 regarding LS224 on PTP over LAG	Parsons	0	04:41 PM
7.028	Π	802.1 to IEEE 1904.3	Parsons	0	04:41 PM
7.029	II	802.1 to CPRI cooperation, 1904.3, ITU-T SG15, ITU-R WP5, MEF regarding fronthaul	Parsons	0	04:41 PM
7.03		IEEE 802.3			04:41 PM
7.031	п	Liaison letter to ITU-T SG5: New Recommendations related to Ethernet port protection	Law	2	04:41 PM
7.032	Π	Liaison letter to ITU-T SG15: Access Network Transport (ANT) Standardization Work Plan	Law	2	04:43 PM

7.033	II	Liaison letter to ITU-T SG15: Optical Transport Networks and Technologies (OTNT) Standardization Work Plan	Law	2	04:45 PM
7.034	ME	Liaison letter to ISO/IEC JTC1 SC6: IEEE P802.3 (IEEE 802.3bx) initial sponsor ballot draft	Law	4	04:47 PM
7.035	ME*	Authorize IEEE 802.3 Industry Connections NG-EPON Report	Law	0	04:51 PM
7.036	II	Liaison letter to ISO/IEC JTC1 SC25: Remote powering	Law	2	04:51 PM
7.037	II	Liaison letter to ISO/IEC JTC1 SC25: Copper qualification	Law	2	04:53 PM
7.038	II	Liaison letter to ITU-T SG15: Timestamping point for multilane Ethernet interfaces	Law	2	04:55 PM
7.039	II	Liaison letter to IEC Sc48B: Modular connectors	Law	2	04:57 PM
7.04		IEEE 802.11			04:59 PM
7.041	П*	Liaison to IEC/JTC1 - 3 pre-Sponsor Ballot Drafts	Stephens	0	04:59 PM
7.05	ME	IEEE 802.15	Heile	-	04:59 PM
7.06	ME	IEEE 802.16	Marks	-	04:59 PM
7.07		IEEE 802.18			04:59 PM
7.071	ME	Liaision DSRC Report to FCC (Doc #18-15-0015-02-0000)	Lynch	0	04:59 PM
7.08	ME	IEEE 802.19			04:59 PM
7.081	ME	Liaision letter to 3GPP - LAA LBT Categories (Doc #19-15-0026-02-000)	Shellhammer	4	04:59 PM
7.082	ME	Liaision letter to 3GPP - LAA (Doc #19-15-0024-04-000)	Shellhammer	4	05:03 PM
7.09	ME	IEEE 802	Nikolich	-	05:07 PM
7.10	ME	IEEE 802.21	Das	-	05:07 PM
7.11		IEEE 802.22			05:07 PM
7.111	ME*	Approval of Press Release - ISO approval of IEEE 802.22 Standard	Mody	0	05:07 PM
7.112	ME	Motion to forward IEEE Std. 802.22a-2014 and P802.22b Draft 5.0 to the ISO/ IEC / JTC1 as an information only document.	Mody	4	05:07 PM
8.00	ME	Information Items			
8.01	п	IEEE 802 / SA Task Force Report	Nikolich	4	05:11 PM
8.02	Π	IEEE SA Staff Reports			05:15 PM
8.03		Standing Committee Reports			05:15 PM
8.031	Π	802 / JTC1 SC Report	Dambrosia / Myles	1	05:15 PM
8.032	п	802 / ITU SC Report	Parsons	4	05:16 PM
8.033	II	802 / IETF SC Report	Thaler	4	05:20 PM
8.034	п	802 Wireless Chairs SC Report	Heile	4	05:24 PM

8.035	II	Regulatory report	Lynch	4	05:28 PM
8.04		Officers Reports			05:32 PM
8.041	II	1st Vice Chair Report	Thaler	0	05:32 PM
8.042	п	2nd Vice Chair Report	Gilb	0	05:32 PM
8.043	Π	Treasurer's Report	Rosdahl / Chaplin	4	05:32 PM
8.044	II*	Executive secretary report	Rosdahl	0	05:36 PM
8.045	Π	Recording Secretary Report	D'Ambrosia	2	05:36 PM
8.046	II *	Appeals report -No items to report	D'Ambrosia	0	05:38 PM
8.047	Π	Historical Financial Data	Rosdahl	0	05:38 PM
8.05	Π	Network Services report	Alfvin	5	05:38 PM
8.06	II*	Announcement of 802 EC Interim Telecon (Tuesday 2 Jun 2015, 1-3pm ET)	Rosdahl	0	05:43 PM
8.07	II*	Call for Tutorials for Jul 2015 Plenary (Monday, July 13, 2015)	Rosdahl	0	05:43 PM
8.08	DT	Review of Action Items	Nikolich / Dambrosia	15	05:43 PM
					05:58 PM
10.00	II *	ADJOURN SEC MEETING	Nikolich	0	06:00 PM

3.00	п	Announcements from the Chair	Nikolich	5	01:18 PM	
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Nikolich presented the following slides.

Nikolich congratulated all of the WG's for a productive plenary.

Nikolich announced his candidacy for the BoG

3.00 Chair's Announcement

· Chair's opening remarks

- Highly productive session, nice work all
- Busy closing agenda, be prepared, let's be efficient!
- Nikolich a candidate in the 2016/17 BoG election

3.01Chair Announcement EC Action Item recap

- Open Action Items from March 2014 Plenary
 - Item 3.1 Gilb Review rules regarding endorsement / affiliation letter requirements for temporary appointments. Status – No action at this time. Language to be provided by March 2015.
 - Item 4.03 Thaler Develop a process to capture EC approved CSDs and make publicly available for easy review. Status - Email proposal sent to reflector prior to meeting. Action Item: Thaler / DAmbrosia to define process and webpage. Under discussion, complete March 2015.
- Open Action Items from Feb 2015 telecon
 From NOV2014 plen Item 9.00 Gilb Thompson to conduct EC email ballot on proposed liaison to P2413 Std. for an Architectural
 Framework for IoT. Due March 2015
- Open Action Items from March 2015 Plenary
 - Tbd at the end of this meeting

3

Action Item review

Item 3.1 deferred until June EC Conference Call

Item 4.03 – update at June EC Conference Call

Action Items from Feb 2015 telecon - closed

4.00		LMSC Internal business			01:23 PM
4.01	MI	Request for funding for July 15 Commemorative badge-holders, celebrating IEEE 802.11 25th Anniversary	Rosdahl	5	01:23 PM

Rosdahl presented following slide -

March 2015

doc.: IEEE 802 EC-15-0018r2

F4.01 Request for July 2015 Commemorative Badge-holders

Whereas IEEE 802.11 is celebrating the 25th Anniversary during the July 2015 Plenary

Move to authorize the purchase of a commemorative badge-holder for attendees at the July Plenary,

upto 800 items at a cost not to exceed a cost of \$4 each (\$3200.00).

Move: Jon Rosdahl 2nd: Adrian Stephens

Slide 7	Jon Rosdahl, CSR
	Slide 7

* Motion #2	Move to authorize the purchase of a commemorative badge-holder for attendees at the July Plenary, upto 800 items at a cost not to exceed a cost of \$4 each (\$3200.00).		
Moved	Rosdahl		
Second	Stephens		
Results	12-0-0		
Motion	Passes		
Reference	Agenda Item #4.01		

3

4

Nikolich presented the following slide -

4.02 Confirmation of 802.24 TAG Chair

- · Election results
 - TAG elected Tim Godfrey *INSERT RESULT*
- · EC Motion
 - The 802 Sponsor confirms the election of Tim Godfrey as the 802.24 Chair
 - Moved _____, Seconded_____
 - Result ____App, ___Dis, ___Abs

Recording Secretary confirmed endorsement / affiliation paperwork received.

Results of 802.24 vote were: 6/0/0

* Motion #3	The 802 Sponsor confirms the election of Tim Godfrey as the 802.24 Chair
Moved	Marks
Second	D'Ambrosia
Results	13-0-0
Motion	Passes
Reference	Agenda Item #4.02

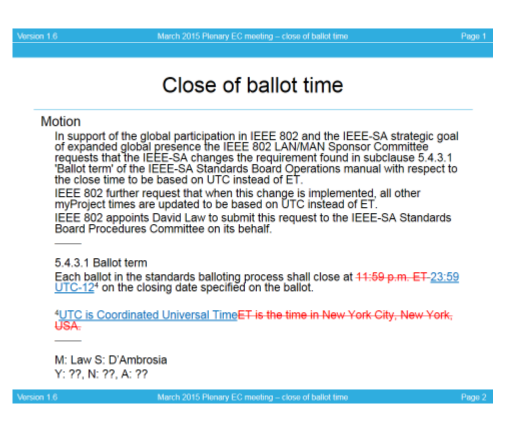
Mr. Godfrey, with no objections from the EC was asked to sit at the EC table for this meeting.

4.03	МІ	Changing Monday morning closing time from 9:30am to 10am	Heile	3	01:31 PM	
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* Motion #4	Start the Monday EC meeting at Plenary Sessions at 8am and end it at 10am
Moved	Heile
Second	Rosdahl
Results	13-0-0
Motion	passes
Reference	Agenda Item 4.03

4.04	MI	Establish a procedure defining ballot closing deadline	Law	3	01:34 PM
Law presented the following slides.					

ME: Close of ballot time



* Motion #5	In support of the global participation in IEEE 802 and the IEEE-SA strategic goal of expanded global presence the IEEE 802 LAN/MAN Sponsor Committee requests that the IEEE-SA changes the requirement found in subclause 5.4.3.1 'Ballot term' of the IEEE-SA Standards Board Operations manual with respect to the close time to be based on UTC instead of ET. IEEE 802 further request that when this change is implemented, all other myProject times are updated to be based on UTC instead of ET. IEEE 802 appoints David Law to submit this request to the IEEE-SA Standards Board Procedures Committee on its behalf 5.4.3.1 Ballot term Each ballot in the standards balloting process shall close at <u>23.59 UTC-12</u> ⁴ on the closing date specified on the ballot
N Annual	
Moved	Law
Second	D'Ambrosia
Results	10-2-1
Motion	Passes
Reference	Agenda Item #4.04

4.05	MI	Motion to approve a Site visit for Bob Heile and Rick Alfvin to visit K-L and Singapore for the purpose of a Site Inspection, with the cost to not exceed an additional \$2000	Rosdahl	
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Rosdahl presented following slide

March 2015

doc.: IEEE 802 EC-15-0018r1

F4.05 - MI : Motion Site Visit #1

Whereas, Bob Heile and Rick Alfvin are going to visit Centara Convention Center in Thailand, Bangkok for a Wireless interirm site visit, and

Whereas a potential 2018 Venue is at the Ritz/Marriott in K-L, and/or SunTec in Singapore and very close proximity;

Move to approve a Site visit for Bob Heile and Rick Alfvin to visit K-L and Singapore for the purpose of a Site Inspection, with the cost to not exceed an additional \$2000.

Moved: Jon Rosdahl

2nd: James Gilb

Report

Slide 8

Jon Rosdahl, CSR

* Motion #6	Move to approve a Site visit for Bob Heile and Rick Alfvin to visit K-L and Singapore for the purpose of a Site Inspection, with the cost to not exceed an additional \$2000.
Moved	Rosdahl
Second	Gilb
Results	12-0-0
Motion	Passes
Reference	Agenda Item #4.05

4.06	МІ	Move to approve a Site visit for Jon Rosdahl, Rick Alfin and Dawn Slykhouse to visit the Venetian Macao in Macao, China to conduct a site visit and meeting preparation meetings with the cost not to exceed an additional \$5000.00	Rosdahl	3	01:40 PM	
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Rosdahl presented following slide

March 2015

doc.: IEEE 802 EC-15-0018r1

Motion Site Visit #2

Whereas Jon Rosdahl and Rick Alfin are going to be in Thailand, Bangkok in September for 802 Wireless Interim,

Whereas the 2016 March Plenary is at the Venetian Macao, Macao, China

Move to approve a Site visit for Jon Rosdahl, Rick Alfin and Dawn Slykhouse to visit the Venetian Macao in Macao, China to conduct a site visit and meeting preparation meetings with the cost not to exceed an additional \$5000.00

Moved: Adrian Stephens

2nd:

Report		Slide 9	Jon Rosdahl, CSR
* Motion #7	Macao in Macao, China to c	onduct a site visit and meet	and Dawn Slykhouse to visit the Venetian ting preparation meetings with the cost not
to exceed an additional \$50 Moved Stephens		JU.UU	
Second Results	Law 13-0-0		
Motion Reference	Passes Agenda Item #4.06		

4.07	MI	802 Hosted Interim 2016 January Atlanta Meeting Fee'' Motion to set the 802 Hosted Interim 2016 January Atlanta Meeting Fees with the following levels: Early-Bird \$375 (Discounted) \$575 Regular Registration \$575 (Discounted) \$775 Onsite/Late Registration \$775 (Discounted) \$975	Rosdahl	3	01:43 PM	
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Rosdahl presented following slides

January 2015 doc.: IEEE 802 EC-15-0018r1 Atlanta, GA- January 2015 Proposed Estimated From Treasurer Report: 11-15/226r0 Actual Budget Budget Mar 5, 2015 Oct 2014 Jan 10, 2015 **Registration Income:** \$392,500 \$379,150 \$377,350.00 ٠ \$50,000 Hotel Credits \$50,000 \$ 55,839.56 Registrations 700 664 665 \$318,492.96 Meeting Expense Estimate: \$251,875 \$304,057 ٠ AV \$51,000 \$50,000 \$ 54,999,48 Financial Fees \$20,625 \$19,968 \$ 25,600.51 Food & Beverage \$85,000 \$75,000 \$ 81,373.75 Meeting Planner \$ 81,337.20 \$78,000 \$73,000 Network Services \$12,000 \$12,200 S 0 Social \$ 0 \$ 0 S 0 Shipping \$ 750 \$ 1,000 \$ 1,511.30 _ Misc \$ 4,500 \$ 5,000 \$ 3,170.72 - Foreign Venue Set Aside \$ 0 \$ 67,900 \$ 70,500.00 -- Get 802 Attendee fee s 0 \$ 0 S 0 -- Surplus Paid to IEEE 802 \$114,696.60 Surplus/(Deficit) \$190,625 s 0 \$125,093 Average cost per attendee \$458 \$467 \$479 Jon Rosdahl, CSR Report Slide 10

	Proposed Budget March 2015	
 Registration Income: 	\$310,600.00	
 Hotel Credits 	\$ 55,839.56	
 Registrations 	671	
 Meeting Expense Estimate: 	\$373,911.09	
- AV	\$ 34,700.00	
 Financial Fees 	\$ 25,600.51	
 Food & Beverage 	\$ 81,373.75	
 Meeting Planner 	\$ 77,207.00	
 Network Services 	\$ 67,700.00	
 Social 	\$ 0	
 Shipping 	\$ 6,511.30	
 Misc 	\$ 11,019.01	
 Foreign Venue Set Aside 	\$ 69,800.00	
Get 802 Attendee fee	\$ 0	
·Surplus/(Deficit)	(\$4,352.00)	
Average cost per attendee	\$557.24	
Report	Slide 11	Jon Rosdahl, CSR

Adlanta CA Lanuary 2016

March 2015

doc.: IEEE 802 EC-15-0018r1

802 Hosted Interim 2016 January Atlanta **Meeting Fee**

Motion to set the 802 Hosted Interim 2016 January Atlanta Meeting Fees with the following levels:

Early-Bird	\$375 (Discounted) \$575	(No Hotel)
Regular Registration	\$575 (Discounted) \$775	(No Hotel)
Onsite/Late Registration	\$775 (Discounted) \$975	(No Hotel)

Moved: Jon Rosdahl 2nd : Bob Heile

* Motion #8	Motion to set the 802 Hosted Interim 2016 January Atlanta Meeting Fees with the following levels: Early-Bird \$375 (Discounted) \$575 Regular Registration \$575 (Discounted) \$775
	Onsite/Late Registration \$775 (Discounted) \$975
Moved	Rosdahl
Second	Heile
Results	13-0-0
Motion	Passes
Reference	4.07

4.08	МІ	Motion: IEEE 802 EC appoints Adrian Stephens to IEEE 802 HoD to the ISO/IEC JTC1/SC6 meeting in Belgium in May 2015	D'Ambrosia	3	01:46 PM	
					_	
* Moti	on #9	IEEE 802 EC appoints Adrian Stephens to IEEE 802 HoD to	the ISO/IEC JT	C1/S	C6 meeting	g in
		Belgium in May 2015				
Moved	d	DAmbrosia				
Secon	nd	Mody				

Second	Mody	
Results	12-0-1	
Motion	Passes	
Reference	Agenda Item #4.08	

4.09	МІ	Motion: IEEE 802 EC approves that the IEEE 802 HoD to the SC6 meeting in May 2015 be authorized to: • Appoint the IEEE 802 delegation • Approve any necessary submissions • Call any necessary preparation teleconferences	D'Ambrosia	3	01:49 PM	
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* Motion #10	 IEEE 802 EC approves that the IEEE 802 HoD to the SC6 meeting in May 2015 be authorized to: Appoint the IEEE 802 delegation Approve any necessary submissions Call any necessary preparation teleconferences
Moved	DAmbrosia
Second	Rosdahl
Results	12-1-0
Motion	Passes
Reference	Agenda Item #4.09

4.10 ME Forward IEEE 802 WG P&P to AudCom for review 20 min Document 4.10 ME IEEE_802_WG_PandP_v17.2.doc at http://www.ieee802.org/PNP-development.shtml Gilb 20 01:52 F Motion and explanation in ec-14-0087-04 Motion and explanation in ec-14-0087-04 Gilb 20 01:52 F	4.10
--	------

Gilb presented slides from Doc EC 14-0087-04. Due to in-meeting editing – Gilb saved presentation as -05

See attachment ec-14-0087-05-00EC-overview-of-proposed-wg-p-p-changes.pdf

* Motion #11	EEE 802 EC approves sending IEEE_802_WG_PandP_v17.2.doc to AudCom for review.
Moved	Gilb
Second	Rosdahl
Results	13-0-0
Motion	Passes
Reference	See Item #4.10

7.071	ME	Liaision DSRC Report to FCC (Doc #18-15-0015-02-0000)	Lynch	15	02:12 PM	
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Lynch presented following slides

March 2015

doc.: IEEE 802.18-15/0015r2

doc.: 18-15/0017

802.18 Motion

- Believing that the report in document 11-15/0347r0 represents the work of the DSRC Coexistence Tiger Team with the removal of Section 11and add to the front matter that there was no consensus, forward it to the EC for its approval and submittal to the FCC.
- Moved by: Rich Kennedy
- Seconded by: Petere
- Discussion?
- Vote: 8/1/2

March, 2015

Submission	Slide 1	Rich Kennedy, MediaTek

EC Motion

- The RR-TAG approved and is submitting to the EC for their approval one document describing the work done in the IEEE802.11 DSRC Tiger Team.
 - Move to approve document 18-15/0016r1 providing a view of the work done in the IEEE802.11 DSRC Tiger Team with the cover letter as contained in Document 18-15/0018r1 and submit it to the FCC. The Chair of 802 is authorized to make editorial changes as necessary
 - EC proposed: Lynch Second: Mody
 - Vote: XX Yes XX No XX Abstain

Michael Lynch, MJ Lynch & Associates LLC

* Motion #12	The RR-TAG approved and is submitting to the EC for their approval one document describing the work done in the IEEE802.11 DSRC Tiger Team.
	 Move to approve document 18-15/0016r1 providing a view of the work done in the IEEE802.11 DSRC Tiger Team with the cover letter as contained in Document 18- 15/0018r1 and submit it to the FCC. The Chair of 802 is authorized to make editorial changes as necessary
Moved	Lynch
Second	Mody
Results	
Motion	
Reference	See Item #7.071

After the presentation of the two slides, there were questions about the referenced documents. Vijay Aluk objected to being named 2nd on the 802.18 motion. Rich Kennedy attempted to clarify the situation, but challenges to the explanation resulted in additional confusion. After 15 minutes of discussion and further questions, additional time was needed to assemble accurate factual information for consideration by the EC.

* Motion #13	Motion to table Motion #12
Moved	Law
Second	D'Ambrosia
Results	12-0-0
Motion	Passes
Reference	See Item #7.071

5.00		IEEE Standards Board and Sponsor Ballot Items			02:27 PM
5.01		IEEE Privacy Recommendations EC Study Group			02:27 PM
5.011	Π	Privacy Considerations for IEEE 802 Technologies Draft PAR Postponed and update	Zuniga	8	02:27 PM

Zuniga presented the following slides. File - <u>https://mentor.ieee.org/privecsg/dcn/15/privecsg-15-0015-00-ecsg-march-plenary-meeting-closing-report.pptx</u>

privecsg-15-0015-00-ecsg

IEEE 802 EC Privacy Recommendation SG Closing Report

802 Plenary Meeting March 9-13, 2015

Juan Carlos Zuniga, InterDigital Labs (EC SG Chair)

privecsg-15-0015-00-ecsg

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2

March 2015 F2F Meeting

- Venue
 - Estrel Hotel and Conference Center, Berlin, Germany
- 2 Sessions ECC 4 meeting room, Conference Center, 2nd level
 - Tuesday, March 10th, 19:30 21:30 (EVE)
 - Thursday, March 12th, 08:00 10:00 (AM1)

IEEE 802 Privacy Recommendation PAR/CSD

- PAR/CSD pre-circulated with 802 EC
 - PAR/CSD Presentation
 - <u>https://mentor.ieee.org/privecsg/dcn/15/privecsg-15-0004-</u> 02-0000-privacy-recommendation-par-csd-proposal.pptx
 - PAR Text
 - <u>https://mentor.ieee.org/privecsg/dcn/15/privecsg-15-0006-</u>
 <u>00-ecsg-privacy-recommendation-par-proposal.pdf</u>

privecsg-15-0015-00-ecsg

3

4

IEEE 802 Privacy Recommendation PAR/CSD

- Received comments
 - <u>https://mentor.ieee.org/privecsg/dcn/15/privecsg-15-0010-</u> 00-ecsg-par-csd-comments-received.pptx
- Response to PAR CSD comments
 - <u>https://mentor.ieee.org/privecsg/dcn/15/privecsg-15-0013-</u> 01-0000-response-to-par-csd-comments.pptx

IEEE Privacy EC SG Closing Report

PAR submission

- Withdrawn from 802 EC closing agenda some comments require further consideration by the group
- Planning to refine text, especially with respect to intended audience for the recommended practices document
- Will continue discussions on mailing list
- Study Group extension
 - Planning to request extension for one more cycle

privecsg-15-0015-00-ecsg

5

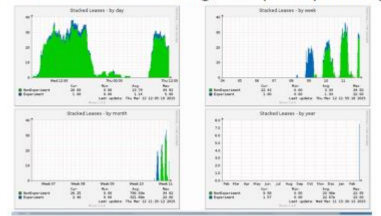
Technical Presentations

- Max Riegel (Nokia Networks)
 - Initial thoughts about privacy aspects on P802.1CF specification
 - <u>https://mentor.ieee.org/omniran/dcn/15/omniran-15-0015-00-CF00-privacy-engineered-access-network.pptx</u>
- Antonio de la Oliva (UC3M)
 - MAC address randomization experiment being run on IEEE 802 network during Berlin plenary meeting:
 - <u>https://mentor.ieee.org/privecsg/dcn/15/privecsg-15-0007-01-0000-wifi-privacy-experiement-at-802-berlin-plenary.pptx</u>

6

MAC Randomization Trial

 MAC address randomization experiment run on IEEE 802 wireless network during Berlin plenary meeting



- · [Strong support from Verilan and Warren Kumari (Google)]
- More info available at the trial Wiki page: http://goo.gl/eFUM9h

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privecsg-15-0015-00-ecsg

Proposed Next Steps

- Refine PAR/CSD on recommended privacy practices for IEEE 802 protocols
- Continue call for proposals to discuss technical topics
 - (1) Threat Model for Privacy at Link Layer
 - (2) Privacy Issues at Link Layer
 - (3) Proposals regarding functionalities in IEEE 802 protocols to improve Privacy
 - (4) Proposals regarding measuring levels of Privacy on Internet protocols
 - (5) Implications of MAC address changes
 - (6) Other...

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Future Plans

- Upcoming meetings (if SG is renewed)
 - Teleconferences
 - 15 April 2015, (10:00 AM ET)
 - 3 June 2015, (10:00 AM ET)
 - PAR/CSD submission
 - 1 July 2015, (10:00 AM ET)
 - 13-17 July, 2015, IEEE 802 Plenary meeting in Waikoloa, HI, USA

5.02		IEEE 802.1			02:35 PM
5.021	ME	IEEE P802c Amendment, Local Media Access Control (MAC) Addressing, to NesCom	Parsons	5	02:35 PM

Parsons presented the following slides

5.021 - 802c PAR – supporting info

- Amendment: Local Media Access Control (MAC) Addressing
- Local Address SG met at interim and plenary to discuss PAR
- PAR pre-circulated to EC as per P&P
- <u>Comments</u> from 802.3, 802.11, Paul Nikolich & Roger Marks were received and <u>answered</u>
- Updated PAR & CSD were posted

8

5.021 - MOTION

- EC approves the CSD for 802c and forwards the 802c PAR to NesCom.
 - CSD: <u>http://ieee802.org/1/files/public/docs2015/lasg-mjt-802c-CSD-0315-v02.pdf</u>
 - PAR: <u>http://ieee802.org/1/files/public/docs2015/new-addresses-thaler-local-address-par-v02.pdf</u>
- WG proposed: Haddock Second: Thaler
- For 27 Against 0 Abstain 1
- EC proposed: Parsons Second: Thaler
- For Against Abstain

* Motion #14	EC approves the CSD for 802c and forwards the 802c PAR to NesCom.
	 CSD: <u>http://ieee802.org/1/files/public/docs2015/lasg-mjt-802c-CSD-0315-v02.pdf</u>
	 PAR: <u>http://ieee802.org/1/files/public/docs2015/new-addresses-thaler-local-address-</u>
	par-v02.pdf
Moved	Parsons
Second	Thaler
Results	11-0-0
Motion	Passes
Reference	See Item #5.021

5.022	ME	Withdrawl of IEEE P802.1ASbt PAR, Timing and Synchronization for Time-Sensitive Applications in Bridged Local Area Networks Amendment: Enhancements and performance improvements.	Parsons	5	02:40 PM	
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Parsons presented following slides

5.022 - .1ASbt PAR – supporting info

- Timing and Synchronization for Time-Sensitive Applications
 - Amendment: Enhancements and performance improvements.
- PAR withdrawal circulated to EC as per P&P
- Rationale
 - With the approval of the P802.1AS revision, the content of this amendment has been moved to be part of the revision project. As a result, a separate amendment is no longer needed.

5.022 - MOTION

- EC approves to withdraw the PAR for P802.1ASbt
- WG proposed: Messenger Second: Gray
- For__27__Against_0__Abstain_0___
- EC proposed: Parsons Second: Thaler
- For Against Abstain

* Motion #15	EC approves to withdraw the PAR for P802.1ASbt
Moved	Parsons
Second	Thaler
Results	10-0-0
Motion	Passes
Reference	See Item #5.022

5.023	ME	IEEE P802.1AB/Cor2 to RevCom	Parsons	0	02:45 PM
5.024	ME	IEEE P802.1Qci Amendment, Per-Stream Filtering and Policing, to NesCom	Parsons	5	02:45 PM

Parsons presented the following slides.

5.024 - .1Qci PAR – supporting info

- Bridges and Virtual Bridged LANs Amendment: Per-Stream Filtering and Policing
- PAR pre-circulated to EC as per P&P
- Comments from 802.3 & Paul Nikolich were received and <u>answered</u>

10

Updated PAR & CSD were posted

5.024 - Motion

- EC approves the CSD and forwards the P802.1Qci PAR to NesCom.
 - CSD: <u>http://www.ieee802.org/1/files/public/docs2015/new-</u> nfinn-input-gates-csd-0115-v03.pdf
 - PAR: <u>http://www.ieee802.org/1/files/public/docs2015/new-nfinn-input-gates-par-0115-v05.pdf</u>
- WG proposed: Tony Jeffree Second: Norm Finn
- For __30___Against__0___Abstain __0___
- EC proposed: Parsons Second: Thaler
- For Against Abstain

* Motion #16	 EC approves the CSD and forwards the P802.1Qci PAR to NesCom. CSD: <u>http://www.ieee802.org/1/files/public/docs2015/new-nfinn-input-gates-csd-0115-v03.pdf</u> PAR: <u>http://www.ieee802.org/1/files/public/docs2015/new-nfinn-input-gates-par-0115-</u>
Moved	v05.pdf Parsons
Second	Thaler
Results	11-0-0
Motion	Passes
Reference	See Item #5.024

ME

12

5

Parsons presented the following slides

5.025 -.1Qcj PAR – supporting info

- Bridges and Virtual Bridged LANs Amendment: Automatic Attachment to Provider Backbone Bridging (PBB) services
- PAR pre-circulated to EC as per P&P
- Comments from 802.3 & 802.11 were received and <u>answered</u>
- Updated PAR & CSD were posted

5.025 - Motion

- EC approves the CSD and forwards the P802.1Qcj PAR to NesCom.
 - CSD: <u>http://ieee802.org/1/files/public/docs2015/new-autoattach-romascanu-csd-0315-v01.pptx</u>
 - PAR: <u>http://ieee802.org/1/files/public/docs2015/new-autoattach-romascanu-par-0315-v01.pdf</u>
- WG proposed: Haddock Second: Romascanu
- For ___27___Against__0___Abstain __2___
- EC proposed: Parsons Second: Thaler
- For Against Abstain

* Motion #17	EC approves the CSD and forwards the P802.1Qcj PAR to NesCom. – CSD: <u>http://ieee802.org/1/files/public/docs2015/new-autoattach-romascanu-csd-0315-</u>
	<u>v01.pptx</u>
	 PAR: <u>http://ieee802.org/1/files/public/docs2015/new-autoattach-romascanu-par-0315-</u>
	<u>v01.pdf</u>
Moved	Parsons
Second	Thaler
Results	11-0-0
Motion	Passes
Reference	See Item #5.025

5.026	ME	IEEE 802.1AS/Cor2 - Timing and Synchronization for Time-Sensitive Applications in Bridged Local Area Networks - Corrigendum 2: Technical and Editorial Corrections to Sponsor Ballot	Parsons	5	02:55 PM	
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Parsons presented the following slides

5.026 - P802.1AS/Cor2 ballot stats

- WG Ballot closed 11th January
- Results:

 Category 	Total	Percentage
- Yes	25	100.00%
– No	0	0.00%
 Abstain 	8	24.24%
 No. of Voters 	55	100.00%
- Voters respondir	ig 33	60.00%

No outstanding "No" votes or must be satisfied comments.

5.026 - MOTION

- 802.1 requests EC approval to forward 802.1AS/Cor2 D2.0 to Sponsor Ballot.
- Proposed: Messenger Second: Gray
- For_26___Against_0__Abstain_0___
- EC proposed: Parsons Second:
- For Against Abstain

Note there is no CSD as this is a corrigendum

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* Motion #18	802.1 requests EC approval to forward 802.1AS/Cor2 D2.0 to Sponsor Ballot.
Moved	Parsons
Second	Rosdahl
Results	10-0-0
Motion	Passes
Reference	See Item #5.026

ME

5

Parsons presented the following slides.

5.027 - P802.1Qca ballot stats

- WG Ballot closed 2nd March
- Results:

 Category 	Total	Percentage
- Yes	24	100.00%
– No	0	0.00%
– Abstain	10	29.41%
 No. of Voters 	55	100.00%
 Voters respondir 	ng 34	61.81%

- No outstanding "No" votes or must be satisfied comments.
 - Out of scope editorial comments deferred to sponsor ballot

5.027 - MOTION

- EC confirms the 5C:
 - http://www.ieee802.org/1/files/public/docs2012/ne w-p802-1Qca-draft-5c-0912-v03.pdf
- And approves to forward 802.1Qca D1.4 to Sponsor Ballot.
- WG Proposed: Haddock Second: Farkas
- For_27___Against_0__Abstain_1____
- EC proposed: Parsons Second:
- For Against Abstain

* Motion #19	EC confirms the 5C:
	http://www.ieee802.org/1/files/public/docs2012/new-p802-1Qca-draft-5c-0912-v03.pdf
	And approves to forward 802.1Qca D1.4 to Sponsor Ballot.
Moved	Parsons
Second	Thaler
Results	12-0-0
Motion	Passes
Reference	See Item #5.027

5

Parsons presented the following slides.

5.028 - P802.1Qbv ballot stats

WG Ballot recirc D2.2 closed 6th March

Results:

 Category 	Total	Percentage
– Yes	20	90.91%
– No	2	9.09%
 Abstain 	15	40.54%
 No. of Voters 	55	100.00%
 Voters respondir 	ng 37	67.27%

- Two outstanding "No" votes or must be satisfied comments.
 - Karl Weber (<u>comments</u> 6,7,8)
 - Marcel Kiessling (comments 31,32)
 - Commentors have not indicated agreement with resolutions yet
- Schedule
 - 2nd WG ballot recirc initiate week Mar 23rd
 - Ballot resolution May 19th interim
 - 3rd WG ballot recirc only if necessary

5.028 - Outstanding Comments Karl Weber Marcel Kiessling

CI 08	SC 8.6.9.2	P12	2	L23	# 7	
Karl Weber		None	entered			
		Comment Status ways with time but err		sulting in tin	ning problem	s are not
SuggestedR Gates sl		n" as default state and	if sync is lo	st		
Response ACCEP	T IN PRINCIPL	Response Status E. See comment #3	С			
C/ 08 Karl Weber	SC 8.6.6	P7 None	entered	L34	# 6	
Comment Tj Manage		Comment Status ication .1AB, .1AS, .10		in which T	C?	
SuggestedR We nee class		ns for management se	ervices as ti	iey are moo	deled as spec	ific traffic
Response		Response Status	С			
	T. The manage queues.	ment traffic already sh	ould be usi	ng the exist	ing traffic	
CI 08	SC 8.6.8.4	P9		L 42	# B	
Karl Weber		None e	entered			
	/pe TR TC gate may n	Comment Status , ot ensure that the con		can be se	nd	
SuggestedR To ensu		a TC shall be allowed	to complete	after gate i	s turned off	
Response		Response Status				

eaponae	Response status C
ACCEPT IN PRINCIPLE	Change 8.6.8.4 to allow cases that can't be met without being
	such as cut through and preemption. In those cases, optional per-
traffic class counters are	incremented if a transmission overruns the end of the gate.

C/ 00	SC	0	P	v	L3	#	31
Marcel Kie	ssling		Nor	e entered			-
Comment	Type	E	Comment Statu	s A			
		PAR: We and liaison	will coordinate our	work with t	he SAE throug	gh commo	n
Suggested Show		*	been done to coor	dinate the v	vork.		
	PT IN F		Response Statu: E. We have commo	n members	ship but have	not issued	formal
liaison	is. Ther	e is no nee	ed to change the d	ocument.			
			•	ocument.	L23	#	32
CI 08	SC		P		L23	*	32
Cl 08 Marcel Kie Comment	SC Issling		P	10 e entered	L23	#	32
CI 08 Marcel Kie Comment Event the Ga	SC essling Type "T79: F ate cont	8.6.8.4 TR REPEAT" ir rol list in o	P	10 e entered s A discussed cases with	to use an ext	ernal trigg is interval	er to restart s like 1/60
CI 08 Marcel Kie Comment Event the Ga	SC essling <i>Type</i> "T79: F ate cont d. The	8.6.8.4 TR REPEAT" in rol list in or Cycle Time	P Non Comment Statu the picture. It was rder to enable use	10 e entered s A discussed cases with	to use an ext	ernal trigg is interval	er to restart s like 1/60
C/ 08 Marcel Kie Comment Event the Gi secon Suggested	SC Type "T79: F ate cont d. The dRemed ve line	8.6.8.4 TR REPEAT" ir rol list in or Cycle Time ly	P Non Comment Statu the picture. It was rder to enable use	10 e entered s A discussed cases with .6.9.1) enso	to use an ext non-rational r ures that the o	emal trigg is interval ycle time	er to restart s like 1/60 is maintained.
C/ 08 Marcel Kie Comment Event the G: secon Suggested Remo	SC Type "T79: F ate cont d. The dRemed ve line t.	8.6.8.4 TR REPEAT" ir rol list in or Cycle Time ly	P Non Comment Statu n the picture. It was rder to enable use r state machine (8	10 e entered s discussed -cases with .6.9.1) ensu	to use an ext non-rational r ures that the o	emal trigg is interval ycle time	er to restart s like 1/60 is maintained.

20

5.028 - MOTION

- EC confirms the 5C:
 - <u>http://www.ieee802.org/1/files/public/docs2012/Qb</u> v-pannell-draft-5C-0112-v03.pdf
- And conditionally approves to forward 802.1Qbv Scheduled Traffic to Sponsor Ballot.
- WG Proposed: Messenger Second: Jeffree
- For_33___Against_0__Abstain_0___
- EC proposed: Parsons Second:
- For Against Abstain 21

* Motion #20	EC confirms the 5C:
	• http://www.ieee802.org/1/files/public/docs2012/Qbv-pannell-draft-5C-0112-v03.pdf
	And conditionally approves to forward 802.1Qbv Scheduled Traffic to Sponsor Ballot.
Moved	Parsons
Second	Thaler
Results	12-0-0
Motion	Passes
Reference	See Item #5.028

ME

5

Parsons presented the following slides.

5.029 - P802.1Qbz ballot stats

- WG Ballot D1.5 closed 5th January
- Results:

 Category 	Total	Percer	ntage
– Yes	12	80%	
– No	3	20%	
 Abstain 	18	54%	
 No. of Voters 	55	100%	
 Voters respondi 	ng	33	59%

Schedule

- 1st WG ballot recirc initiate week Mar 23rd
- Ballot resolution May 19th interim
- 2nd WG ballot recirc only if necessary

22

5.029 - Oustanding Comments

- Three outstanding "No" votes or must be satisfied comments.
 - Jessy Rouyer no must be satisfied comments
 - Dan Romascanu comment 40
 - Mick Seaman comments 5,6,7,8,10,11,12,13,14,15
 - Mark Hamilton (802.11 member) comments 20,21,22,23,24,27,28,29
 - Commentors have indicated they are satisfied with the $\underline{comment}$ resolutions

5.029 - MOTION

- EC confirms the 5C:
 - <u>http://www.ieee802.org/1/files/public/docs2012/ne</u> w-p802-1Qbz-draft-5c-0912.pdf
- And conditionally approves to forward 802.1Qbz Enhancements to Bridging of 802.11 Media to Sponsor Ballot.
- WG Proposed: Messenger Second: Finn
- For_26___Against_0__Abstain_1___
- EC proposed: Parsons Second:
- For___Against__Abstain____ 24

* Motion #21	EC confirms the 5C:
	 http://www.ieee802.org/1/files/public/docs2012/new-p802-1Qbz-draft-5c-0912.pdf
	And conditionally approves to forward 802.1Qbz Enhancements to Bridging of 802.11 Media to
	Sponsor Ballot.
Moved	Parsons
Second	Thaler
Results	13-0-0
Motion	Passes
Reference	See Item #5.029

5.03		IEEE 802.3			03:25 PM
5.031	ME	IEEE P802.3bz 2.5 Gb/s and 5 Gb/s Ethernet PAR to NesCom	Law	5	03:25 PM

Law presented the following slides

5.031 ME: New PAR: IEEE P802.3bz 2.5 Gb/s and 5 Gb/s Ethernet

Version 1.3

IEEE 802.3 Closing EC Items - March 2015 Plenary

IEEE P802.3bz 2.5 Gb/s and 5 Gb/s Ethernet PAR and CSD responses

Title

Standard for Ethernet Amendment: Media Access Control Parameters, Physical Layers and Management Parameters for 2.5 Gb/s and 5 Gb/s Operation

Scope of project

This amendment defines Ethernet Media Access Control (MAC) parameters, physical layer specifications, and management objects for the transfer of Ethernet format frames at 2.5 Gb/s and 5 Gb/s over balanced twisted pair transmission media used in structured cabling.

Version 1.3

IEEE 802.3 Closing EC Items - March 2015 Plenary

Page 3

IEEE P802.3bz 2.5 Gb/s and 5 Gb/s Ethernet PAR and CSD responses

Need

There is a need for greater than 1 Gb/s Ethernet connectivity over structured twisted pair wiring to serve existing and growing needs of IEEE 802.11ac based enterprise wireless access points. Availability of 2.5 Gb/s and 5 Gb/s signaling technologies enables interconnect solutions for enterprise wireless access points to switch applications to be served over structured Cat5e or better twisted pair cabling.

Draft PAR

http://ieee802.org/3/NGEBASET/P802_3bz_PAR_Detail_110315_ver_1.pdf Draft CSD responses

http://ieee802.org/3/NGEBASET/802d3_NGEABT_CSD_802.3_WG_a pproved_12-march-15.pdf

Version 1.3

IEEE 802.3 Closing EC Items – March 2015 Plenary

IEEE P802.3bz 2.5 Gb/s and 5 Gb/s Ethernet PAR and CSD responses

Motion

The IEEE 802 LMSC Executive Committee approves the IEEE P802.3bz CSD responses and forwards the IEEE P802.3bz PAR to NesCom

M: Law S: D'Ambrosia Y: ??, N: ??, A: ??

Working Group votes on approval of individual items:

Project Authorization Request:	Y: 65,	N: 0,	A: 16
Project process requirements:	Y: 68,	N: 0,	A: 11
Broad Market Potential criterion:	Y: 48,	N: 4,	A: 19
Compatibility criterion:	Y: 72,	N: 0,	A: 10
Distinct Identity criterion:	Y: 60,	N: 1,	A: 15
Technical Feasibility criterion:	Y: 69,	N: 0,	A: 11
Economic Feasibility criterion:	Y: 56,	N: 3,	A: 15

Version 1.3

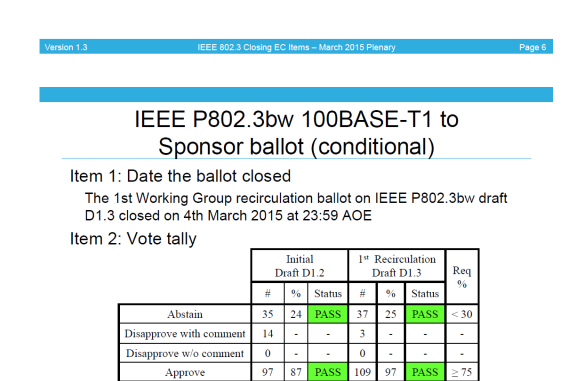
IEEE 802.3 Closing EC Items - March 2015 Plenary

* Motion #22	The IEEE 802 LMSC Executive Committee approves the IEEE P802.3bz CSD responses and
	forwards the IEEE P802.3bz PAR to NesCom
Moved	Law
Second	D'Ambrosia
Results	13-0-0
Motion	Passes
Reference	See Item #5.031

5.032	ME	IEEE P802.3bq 25GBASE-T and 40GBASE-T PAR modification to NesCom	Law	0	03:30 PM
5.033	ME	IEEE P802.3bw 100BASE-T1 to Sponsor Ballot (conditional)	Law	5	03:30 PM

Law presented the following slides and showed the attached file (IEEE_802.3bw_unresolved_negative_comments.pdf).

5.033 ME: IEEE P802.3bw 100BASE-T1 to Sponsor ballot (conditional)



Voters	266	-	-	266	-	-	-
Comments	650*	-	-	86	-	-	-

55

PASS

149

266

56

PASS

> 50

146

266

* Count includes 7 comments received after ballot closed that Task Force decide to consider IEEE 802.3 Closing EC Items - March 2015 Plenary

Ballots returned

Voters

IEEE P802.3bw 100BASE-T1 to Sponsor ballot (conditional)

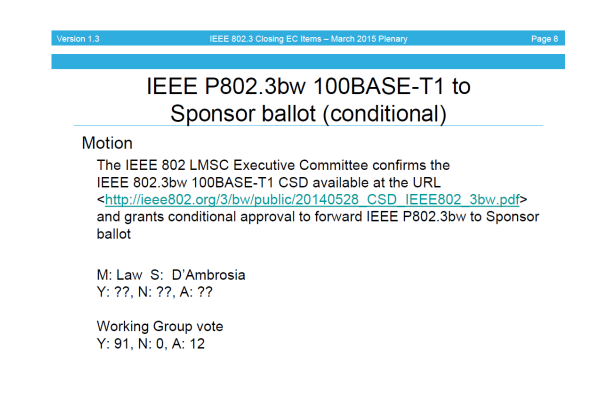
Item 3: Comments that support the remaining disapprove votes and WG responses

7 unresolved negative comments from 3 commenters

See attached file 'IEEE_802.3bw_unresolved_negative_comments.pdf'

Item 4: Recirculation ballot and resolution meeting schedule 2nd Working Group recirculation ballot open date 18th March 2015 2nd Working Group recirculation ballot close date 1st April 2015 IEEE P802.3bw Interim meeting date 9th April 2015 3rd Working Group recirculation ballot open date 12th April 2015 3rd Working Group recirculation ballot close date 26th April 2015 IEEE P802.3bw interim meeting week of 18th May 2015

Note: 3rd Working Group recirculation ballot only if required



Version 1.3

IEEE 802.3 Closing EC Items - March 2015 Plenary

* Motion #23	The IEEE 802 LMSC Executive Committee confirms the IEEE 802.3bw 100BASE-T1 CSD available at					
	the URL http://ieee802.org/3/bw/public/20140528_CSD_IEEE802_3bw.pdf and grants					
	conditional approval to forward IEEE P802.3bw to Sponsor ballot					
Moved	Law					
Second	D'Ambrosia					
Results	13-0-0					
Motion	Passes					
Reference	See Item #5.033					

		**	Break		10	03:00 PM
E	Break at 3:00pm					

Reconvened at 3:10pm

5.034	ME	IEEE P802.3 (IEEE 802.3bx) Maintenance #11 to Sponsor Ballot	Law	5	03:35 PM
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Law showed the following slides and showed the attached file (IEEE_802.3bx_unresolved_negative_comments.pdf).

5.034 ME: IEEE P802.3 (IEEE 802.3bx) Maintenance #11 (revision) to Sponsor ballot

on 1.3	IEEE 802.3 C	losing E	C Item	s – March 2	2015 Plei	nary			Pa
EEE	P802.3 (IEEE (revision)							ance	e #11
Item 1	: Date the ballot c	lose	d						
	1st Working Group re 3bx) draft D2.1 closed								
Item 2	2: Vote tally	Initial Draft D1.2			1 st Recirculation Draft D1.3			Req	
		#	%	Status	#	%	Status	%	
	Abstain	32	20	PASS	33	20	PASS	< 30	
	Disapprove with comment	7	-	-	2	-	-	-	
	Disapprove w/o comment	0	-	-	0	-	-	-	
	Approve	121	94	PASS	129	98	PASS	≥ 75	
	Ballots returned	160	59	PASS	164	61	PASS	> 50	
	Voters	267	-	-	267	-	-	-	
	Comments	85*	_	_	3		_		

IEEE 802.3 Closing EC Items - March 2015 Plenary

IEEE P802.3 (IEEE 802.3bx) Maintenance #11 (revision) to Sponsor ballot

Comments that support the remaining disapprove votes and WG responses 4 unresolved negative comments from 2 commenters See attached file 'IEEE_802.3bx_unresolved_negative_comments.pdf'

Version 1.3

IEEE 802.3 Closing EC Items - March 2015 Plenary

Page 12

IEEE P802.3 (IEEE 802.3bx) Maintenance #11 (revision) to Sponsor ballot

Motion

The IEEE 802 LMSC Executive Committee grants approval to forward IEEE P802.3 (IEEE 802.3bx) Maintenance #11 (revision) to Sponsor ballot

M: Law S: D'Ambrosia Y: ??, N: ??, A: ??

Working Group vote Y: 106, N: 0, A: 5

Version 1.3

IEEE 802.3 Closing EC Items – March 2015 Plenary

* Motion #24	The IEEE 802 LMSC Executive Committee grants approval to forward IEEE P802.3 (IEEE 802.3bx)
	Maintenance #11 (revision) to Sponsor ballot
Moved	Law
Second	D'Ambrosia
Results	13-0-0
Motion	Passes
Reference	See Item #5.034

Time: Approximately 3:30pm

* Motion #25	Move to raise from the Table Motion #12. reference Item# 7.071
Moved	Chair
Second	
Results	
Motion	No objections
Reference	See Item #5.033

	7.071	ME	Liaision DSRC Report to FCC (Doc #18-15-0015-02-0000)	Lynch	15	02:12 PM	
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* Motion #12	Move to approve document 18-15/0016r1 providing a view of the work done in the IEEE802.11DSRC Tiger Team with the cover letter as contained in Document 18-15/0018r1 and submit it to the FCC. The Chair of 802 is authorized to make editorial changes as necessary.
Moved	Lynch
Second	Mody
Results	
Motion	Directed to Email Ballot by Chair
Reference	See Item #7.071

Challenges regarding the accuracy of the documents referened in the revised motion continues. Shellhammer wished to amend the motion. Confusion continues, the 802 Chair directs the Lynch to conduct an EC email ballot on the item with accurate background information. Upon reflection the Chair gives the instruction the EC ballot be conducted, if it fails, then Shellhammer may request the conduct of another EC email ballot to (hopefully) reach consensus.

5.04		IEEE 802.11			03:40 PM
5.041	ME	IEEE P802.11ay Next Generation 60 GHz PAR to NesCom	Stephens	5	03:40 PM

Stephens presented the following slides.

March 2015

doc.: IEEE 802.11-15/0224r3

Next Generation 60 GHz to NesCom Motion

- Approve sending the PAR in the PAR document cited below for P802.11ay to NesCom
- And confirm the PAR and 5C cited below
 - PAR document: <u>https://mentor.ieee.org/802.11/dcn/14/11-14-1151-08-ng60-ng60-proposed-par.docx</u>
 - 5C document: <u>https://mentor.ieee.org/802.11/dcn/14/11-14-1152-08-ng60-ng60-proposed-csd.docx</u>
 - In the WG: PAR approval motion: 119-0-6; 5C approval motion 116-0-7;
- Moved: Adrian Stephens
- Seconded: Jon Rosdahl
- Result:

Submission

Slide 20

Dorothy Stanley, Aruba Networks

NG60 PAR Scope

- Supporting a maximum throughput of at least 20 Gbps
 - Throughput is measured at the MAC data service access point
 - Expected to provide improvements of over 3 times
- · Maintaining or improving the power efficiency per station
- Indoor and outdoor operations in license-exempt bands above 45 GHz
- Enabling backward compatibility and coexistence with legacy directional multi-gigabit devices (defined by IEEE 802.11ad-2012 amendment) operating in the same band

Submission	Slide 21	Dorothy Stanley, Aruba Networks

March 2015

doc.: IEEE 802.11-15/0224r3

Need for the Project

- Increasing demand for capacity and new applications are driving the desire to enhance throughput of 802.11ad to support these needs
 - Enterprise, residential, operator hotspots, public scenarios
 - Video traffic is expected to be the dominant type of traffic in WLAN deployments, e.g., media appliances are moving to UHD content, driving a ten fold increase in storage capacity and bandwidth requirements
 - Lot of industry interest in fronthaul and backhaul communication using 60 GHz
- · Better support of real-time applications
 - WLAN users demand improved performance (including throughput and power efficiency) in delivering their real-time applications
 - Operators expect sufficient user experience to offload traffic on WLAN

Usage environments

- · Environments discussed in the study group include:
 - Crowded public spaces, e.g., airports, shopping mall, train stations
 - Enterprise and small offices
 - Data center
 - Home
 - Outdoor hotspots

Slide 23

Dorothy Stanley, Aruba Networks

March 2015

Submission

doc.: IEEE 802.11-15/0224r3

New and enhanced applications

· Applications discussed in the study group include:

- Augmented reality and virtual reality
- Close-reality and interactive gaming
- Indoor backhaul with multi-hops (e.g., in data centers)
- Mass data distribution/video on demand systems in public spaces
- Mobile fronthauling
- Mobile offloading
- Video distribution and streaming at home (e.g., 3D UHD, 8K UHD)
- Wireless backhauling

Technical Feasibility

- The principle of scaling the IEEE 802.11 PHY and MACs to higher throughput is well established by previous amendments, such as IEEE 802.11ac-2014 and IEEE 802.11ad-2012
- NG60 builds on the broad knowledge base and system design experience of IEEE 802.11ad devices.
 - For example, NG60 will consider MIMO and channel bonding that not only significantly improve throughput, but also allow reuse of technologies and testing being used in the previous amendments.

Submission

Slide 25

Dorothy Stanley, Aruba Networks

March 2015

doc.: IEEE 802.11-15/0224r3

Distinct Identify and Compatibility

- NG60 is different from other IEEE 802 wireless standards/projects in that it is specific for 802.11 WLANs and aims to provide data rates in excess of 20 gigabits per second for point-to-point and point-to-multipoint indoor and outdoor usages for license-exempt bands above 45 GHz.
- NG60 will ensure coexistence and backwards compatibility with IEEE 802.11ad, thus creating a solution compatible with existing IEEE 802.11 deployments.
- Coexistence with other systems for license-exempt bands above 45 GHz will be evaluated and documented in Coexistence Assurance document.

* Motion #26	Approve sending the PAR in the PAR document cited below for P802.11ay to NesCom
	 And confirm the PAR and 5C cited below
	 PAR document: <u>https://mentor.ieee.org/802.11/dcn/14/11-14-1151-08-ng60-</u>
	ng60-proposed-par.docx
	 5C document: <u>https://mentor.ieee.org/802.11/dcn/14/11-14-1152-08-ng60-</u>
	ng60-proposed-csd.docx
	 In the WG: PAR approval motion: 119-0-6; 5C approval motion 116-0-7:
Moved	Stephens
Second	Rosdahl
Results	12-0-0
Motion	passes
Reference	See Item #5.041

5.042	ME	4. IEEE 802.11 P802.11 REVmc (revision) to Sponsor Ballot	Stephens	5	03:30 PM	
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Stephens showed the following slide.

March 2015

doc.: IEEE 802.11-15/0224r3

REVmc Conditional Approval Motion

- As defined in IEEE LMSC Operations Manual (7 Nov 2014), clause 12, conditionally approve sending IEEE P802.11 (REVmc) to IEEE-SA NesCom.
- Moved: Adrian Stephens
- Seconded: Jon Rosdahl
- Result:
- In the WG: Moved: Dorothy Stanley, Seconded: Jon Rosdahl. Result: 61-0-0 Passes
- See <u>https://mentor.ieee.org/802.11/dcn/15/11-15-0287-06-000m-p802-</u> 11revmc-report-to-ec-on-conditional-approval-to-go-to-sponsor-<u>ballot.pptx</u>

Submission

Slide 27

Dorothy Stanley, Aruba Networks

Supporting material – see attached file – 11-15-0287-06-000m-p802-11revmc-report-to-ec-on-conditional-approval-to-goto-sponsor-ballot.pdf

* Motion #27	As defined in IEEE LMSC Operations Manual (7 Nov 2014), Clause 12, conditionally approve
	sending IEEE P802.11 (REVmc) to IEEE-SA Sponsor Ballot
Moved	Stephens
Second	Rosdahl
Results	13-0-0
Motion	passes
Reference	See Item #5.042

5.043	MI	Motion - Delegate resolution of the P802.11REVmc sponsor ballot comments to the 802.11 WG chair.	Stephens	5	03:50 PM	
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Stephens presented the following slide 28

March 2015	doc.: IEEE 802.11-15/0224r3

BRC Delegation Motion

- Delegate resolution of the P802.11 (REVmc) sponsor ballot comments to the 802.11 WG chair.
- Moved: Adrian Stephens
- Seconded: Jon Rosdahl

Submission	Slide 28	Dorothy Stanley, Aruba Networks

* Motion #28	Delegate resolution of the P802.11 (REVmc) sponsor ballot comments to the 802.11 WG Chair.
Moved	Stephens
Second	Rosdahl
Results	12-0-0
Motion	Passes
Reference	See Item #5.043

5.05	ME	IEEE 802.15			03:55 PM
5.051	ME	IEEE P802.15.4q to Sponsor Ballot (conditional)	Heile	5	03:55 PM

Heile presented following slides.

March 2015

doc.: IEEE 15-15-0268-01

Conditional Approval to forward 802.15.4q (Ultra Low Power) to Sponsor Ballot



March 2015

doc.: IEEE 15-15-0268-01

Conditional Approval to forward 802.15.4q (Ultra Low Power) to Sponsor Ballot

Initial Ballot closed 17 October 2014

- Vote results (pool of 102 voters)
 - 86 responses (84.3 response ratio)
 - 75 yes, 12 no (85.31 approval ratio)
 - 6 abstain (6.98% abstain ratio)

301 total comments received, 195 "Must Be Satisfied" (62 accepted, 62 rejected, 71 revised)

https://mentor.ieee.org/802.15/dcn/14/15-14-0644-03-004q-p802-15-4q-comment-entry-form.xlsx

Conditional Approval to forward 802.15.4q (Ultra Low Power) to Sponsor Ballot

Recirculation Ballot 1 -closed 10 January, 2015

- Vote results (pool of 102 voters)
 - 91 responses (89.22% response ratio)
 - 72 yes, 13 no (84.71% approval ratio)
 - 6 abstain (6.59% abstain ratio)

120 total comments received, 104 "Must Be Satisfied" (48 accepted, 34 rejected, 22 revised) https://mentor.ieee.org/802.15/dcn/15/15-1039-05-004g-p802-15-4g-lb100-comment-entry-form-combined.slsx

Sı				

Slide 7

Bob Heile, ZigBee Alliance

March 2015

doc.: IEEE 15-15-0268-01

Conditional Approval to forward 802.15.4q (Ultra Low Power) to Sponsor Ballot

Recirculation Ballot 2 closed 5 March, 2015

- Vote results (pool of 102 voters)
 - 94 responses (92.16% response ratio)
 - 77 yes, 11 no (87.5% approval ratio)
 - 6 abstain (6.38% abstain ratio)

216 total comments received, 171 "Must Be Satisfied" (107 accepted, 1 rejected, 13 revised, 50 pending)

Based on the resolutions to date, we have one NO voter representing 83 comments who is willing to vote YES. That will bring us to 88 must be satisfieds, 1 reject, 13 revised, and 50 pending (of which we anticipate ~40 to be accepted or revised)

https://mentor.ieee.org/802.15/dcn/15/15-15-0194-00-004q-lb101-comment-entry-form-combined.xlsx

Submission

Slide 8

Bob Heile, ZigBee Alliance

Conditional Approval to forward 802.15.4q (Ultra Low Power) to Sponsor Ballot

Next Steps:

- The expected remaining unsatisfied comments supporting no votes are expect to fall into a small number (4-5) similar categories
- Would like to request approval via EC ballot once we have achieved unconditional approval status
- · Expect this to be by the Vancouver Interim this May

Submission

Slide 9

Bob Heile, ZigBee Alliance

Heile informed the chair that he would not be requesting conditional approval, as some comments are still being resolved. He did note that he would like to request approval via EC ballot once unconditional approval status has been achieved. He thought this would be by the Vancouver Interim in May 2016.

5.052	ME	IEEE P802.15.4 Revision to Sponsor Ballot (conditional)	Heile	5	04:00 PM

Heile presented the following slides.

March 2015	doc.: IEEE 802.15-15-0256-00-0000
	802.15.4 Revision

Revision PAR approved by EC 19 July 2013

- · PAR submitted under the 48 hour rule, no CSD
- PAR need was to roll up the 5 completed 15.4 amendments and correct known errors
- PAR approved by NesCom on 21 October 2013

Revision draft (DF5)

Submission

- · 7 approved 15.4 amendments were rolled into the draft
- · Numerous errors were corrected

Slide 11

Bob Heile, ZigBee Alliance

802.15.4 Revision Letter Ballot History

Initial Letter Ballot closed 14 July 2014

- Vote Results (pool of 121 voters)
 - 86 Responses (71%)
 - 65 Yes, 17 no (79% approval ratio)
 - 4 Abstain (5%)
 - Ballot passes
- 863 comments from 24 commenters
 - 461 Must Be Satisfied (175 accepted, 82 rejected, 148 revised)

Submission	Slide 12	Bob Heile, ZigBee Alliance

March 2015

doc.: IEEE 802.15-15-0256-00-0000

802.15.4 Revision Ballot History (cont'd)

Recirc-1 closed 4 November 2014

- Final cumulative vote results (pool of 121 voters)
 - 86 Responses (71% response ratio)
 - 69 Yes, 13 no (84% approval ratio)
 - 4 Abstain (4% abstain ratio)
 - Ballot passes

224 comments from 13 commenters

128 Must Be Satisfied (33 accepted, 27 rejected, 68 revised)

Submission

Slide 13

Bob Heile, ZigBee Alliance

15.4 Revision Comment from Editorial Coordination Staff

- MEC requested
- · No response yet

	Submission	Slide 14	Bob Heile, ZigBee Alliance
	March 2015		doc.: IEEE 802.15-15-0256-00-0000
	All Comme	ents Supporting	No Votes
•	383 "Must Be Sat voters	tisfied"comment	s from 13 negative
	revised		that were accepted or
	 – 95 "Must Be Satis 	sfied" comments th	nat were rejected
•		tes to "yes", one in, resulting in a	
	 – 11 "Must Be Satis revised 	sfied" comments th	nat were accepted or
	 – 18 "Must Be Satis 	sfied" comments th	nat were rejected
•	Comment Resolu	tion Spreadshee	et:
	- 15-14-0423-43-p802	-15-4rev-consolidated-	comment-entry-form
	Submission	Slide 15	Bob Heile, ZigBee Alliance

Comments supporting "no" votes (29) "Must Be Satisfied" Comment Summary:

- 9 comments on "Extended frame formatting"

 Frame extension for TIA was added but not as per commenter request

10 comments on IE descriptor order, i.e. TLV vs. LTV

· IE format held to LTV to maintain backward compatibility

 –2 comments made concerning security, order of steps and inclusion of state diagrams

· both proposed changes were done

Submission	Slide 16	Bob Heile, ZigBee Alliance
March 2015	do	c.: IEEE 802.15-15-0256-00-0000
Comment	s supporting "no'	" votes (29)
	(cont'd)	
"Must Be Satisfi	ed" Comment Sumr	mary:
-5 comments or	n DSME	-
 Commenter be 	lieves not correctly specified	d
 3 comments representation of the second secon	jected due to technical disag ate the comment	greement and 2 were
–1 comment on	TRLE	
 Commenter be 	lieves not appropriate for sta	andard
 Rejected, TRLE 	E enhances LECIM operatio	n
–1 comment on	generic PHY	
 Commenter be 	lieves not appropriate for sta	andard
 Rejected, gene 	ric PHY serves the utility me	eter market
–1 comment on	NACK	
 Commenter be 	lieves not correctly specified	d
	r information could be helpf	
Submission.	Slide 17	Bob Heile, ZigBee Alliance

802.15.4 Revision Schedule for ballot and meetings

- 2rd recirculation
 - 14 March 2015 to 29 March 2015
- BRC comment resolution teleconference
 30 March, 1 April, 6 April, 2015
- 3rd recirculation (if necessary)
 - 7 April to 22 April 2015
- · BRC comment resolution teleconference
 - 27 April, 2015 (if necessary)

Submission	Slide 18	Bob Heile, ZigBee Alliance

March 2015

doc.: IEEE 802.15-15-0256-00-0000

802.15.4 Revision EC motion

Move 802.15 requests conditional approval from the EC to submit 802.15.4 revision draft to Sponsor Ballot pending recirculation (WG vote 32-0-0)

- Moved: Heile, Seconded: Gilb
- Yes: , No: , Abstain:

Submission

Slide 19

Bob Heile, ZigBee Alliance

* Motion #29	Move 802.15 requests conditional approval from the EC to submit 802.15.4 revision draft to			
	Sponsor Ballot pending recirculaiton			
Moved	Heile			
Second	Gilb			
Results	13-0-0			
Motion	[passes			
Reference	See Item #5.052			

5.053	ME	IEEE P802.15.3e High-rate close proximity point-to-point communications PAR to NesCom	Heile	5	04:05 PM	
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Heile presented the following slides.

March 2015

doc.: IEEE 15-15-0268-01

802.15.3e PAR to NesCom **Comments and Resolutions**

15 Comments Received:

- 7 from 802.3- most significant related to 15.3 Revision Plan
- 8 from 802.11

Comments and Responses can be found in:

https://mentor.ieee.org/802.15/dcn/15/15-15-0229-03-003epar-csd-comments-resolutions.docx

	53		

Slide 21

Bob Heile, ZigBee Alliance

March 2015

doc.: IEEE 15-15-0268-01

802.15.3e PAR to NesCom **11ay Comparison**

History: 802.15.3 and 802.15.3c (60GHz High Rate PHY) preceded 802.11ad and 802.11ay. 802.15.3e builds on 802.15.3 and 802.15.3c to support a new class of applications in the 802.15.3 family.

Differences wrt 11ay:

 15.3e has a very focused scope (high data rate closed-proximity applications) whereas the scope of 11ay is much broader. The focused approach yields in a much less complex solution optimized to the needs of this specific class of applications.

 Also, the speeds, use cases, connection model, and spatial density model are completely orthogonal. Speeds:

11ay = 20 Gbps, 15.3e = 100 Gbps

Use cases: 11ay = higher throughput wireless LAN, cellular offload, wireless docking, wireless display and outdoor/indoor wireless backhaul

- 15.3e rapid large multimedia data downloads and file exchanges between two close proximity devices, i.e. mobile devices, stationary devices (kiosks, ticket gates, etc.), and other wirelessly enabled data storage devices

Connection model: 11ay - fixed, portable, and moving stations (STAs) within a local area

15.3e = close proximity (typically 10cm or less), fast setup (2ms or less), and point-to-point.

Spatial Density: 15.3e proposes to achieve spatial density without beam forming, consistent with the lower complexity theme.

In short, these are very different standards which happen to be using the same unlicensed spectrum. It boils down to the need for a point to point link that is stripped of CSMA, beacons, or anything else to eliminate wasted time. 802.11 can have a high data rate but it has requirements for association times, CSMA delays, beacons overhead, etc which disallow its use for this class of application.

Submission

Bob Heile, ZigBee Alliance

Motion to Approve 15.3e PAR and CSD

Move that 802EC approve the 15.3e PAR (802.15/dcn/14/15-14-0715-05) as modified by 802.15/dcn/15/15-15-0229-03 and CSD (802.15/dcn/14/15-14-0716-07) and authorize the 802.15 Working Group to forward the PAR to NesCom for approval.

(WG vote: 29-0-0) Moved: Bob Heile Second: James Gilb

Slide 23

Bob Heile, ZigBee Alliance

* Motion #30Move that 802EC approve the 15.3e PAR (802.15/dcn/14/15-14-0715-05) as modified by
802.15/dcn/15/15-15-0229-03 and CSD (802.15/dcn/14/15-14-0716-07) and authorize the
802.15 Working Group to forward the PAR to NesCom for approval.MovedHeileSecondGilbResults12-0-0MotionPassesReferenceSee Item #5.053

5.06	ME	IEEE 802.16			04:10 PM
5.061	ME	Withdrawal of IEEE P802.16r (Small Cell Backhaul) to NesCom https://mentor.ieee.org/802.16/dcn/15/16-15-0013.pdf	Marks	5	04:10 PM

Marks showed slides from attached file - 16-15-0013.pdf

Submission

* Motion #31	To withdraw the P802.16r PAR
Moved	Marks
Second	Rosdahl
Results	13-0-0
Motion	Motion Passes
Reference	See Item #5.061

5.07	ME	IEEE 802.18	Lynch	-	04:15 PM
5.08	ME	IEEE 802.19	Shellhammer	-	04:15 PM
5.09	ME	IEEE 802.21			04:15 PM
5.091	ME	IEEE 802.21d to RevCom	Das	5	04:15 PM

Das showed slides from attachment, 21-15-00-0036-March-Plenary-EC-Package.pdf

* Motion #32	Approve the CSD for IEEE 802.21d in document number DCN: 21-12-0017-01-0000-group- management-5c.pdf
Moved	Das
Second	Shellhammer
Results	12-0-0
Motion	Passes
Reference	See Item #5.091

* Motion #33	IEEE 802 Executive Committee authorizes to forward P802.21d/D8 to IEEE SA RevCom.
Moved	Das
Second	Shellhammer
Results	13-0-0
Motion	Passes
Reference	See Item #5.091

5.10	ME	IEEE 802.22	Mody	-	04:05 PM
6.00		Executive Committee Study Groups, Working Groups, TAGs			04:20 PM
6.01		IEEE 802.24			04:20 PM
6.011	MI	Creation of IEEE 802.24.2 IoT Task Group 10 min Document 24-15-0010-01 (response to comments) Document 24-15-0003-01 (IoT Task Group scope) Document 24-15-0012-00 (motion)	Gilb	4	04:20 PM

Gilb showed all slides from the following document -

• 24-15-0010-00-IoTg-response-to-scope-comments.pdf

Gilb showed the following slides -

802.24.2 IoT Task Group Formation

802.24 Vertical Applications TAG

Background

- 802.24 has been hosting meetings for IoT cross 802 WG interest since March 2014.
- In July, the Executive Committee adopted rules for creating Task Groups in 802.24.
 - Currently, there is one 802.24 Task Group, 802.24.1 Smart Grid Task Group
- We now seek to create a new Task Group, IEEE 802.24.2 IoT Task Group
- Response to comment period in in 24-15-0010-01

802.24 Vertical Applications TAG

New TG process (1)

• An individual(s) requests time for a presentation (the best is a tutorial slot) that describes the new application category. The presentation should be:

Application focused

- Supported by multiple members and multiple companies
- If the response from the presentation is favorable, the individual(s) requests that the IEEE 802.24 TAG form a subgroup to write a proposed TG scope document for that application category (the current form is 24-14-0014-01). Approval for forming a subgroup is a majority vote. The IEEE 802.24 TAG Chair will inform the Sponsor of the formation of the group.
- When the subgroup has achieved consensus, the Chair of the subgroup will make a motion to approve the proposed TG scope document in the IEEE 802.24 TAG. Approval requires a 75% majority vote according to the IEEE 802 LMSC Policies and Procedures.
- The IEEE 802.24 TAG Chair submits the proposed TG scope document to all IEEE 802 WGs for review following the review and comment process in the "Plenary review" subclause of IEEE 802 LMSC Operations Manual. Note that a PAR is not being created.

802.24 Vertical Applications TAG

New TG process (2)

- The 802.24 subgroup gets a motion in a minimum of 2 IEEE 802 WGs (not TAGs) that expresses support for adding this application category. The WGs that approve the motion may identify specific topics of that application category that are relevant to that WG.
- The 802.24 chair brings a motion to the EC to approve adding the area to IEEE 802.24.
- If the EC approves the formation of the TG, the TG may begin operation immediately.
- The IEEE 802.24 TAG may request that the EC rescind the scope of a TG, thereby dissolving the TG.

802.24 Vertical Applications TAG

802.3 Motion

- MOTION #2
- Moved: IEEE 802.3 working group supports the formation of the IEEE 802.24.2 IoT Task Group with the scope contained in document 24-15-0003-01.docx*
- *https://mentor.ieee.org/802.24/documents
- M: C. DiMinico S: J. D'Ambrosia
- Technical (≥75%)
- Y: 109, N: 0, A: 18

802.24 Vertical Applications TAG

802.15 support for Smart Grid TG

- Moved: IEEE 802.15 WG supports the formation of IEEE 802.24 IoT Task Group with the proposed TG scope defined in 24-15-0003-01-0000 or current version.
- Moved: Alfvin
- Seconded: Gilb
- Vote: 32/0/0 y/n/a

802.21 Motion

- Moved: IEEE 802.21 working group supports the formation of the IEEE 802.24.2 IoT Task Group with the scope contained in document 24-15-0003-0.docx*
- Moved: Yoshihiro Ohba
- Seconded: Lily Chen
- Vote: Y: 4 N: A: 1
- Motion Passes:
- *https://mentor.ieee.org/802.24/documents

802.24 Vertical Applications TAG

802.22 Motion

- Motion- 802.22 Approves the 802.24.2 IoT Task Group*
- Move that the 802.22 working group supports the formation of the IEEE 802.24.2 IoT Task Group with the Scope contained in Document: 24-15-0003-01.docx
- ttps://mentor.ieee.org/802.24/dcn/15/24-15-0003-01-0000-i
 ot-scope-form.docx
 >
- Move: Dr. Chang-woo Pyo
- Second: Dr. Gabriel Villardi
- For: 5, Against: 0, Abstain: 0

• * Motion Passes*.

Motion in 802.24

- Request that the IEEE 802 EC approve the formation of the IEEE 802.24.2 IoT Task Group with the scope contained in document 24-15-0003-01. The 802.24 TAG Chair is authorized to make additional modifications to the scope as needed to reflect EC discussion at its closing meeting.
 - Moved: Steve Pope, Seconded: Chris DiMinico
 - -9/0/1 (y/n/a) (22 people in the room)

802.24 Vertical Applications TAG

Slide 11

E C Motion

- Moved: The IEEE 802 EC approves the formation of the IoT Task Group in IEEE 802.24 with the scope given in document 24-15-0003-01.
- Moved: Gilb
- Seconded: Law

802.24 Vertical Applications TAG

Slide 12

James Gilb (Pulselink)

Outgoing -24 Chair was chastised by the 802 EC and Chair for pulling up the wrong document.

* Motion #34	The IEEE 802 EC approves the formation of the IoT Task Group in IEEE 802.24 with the scope given in decument 24.15,0021.1
	given in document 24-15-0031-1
Moved	Gilb
Second	Law
Results	13-0-0
Motion	Passes
Reference	See Item #6.011

6.02	MI	IEEE 802 Privacy Recommendations EC Study Group (2nd Extension)	Zuniga	4	04:24 PM	
------	----	---	--------	---	----------	--

Parsons noted that members of the 802.1 Security group will participate in this study group and anticipated that this would be worked on 802.1 after PAR approved

* Motion #35	To approve the extension of the Privacy Recommendation EC SG until the end of the July 2015 meeting
Moved	Parsons
Second	Stephens
Results	12-0-0
Motion	Passes
Reference	See Item #6.02

6.03		IEEE 802.1			04:28 PM
6.031	MI*	IEEE 802.1 Local MAC Address (1st Extension)	Parsons	0	04:28 PM

Approved with approval of agenda.

6.04		IEEE 802.3			04:28 PM
6.041	MI*	IEEE 802.3 Next Generation Enterprise Access BASE-T PHY Study Group (1st Extension)	Law	0	04:28 PM
6.042	MI*	IEEE 802.3 25GBASE-T Study Group (1st Extension)	Law	0	04:28 PM

Approved with approval of agenda

6.05		IEEE 802.11			04:28 PM
6.051	MI*	IEEE 802.11 1. Next Generation Positioning Study Group (1st Extension)	Stephens	0	04:28 PM

Approved with approval of agenda.

6.052	MI	IEEE 802.112. Next Generation 60 GHz Study Group (2nd extension)	Stephens	4	04:13 PM

Stephens presented the following slides.

March 2015		doc.: IEEE 802.11-15/0224r3
NG60 S	Study Group E	xtension
	(2 nd extension)
• Extend the 802. study group	11 Next Generation	60 GHz (NG60)
• Moved: Adrian	1 Stephens	
• Seconded: Jon	Rosdahl	
• Result:		
• WG result: Move Result: 59-0-1 Pass		ond: Stephen McCann,
		ond: Stephen McCann, Dorothy Stanley, Aruba Network
Result: 59-0-1 Pass	Slide 31	
Result: 59-0-1 Pass	Slide 31	Dorothy Stanley, Aruba Network doc.: IEEE 802.11-15/0224r3
Result: 59-0-1 Pass ^{Submission} <u>March 2015</u> NG60 S	Slide 31	Dorothy Stanley, Aruba Network doc.: IEEE 802.11-15/0224r3 ummary
Result: 59-0-1 Pass ^{Submission} <u>March 2015</u> NG60 S • Interest continues t	slide 31 SG Progress St	Dorothy Stanley, Aruba Netwood doc.: IEEE 802.11-15/0224r3 UMMARY Group
Result: 59-0-1 Pass Submission March 2015 NG60 Interest continues t - An average of 3 mee - Average attendance	Slide 31 SG Progress St to be high in the Study (Denotity Stanley, Aruba Netwood doc.: IEEE 802.11-15/0224r3 UMMARY Group neeting
Result: 59-0-1 Pass Submission March 2015 NG60 S • Interest continues t – An average of 3 mee – Average attendance • Completed	Slide 31 Slide 31 SG Progress St to be high in the Study (eting slots assigned every F2F 1	Dorothy Stanley, Aruba Network doc.: IEEE 802.11-15/0224r3 UMMARY Group neeting hood of 70

- In Progress
 - Discussions related to usage scenarios and channel modeling
 - Several submissions addressed specific technologies to enhance performance relative to previous IEEE 802.11ad-2012 amendment
- Justification for SG Extension
 - In case extra time is necessary to respond to comments from 802 EC and NesCom

Submission

Slide 32

Dorothy Stanley, Aruba Networks

* Motion #36	Extend the 802.11 Next Generation 60 GHz (NG60_ study group
Moved	Stephens
Second	Rosdahl
Results	12-0-0
Motion	passes
Reference	See Item #6.052

6.06		IEEE 802.15			04:17 PM
6.061	MI*	IEEE 802.15 HRCP (high rate close proximity) Study Group (1st Extension)	Heile	0	04:17 PM

Approved with approval of agenda.

6.062	MI	IEEE 802.15.4 Study Group formation	Heile	0	04:32 PM
6.07	MI	IEEE 802.16	Marks	-	04:32 PM
6.08	MI	IEEE 802.18	Lynch	-	04:32 PM
6.09		IEEE 802.19			04:32 PM
6.091	MI*	IEEE 802.19 Coexistence in Unlicensed Bands Study Group (1st Extension)	Shellhammer	0	04:32 PM

Approved with approval of agenda

No objections to moving 7.081 and 7.082 ahead of others for consideration

Time 4:47pm

7.08	ME	IEEE 802.19			04:59 PM	
7.081	ME	Liaision letter to 3GPP - LAA LBT Categories (Doc #19-15-0026-02-000)	Shellhammer	4	04:59 PM	
Shellha	Shellhammer, showed proposed document, 3GPP March 2015 Liaison #1 - see attachment - 3GPP March 2015 Liais					

Shellhammer showed proposed document, 3GPP March 2015 Liaison #1 – see attachment - 3GPP March 2015 Liaison #1.pdf

Shellhammer showed the following slide -

Motion #2

- Move to approve the liaison to 3GPP in document "3GPP March 2015 Liaison #1" and give editorial license to the 802 chair
- Move: Steve Shellhammer
- Second:
- Vote:

Vote in 802.19 meeting: 30/0/7

Since this is a liaison to an external body it requires a 2/3 approval rate, as per section 8.1.1 of the operations manual.

Thaler received feedback that the Chair of the RAN1 should be moved from the CC line to the TO line.

Attached document was updated to reflect to this.

It was expressed that when more than one letter is being sent to a group, consideration should be given to combining into a single document.

* Motion #37	Move to approve the liaison to 3GPP in document "3GPP March 2015 Liaison #1" and give editorial license to the 802 chair
Moved	Shellhammer
Second	Stephens
Results	13-0-0
Motion	passes
Reference	See Item #7.081

7.082 ME Liaision letter to 3GPP - LAA (Doc #19-15-0024-04-000) Shellhammer 4 05:03 PM	
--	--

Shellhammer showed proposed document, 3GPP March 2015 Liaison #2 – see attachment – 3GPP March 2015 Liaison #2.pdf

Shellhammer showed the following slide -

Motion #3

- Move to approve the liaison to 3GPP in document "3GPP March 2015 Liaison #2" and give editorial license to the 802 chair
- Move: Steve Shellhammer
- Second:
- Vote:

Vote in 802.19 meeting: 31/1/3

Since this is a liaison to an external body it requires a 2/3 approval rate, as per section 8.1.1 of the operations manual.

* Motion #38	Move to approve the liaison to 3GPP in document "3GPP March 2015 Liaison #2" and give editorial license to the 802 chair
Moved	Shellhammer
Second	Stephens
Results	13-0-0
Motion	passes
Reference	See Item #7.082

6.10	MI	IEEE 802.21	Das	-	04:32 PM
6.11	MI	IEEE 802.22	Mody	-	04:32 PM
					04:32 PM
7.00		LMSC Liaisons and External Interface			04:32 PM
7.01		IEEE 802.24			04:32 PM
7.011	ME	Approve liaison with IEEE P2413 5 min Document 24-14-0040-06 (liaison letter) Document 24-15-0012-00 (motion)	Gilb	5	04:32 PM

Gilb presented the following proposed liaison response. See attachment - 24-14-0040-04-0000-Liaison-response-to-P2413.pdf. The following slide was presented.

March 2015

24-15-0012-00-0000

Liaison to P2413

- Motion: IEEE 802 Executive Committee approves the liaison letter, document 24-14-0040-06, for IEEE P2413.
- Moved: Gilb
- Second: D'Ambrosia

802.24 Vertical Applications TAG

* Motion #39	IEEE 802 Executive Committee approves the liaison letter, document 24-14-0040-06, for IEEE
	P2413
Moved	Gilb
Second	D'Ambrosia
Results	13-0-0
Motion	Passes
Reference	See Item #7.011

7.02	ME	IEEE 802.1			04:22 PM
7.021	ME	IEEE Std 802.1AX-2014 to SC6 for ballot under PSDO	Parsons	4	04:22 PM
7.022	ME	IEEE Std 802.1BA-2011 to SC6 for information under PSDO	Parsons		04:26 PM
7.023	ME	IEEE Std 802.1BR-2012 to SC6 for information under PSDO	Parsons		04:26 PM
7.024	ME	Responses to SC6 comments on FDIS ballots of 802.1AEbn and 802.1AEbw	Parsons		04:26 PM

7.021 - MOTION

- EC approves to forward Std 802.1AX-2014 to ISO/IEC JTC1 SC6, for ballot under the PSDO agreement.
- WG proposed: Messenger Second: Gray
- For_27___Against_0__Abstain__0__
- EC proposed: Parsons Second: Thaler
- For___Against__Abstain____

* Motion #40	EC approves to forward Std 802.1AX-2014 to ISO/IEC JTC1 SC6, for ballot under the PSDO
	agreement.
Moved	Parsons
Second	Thaler
Results	12-0-0
Motion	Passes
Reference	See Item #7.021

7.022 - MOTION

- EC approves to forward Std 802.1BA-2011 to ISO/IEC JTC1 SC6, for information under the PSDO agreement.
- WG proposed: Messenger Second: Gray
- For_27___Against_0__Abstain__0___
- EC proposed: Parsons Second: Thaler
 For Against Abstain

* Motion #41	EC approves to forward Std 802.1BA-2011 to ISO/IEC JTC1 SC6, for information under the PSDO
	agreement.
Moved	Parsons
Second	Thaler
Results	The Chair asked if there was any more discussion. Hearing none, the Chair asked if there were any objections to approving the motion. Hearing none, the motion passed with unanimous consent.
Motion	Motion Passes
Reference	See Item #7.022

7.023 - MOTION

- EC approves to forward Std 802.1BR-2012 to ISO/IEC JTC1 SC6, for information under the PSDO agreement.
- WG proposed: Messenger Second: Gray
- For_26___Against_0__Abstain__0___
- EC proposed: Parsons Second: Thaler
 For Against Abstain

* Motion #42	EC approves to forward Std 802.1BR-2012 to ISO/IEC JTC1 SC6, for information under the PSDO
	agreement.
Moved	Parsons
Second	Thaler
Results	The Chair asked if there was any more discussion. Hearing none, the Chair asked if there were any objections to approving the motion. Hearing none, the motion passed with unanimous
	consent.
Motion	Passes
Reference	See Item #7.023

7.024 - MOTION

- EC approves to forward the comment responses contained on slides 8 and 9 of <u>http://www.ieee802.org/1/files/public/docs2015/liaison-randall-SC6response-AEbnAEbw-0315-v01.pptx_to JTC1 SC6,</u> under the PSDO agreement. These are responses to the comments received on recent FDIS ballots of 802.1AEbn and 802.1AEbw.
- WG Proposed: Messenger Second: Gray
- For 25 Against 0 Abstain 1
- Approved
- EC proposed: Parsons Second:
- For Against Abstain

7.024 - comments

Mar 2015

The SC will consider a proposed response to China NB comment on 802.1AEbn-2011

Proposed response to China NB comment on 802.1AEbn-2011

- IEEE thanks the China NB for its comment on the 802.1AE/FDAmd 1 ballot.
- However, this amendment is based on IEEE 802.1AE, MAC Security, and not IEEE 802.1X, Port Based Network Access Control as asserted in the China NB's comment.
- The purpose for this amendment is to specify and support optional use of an additional cipher suite: AES-256 for MAC Security using GCM (Galois Counter Mode).

Mar 2015

The SC will consider a proposed response to China NB comment on 802.1AEbw-2013

Proposed response to China NB comment on 802.1AEbw-2013

- IEEE thanks the China NB for its comment on the 802.1AE/FDAmd 1 ballot.
- However, this amendment is based on IEEE 802.1AE, MAC Security, and not IEEE 802.1X, Port Based Network Access Control as asserted in the China NB's comment.
- This amendment describes an optional mode for MACsec that defines a method to extend the packet number to support higher network rates while maintaining system functionality and operational efficiency.

Submission

Slide 8

Submission

Silde 9

* Motion #43	EC approves to forward the comment responses contained on slides 8 and 9 of
	http://www.ieee802.org/1/files/public/docs2015/liaison-randall-SC6response-AEbnAEbw-0315-
	v01.pptx to JTC1 SC6, under the PSDO agreement. These are responses to the comments
	received on recent FDIS ballots of 802.1AEbn and 802.1AEbw.
Moved	Parsons
Second	Thaler
Results	The Chair asked if there was any more discussion. Hearing none, the Chair asked if there were
	any objections to approving the motion. Hearing none, the motion passed with unanimous
	consent.
Motion	Passes
Reference	See Item #7.024

Π

0

Parsons showed the following slide -

7.025 - MOTION

- 802.1 approves the <u>liaison</u> response to MEF on 802.1AX and all active UNI
 - <u>http://www.ieee802.org/1/files/public/docs2</u>
 <u>015/liaison-response-MEF-L00226-AA-</u>
 <u>UNI-0315-v1.docx</u>
- Proposed: Haddock Second: Gray
- For 29 Against 0 Abstain 0
- Approved

0

Parsons showed the following slide -

7.026 - MOTION

- 802.1 approves the <u>liaison</u> response to MEF on YANG
 - <u>http://www.ieee802.org/1/files/public/docs2</u>
 <u>015/liaison-response-MEF-L00227-YANG-</u>
 <u>0315-v1.docx</u>
- Proposed: Haddock Second: Romascanu
- For 30 Against 0 Abstain 0
- Approved

Π

0

Parsons showed the following slide

7.027 - MOTION

- 802.1 approves the <u>liaison</u> response to ITU-T SG15 liaison LS224 on PTP over LAG.
 - <u>http://www.ieee802.org/1/files/public/docs2</u>
 <u>015/liaison-response-SG15-L224-</u>
 <u>PTPoLAG-0315.docx</u>
- Proposed: Haddock Second: Garner
- For 28 Against 0 Abstain 0
- Approved

0

Parsons showed the following slide

7.028 - MOTION

- 802.1 approves the <u>liaison</u> response to IEEE 1904.3.
 - <u>http://www.ieee802.org/1/files/public/docs2</u>
 <u>015/liaison-response-ieee1904dot3-0315-</u>
 <u>v00.docx</u>
- Proposed: Korhonen Second: Gray
- For 25 Against 0 Abstain 0
- Approved

Π

Parsons showed the following slide

7.029 - MOTION

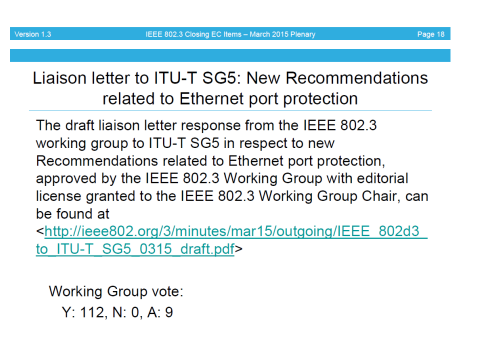
- 802.1 approves the <u>liaison</u> response to CPRI, 1904.3, MEF, ITU-R WP5, ITU-T Q13/15 on fronthaul.
 - <u>http://ieee802.org/1/files/public/docs2015/li</u> aison-fronthaul-0315-v4.pdf
- Proposed: Messenger Second: Gray
- For 33 Against 0 Abstain 0
- Approved

7.03		IEEE 802.3			04:41 PM	
7.031	Π	Liaison letter to ITU-T SG5: New Recommendations related to Ethernet port protection	Law	2	04:41 PM	
_						

Law presented the following slides

ersion 1.3

7.031 II*: Liaison letter to ITU-T SG5: New Recommendations related to Ethernet port protection (Information item)

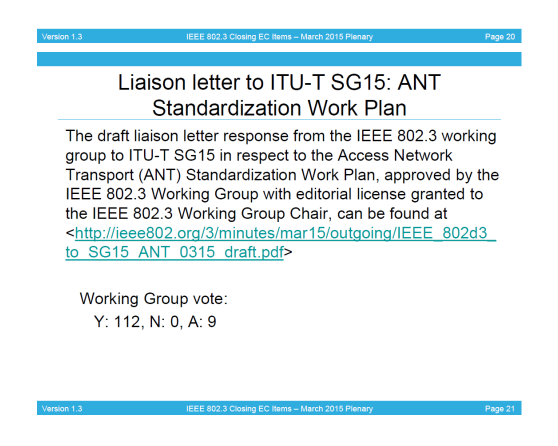


IEEE 802.3 Closing EC Items - March 2015 Plenar

Page 19

7.032	Π	Liaison letter to ITU-T SG15: Access Network Transport (ANT) Standardization Work Plan	Law	2	04:43 PM
Law presented the following slides					

7.032 II*: Liaison letter to ITU-T SG15: Access Network Transport (ANT) Standardization Work Plan



7.033	Π	Liaison letter to ITU-T SG15: Optical Transport Networks and Technologies (OTNT) Standardization Work Plan	Law	2	04:45 PM
-------	---	---	-----	---	----------

Law presented the following slides.

7.033 II*: Liaison letter to ITU-T SG15: Optical Transport Networks and Technologies (OTNT) Standardization Work Plan

Liaison letter to ITU-T SG15: OTNT Standardization Work Plan The draft liaison letter response from the IEEE 802.3 working group to ITU-T SG15 in respect to the Optical Transport Networks and Technologies (OTNT) Standardization Work Plan, approved by the IEEE 802.3 Working Group with editorial license granted to the IEEE 802.3 Working Group Chair, can be found at < <u>http://ieee802.org/3/minutes/mar15/outgoing/IEEE 802d3</u>
working group to ITU-T SG15 in respect to the Optical Transport Networks and Technologies (OTNT) Standardization Work Plan, approved by the IEEE 802.3 Working Group with editorial license granted to the IEEE 802.3 Working Group Chair, can be found at < <u>http://ieee802.org/3/minutes/mar15/outgoing/IEEE 802d3</u>
to SG15 OTNT 0315 draft.pdf>

		Version 1.3	IEEE 802.3 Closing EC Items – March 2015 Plenary	Pag	je 23	
7.034	ME	Liaison letter to ISO/IEC draft	JTC1 SC6: IEEE P802.3 (IEEE 802.3bx) initial sponsor ballot	Law	4	04:47 PM

Law presented the following slides.

7.034 ME: Liaison letter to ISO/IEC JTC1 SC6: IEEE P802.3 (IEEE 802.3bx) Maintenance #11 (revision) initial sponsor ballot draft

Version 1.3 IEEE 802.3 Closing EC Items – March 2015 Plenary Page 24
Liaison letter to ISO/IEC JTC1 SC6: IEEE
P802.3 revision initial sponsor ballot draft
Motion
The IEEE 802 LMSC Executive Committee approves the draft liaison letter to ISO/IEC JTC1 SC6 to liaise the IEEE P802.3 (IEEE 802.3bx) Maintenance #11 (revision) initial sponsor ballot draft.
The draft liaison letter, approved by the IEEE 802.3 Working Group with editorial license granted to the IEEE 802.3 Working Group Chair, can be found at
< <u>http://ieee802.org/3/minutes/mar15/outgoing/IEEE_802d3_to_ISOIE</u> C_JTC1_SC6_0315_draft.pdf>
M: Law S: D'Ambrosia
Y: ??, N: ??, A: ??
Working Group votos
Working Group votes
Report: Y: 102, N: 0, A: 7
Version 1.3 IEEE 802.3 Closing EC Items – March 2015 Plenary Page 25

* Motion #44	The IEEE 802 LMSC Executive Committee approves the draft liaison letter to ISO/IEC JTC1 SC6 to	
	liaise the IEEE P802.3 (IEEE 802.3bx) Maintenance #11 (revision) initial sponsor ballot draft.	
	The draft liaison letter, approved by the IEEE 802.3 Working Group with editorial license granted	
	to the IEEE 802.3 Working Group Chair, can be found at	
	http://ieee802.org/3/minutes/mar15/outgoing/IEEE 802d3 to ISOIEC JTC1 SC6 0315 draft.pdf	
Moved	1oved Law	
Second	D'Ambrosia	
Results	The Chair asked if there was any more discussion. Hearing none, the Chair asked if there were	
	any objections to approving the motion. Hearing none, the motion passed with unanimous	
	consent.	
Motion	Passes	
Reference	See Item #7.034	

	7.035	ME*	Authorize IEEE 802.3 Industry Connections NG-EPON Report	Law	0	04:51 PM
/	Approv	ed witl	n approval of agenda.			

7.035 ME: IEEE 802.3 Industry Connections Next Generation Ethernet Passive Optical Network (NG-EPON) report approval

ersion 1.3	IEEE 802.3 Closing EC Items – March 2015 Plenary	Page 2			
	IEEE 802.3 Industry Connections				
	NG-EPON report approval				
Char					
The activity has been chartered to generate a report which will detail: (a) operators' requirements, (b) technological and economic tradeoffs of various approaches to next generation EPON, (c) the state of the art for optical subscriber access network technology, and (d) potentia solutions that merit further consideration					
Proc	ess				
Developed in IEEE 802.3 Industry Connections NG-EPON ad h					
	Held 9 meetings, circulated 9 drafts for comment				
Re	eport approved by vote of IEEE 802.3 Working Group				
Appr	roval				
LA We	ubclause 8.3.2 'Subgroup public statements' of the IEEE 802 AN/MAN Standards Committee (LMSC) Policies and Procedures. ell as requiring the subgroup approval it also states that 'Such pub atements also require approval of the Sponsor'.				
/ersion 1.3	IEEE 802.3 Closing EC Items – March 2015 Plenary	Page 2			

IEEE 802.3 Industry Connections NG-EPON report approval

Motion

The IEEE 802 LMSC Executive Committee approves the IEEE 802.3 Industry Connections Next Generation Ethernet Passive Optical Network report <<u>http://ieee802.org/secmail/pdfPUXmqX0_Bq.pdf</u>>. The IEEE 802 LMSC Executive Committee requests that the IEEE-SA Standards Board terminate the Next Generation Ethernet Passive Optical Network Industry connection activity

M: Law S: D'Ambrosia Y: ??, N: ??, A: ??

Working Group votes Report approval: Y: 61, N: 0, A: 5

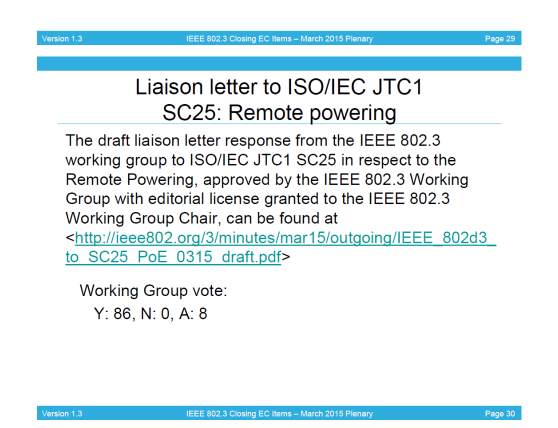
Version 1.3

IEEE 802.3 Closing EC Items - March 2015 Plenary

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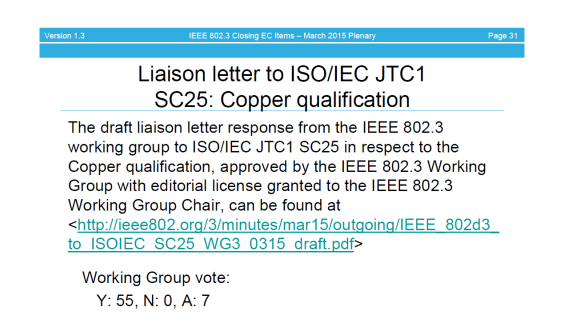
7.036	Π	Liaison letter to ISO/IEC JTC1 SC25: Remote powering	Law	2	04:51 PM		
aw showed the following slides.							

7.036 II*: Liaison letter to ISO/IEC JTC1 SC25: Remote powering



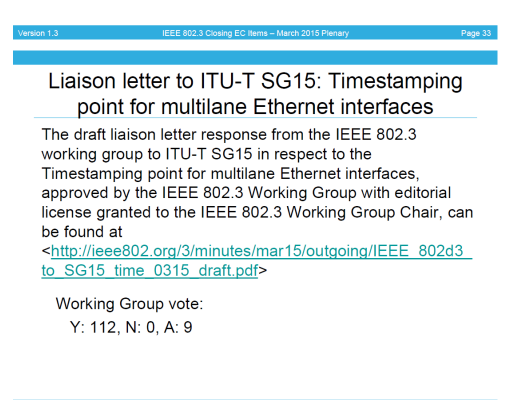
7.037	П	Liaison letter to ISO/IEC JTC1 SC25: Copper qualification	Law	2	04:53 PM
Law pre	esent	ed the following slides.			

7.037 II*: Liaison letter to ISO/IEC JTC1 SC25: Copper qualification



		Version 1.3	IEEE 802.3 Closing EC Items – March 2015 Plenary	Pag	je 32	
7.038	Π	Liaison letter to ITU-T SG15	5: Timestamping point for multilane Ethernet interfaces	Law	2	04:55 PM
Law presented the following slides.						

7.038 II*: Liaison letter to ITU-T SG15: Timestamping point for multilane Ethernet interfaces



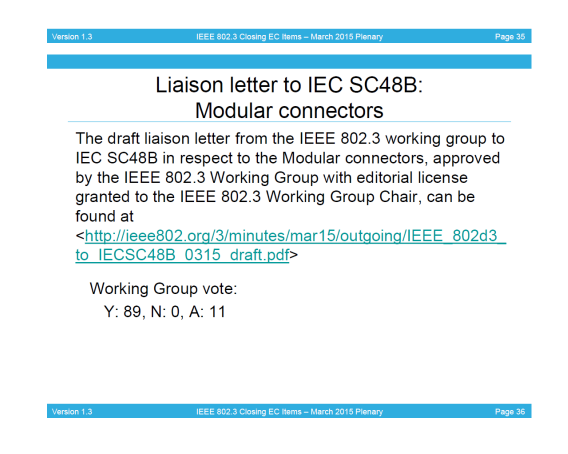
Version 1.

IEEE 802.3 Closing EC Items - March 2015 Plenary

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7.039	Π	Liaison letter to IEC Sc48B: Modular connectors	Law	2	04:57 PM
Law pre	esent	ed the following slides.			

7.039 II*: Liaison letter to IEC SC48B: Modular connectors



7.04		IEEE 802.11			04:59 PM
7.041	П*	Liaison to IEC/JTC1 - 3 pre-Sponsor Ballot Drafts	Stephens	0	04:59 PM

Approved with approval of agenda.

7.05	ME	IEEE 802.15	Heile	-	04:59 PM
7.06	ME	IEEE 802.16	Marks	-	04:59 PM
7.07		IEEE 802.18			04:59 PM
7.071	ME	Liaision DSRC Report to FCC (Doc #18-15-0015-02-0000)	Lynch	θ	04:59 PM

7.09	ME	IEEE 802	Nikolich	-	05:07 PM
7.10	ME	IEEE 802.21	Das	-	05:07 PM
7.11		IEEE 802.22			05:07 PM
7.111	ME*	Approval of Press Release - ISO approval of IEEE 802.22 Standard	Mody	0	05:07 PM

Approved with approval of agenda

7.112	ME Motion to forward IEEE Std. 802.22a-2014 and P802.22b Draft 5.0 to the ISO/ IEC / JTC1 as an information only document. Mody	4	05:07 PM	
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Mody showed following slides.

March 2015

doc.: IEEE 802.22-15/0011r00



Motion for Approval to Forward the Amendments IEEE Std. 802.22a-2014 and P802.22b Draft v5.0 to ISO/ IEC/ JTC1 as Information Only Documents

Submission	Slide 2	Apurva N. Mody, BAE Systems

March 2015

doc.: IEEE 802.22-15/0011r00

Working Group Motion for Approval to forward the IEEE Std. 802.22a-2014 and P802.22b Draft v5.0 to the ISO/IEC/JTC1 as an Information Only Documents

Move to forward IEEE Std. 802.22a-2014 and P802.22b Draft 5 to ISO/IEC/JTC1 as an information only documents.

Move: Jerry Kalke Second: Keat Beng Toh For: 6 Against: 0 Abstain: 0 Motion passes.

Submission

EC Motion for Approval to forward the IEEE Std. 802.22a-2014 and P802.22b Draft v5.0 to the ISO/IEC/JTC1 as an Information Only Document

EC Approves forwarding of the IEEE Std. 802.22a-2014 and P802.22b Draft 5 to ISO/IEC/JTC1 as information only documents.

Move: Apurva N. Mody Second: For: Against: Abstain: Motion passes/ fails

Submission

* Motion #45	EC Approves forwarding of the IEEE Std. 802.22a-2014 and P802.22b Draft 5 to ISO/IEC/JTC1 as
	information only documents.
Moved	Mody
Second	Shellhammer
Results	The Chair asked if there was any more discussion. Hearing none, the Chair asked if there were
	any objections to approving the motion. Hearing none, the motion passed with unanimous
	consent.
Motion	Passes
Reference	7.112

8.00	ME	Information Items			
8.01	п	IEEE 802 / SA Task Force Report	Nikolich	4	04:57 PM

Nikolich presented the following slide -

8.01 802 Task Force

802 Task Force, Thurs 10:30AM-12:30 (room: 30241)

Agenda/Action Items

- 1. Update on draft Public Review policy
 - Action: Thompson to correct roll-out date on Public Review deck and post to the EC Mentor area
- 2. Update on clarification of Indemnification Policy
 - 1. Action: Nikolich to obtain timeline from IEEE General Counsel

3. draft Get IEEE 802 Agreement/review postponed

- 1. Action: Newman to provide reasonable proprietary/confidential terms and conditions to EC for consideration
- Action: Nikolich to add 'review of open portions of draft' Get IEEE Agreement to 02JUN telecon agenda
- Action: Nikolich to postpone Executive Session due to confidential content (limited to EC members and invited guests) to July 2015 Plenary Session
- 4. Adjourn 11:30am

6

Thompson provided a verbal overview of the Public Review

8.02	п	IEEE SA Staff Reports			05:15 PM	
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No reports.

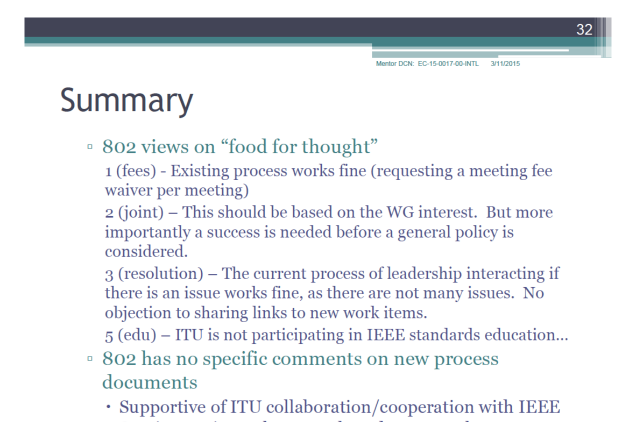
ſ	8.03		Standing Committee Reports			05:15 PM
ſ	8.031	п	802 / JTC1 SC Report	Dambrosia / Myles	1	05:15 PM

D'Ambrosia noted that Myles had to leave, but provided a file that will be included in the minutes. Chair advised individuals to review the file, and direct any questions to Myles.

See attachment - 11-15-0473-00-0jtc-jtc1-closing-report-mar-2015.pdf

8.032 II 802 / ITU SC Report Parsons 4 05:16 PM	8.032 II 802 / ITU SC Report Parsons	4	05:16 PM
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Parsons showed the following slide.



802 in a reciprocal manner based on mutual respect.

8.033 II 802 / IETF SC Report Thaler 4 05:20 PM

Thaler gave verbal overview. Commented that things are going very smoothly, and not a lot of activity for the SC.

10.034 II 002 where so hans so report	8.034	II		Heile	4	05:24 PM
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No additional comments since Sunday meeting.

8.035 II Regulatory report Lynch 4 05:28
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Only comment since Monday is documents to FCC.

8.04		Officers Reports			05:18 PM
8.041	II	1st Vice Chair Report	Thaler	0	05:18 PM

No report

8.042	п	2nd Vice Chair Report	Gilb	0	05:32 PM
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No report.

8.043 II Treasurer's Report	Rosdahl / Chaplin	4	05:32 PM
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Rosdahl presented Treasurer's Report.

See attachment. ec-15-0023-00-00EC 2015-03-13 Treasurer Report.pdf

8.044	II*	Executive secretary report	Rosdahl	0	05:36 PM
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Approved with approval of agenda.

]	*F8.044 Executive secretary report LMSC 802 – P&P list of major duties:
1.	Oversee Venue selection -
2.	Present summaries of venue options.
3.	Oversee activities related to facilities and services
4.	Carry out Duties of Treasurer if Treasurer unavailable
Chair	rs Guideline list of major duties:
1)	802 Meetings: Efficiency Improvement
2)	802 Plenary Sessions: Facilities and Services
3)	IEEE 802 Registration Database
4)	Assist IEEE 802 Treasurer

Report

Slide 13

Jon Rosdahl, CSR

8.045 II Recording Secretary Report	D'Ambrosia	2	05:36 PM	
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D'Ambrosia gave verbal overview of new minutes format and embedding files in PDF as part of the final record. Group was supportive of the approach.

8.04	46	II*	Appeals report -No items to report	D'Ambrosia	0	05:38 PM
Approved with approval of agenda						

Approved with approval of agenda.

Rosdahl presented a summary of the data provided by Chaplin.

March 2015	doc.: IEEE 802 EC-15-0018r2

F8.047 Historical Financial Data

Number of meetings:	11
Average Attendance:	723
Average Cost per attendee:	\$795.39
Average Mtg Fee Paid:	\$517.13
Average Surplus/deficit:	-\$30,180
Sum "Net Meeting Surplus/Defic	it: -\$331,979.48

See document:	802-EC-15/24r0	
Report	Slide 14	Jon Rosdahl, CSR

8.05 II Network Services report	Alfvin	5	05:24 PM
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Alfvin gave a verbal update. Interesting stats included Moved 1.67 Terabytes over the network this week. Peak Period PM2 198 Mb/s Peak

8.06	II *	Announcement of 802 EC Interim Telecon (Tuesday 2 Jun 2015, 1-3pm ET)
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0 05:29 PM

Approved with approval of agenda.

*F8.06 – Announcement of 802 EC Interim Telecon (Tuesday 2 June 2015, 1-3pm ET)	
Agenda for Interim EC meeting	
– Tuesday 2 June 2015 1-3PM ET	
Initial Proposed Draft Agenda	
 – 1. Welcome/Intro/Approve Agenda 	- Nikolich 5 min
- 2. Report: March EC Action Item Summary	- D'Ambrosia10 min
- 3. Report: July 2015 Waikoloa Plenary Status	- Rosdahl 3 min
4. Report: Mar 2015 Berlin Plenary Session S	
5. Report on 2018 Future Venue options	-Rosdahl/Heile 5 min
6. Report on	
Per Chairs Guideline – Confirm during th	e Closing EC Plenary.

Report

Slide 15

Jon Rosdahl, CSR

Rosdahl

8.07II*Call for Tutorials for Jul 2015 Plenary (Monday, July 13, 2015)Rosdahl005:29	8.07	II *	Call for Tutorials for Jul 2015 Plenary (Monday, July 13, 2015)	Rosdahl	0	05:29 PM
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Approved with approval of agenda.

doc.: IEEE 802 EC-15-0018r2

*F8.07 – Call for Tutorials for July 2015 Plenary

Tutorials to be held Monday, July 13, 2015

Tutorial Request form:

http://www.ieee802.org/802_tutorials/802_Tutorial_Req uest_Form.doc

As a reminder please refer to Chair's Guidelines section 2.5 Tutorials for the logistics for participating in sponsoring/presenting a Tutorial.

All requests for Tutorials must be made by 29 May 2015.

Report

Slide 16

Jon Rosdahl, CSR

8.08 DT Review of Action Items	Nikolich / Dambrosia	15	05:29 PM
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• Item 7.071 - Lynch / Mody – Construct EC motion on ballot.

• Item 7.081 / 7.082 - Nikolich Package the 802 3GPP Liaisons into a single document

10.00 II* ADJOURN SEC MEETING Nikolich 0 06:00 PM

Closed @ 5:59pm.

Attached Documents Summary

- 1. ec-14-0087-05-00EC-overview-of-proposed-wg-p-p-changes.pdf
- 2. IEEE_802.3bw_unresolved_negative_comments.pdf
- 3. IEEE_802.3bx_unresolved_negative_comments.pdf
- 4. 11-15-0287-06-000m-p802-11revmc-report-to-ec-on-conditional-approval-to-go-to-sponsor-ballot.pdf
- 5. 16-15-0013.pdf
- 6. 21-15-00-0036-March-Plenary-EC-Package.pdf
- 7. 3GPP March 2015 Liaison #1.pdf
- 8. 3GPP March 2015 Liaison #2.pdf
- 9. 24-14-0040-04-0000-Liaison-response-to-P2413.pdf
- 10. 11-15-0473-00-0jtc-jtc1-closing-report-mar-2015.pdf
- 11. ec-15-0023-00-00EC 2015-03-13 Treasurer Report.pdf

Consent Agenda Motion Summary

- 1. Study Group Approval IEEE 802.1 Local MAC Address (1st Extension)
- Study Group Approval IEEE 802.3 Next Generation Enterprise Access BASE-T PHY Study Group (1st Extension)
- 3. Study Group Approval IEEE 802.3 25GBASE-T Study Group (1st Extension)
- 4. Study Group Approval IEEE 802.11 1. Next Generation Positioning Study Group (1st Extension)
- 5. Study Group Approval IEEE 802.15 HRCP (high rate close proximity) Study Group (1st Extension)
- 6. Study Group Approval IEEE 802.19 Coexistence in Unlicensed Bands Study Group (1st Extension)
- 7. Authorize IEEE 802.3 Industry Connections NG-EPON Report
- 8. Approval of Press Release ISO approval of IEEE 802.22 Standard

Motions Summary

* Motion #1	Move to approve agenda
Moved	DAmbrosia
Second	Gllb
Results	12-0-0
Motion	Passes
Reference	Agenda Item #2.00

Move to authorize the purchase of a commemorative badge-holder for attendees at the July Plenary, upto 800 items at a cost not to exceed a cost of \$4 each (\$3200.00).
Rosdahl
Stephens
12-0-0
Passes
Agenda Item #4.01

* Motion #3	The 802 Sponsor confirms the election of Tim Godfrey as the 802.24 Chair
Moved	Marks
Second	D'Ambrosia
Results	13-0-0
Motion	Passes
Reference	Agenda Item #4.02

* Motion #4	Start the Monday EC meeting at Plenary Sessions at 8am and end it at 10am
Moved	Heile
Second	Rosdahl
Results	13-0-0
Motion	passes
Reference	Agenda Item 4.03
* Motion #5	In support of the global participation in IEEE 802 and the IEEE-SA strategic goal of expanded global presence the IEEE 802 LAN/MAN Sponsor Committee requests that the IEEE-SA changes the requirement found in subclause 5.4.3.1 'Ballot term' of the IEEE-SA Standards Board Operations manual with respect to the close time to be based on UTC instead of ET. IEEE 802 further request that when this change is implemented, all other myProject times are updated to be based on UTC instead of ET. IEEE 802 appoints David Law to submit this request to the IEEE-SA Standards Board Procedures Committee on its behalf
	5.4.3.1 Ballot term Each ballot in the standards balloting process shall close at <u>23.59 UTC-12</u> ⁴ on the closing date specified on the ballot
	⁴ UTC is Coordinated Universal Time.
Moved	Law
Second	D'Ambrosia
Results	10-2-1
Motion	Passes
Reference	Agenda Item #4.04
* Motion #6	Move to approve a Site visit for Bob Heile and Rick Alfvin to visit K-L and Singapore for the
	purpose of a Site Inspection, with the cost to not exceed an additional \$2000.
Moved	Rosdahl
Second	Gilb
Results	12-0-0
Motion	Passes
Reference	Agenda Item #4.05
Reference	
* Motion #7	Move to approve a Site visit for Jon Rosdahl, Rick Alfin and Dawn Slykhouse to visit the Venetian
	Macao in Macao, China to conduct a site visit and meeting preparation meetings with the cost not
	to exceed an additional \$5000.00
Moved	
	Stephens
Second	
Results Motion	13-0-0 Decese
Reference	Passes Agenda Item #4.06

* Matian #0	Matter to act the 000 libert of later in 0040 library Attests Martine Free Studies (Studies)
* Motion #8	Motion to set the 802 Hosted Interim 2016 January Atlanta Meeting Fees with the following levels:
	Early-Bird \$375 (Discounted) \$575
	Regular Registration \$575 (Discounted) \$775 Onsite/Late Registration \$775 (Discounted) \$975
Moved	Rosdahl
Second	Heile
Results	13-0-0
Motion	Passes
Reference	4.07
Reference	10.7
* Motion #9	IEEE 802 EC appoints Adrian Stephens to IEEE 802 HoD to the ISO/IEC JTC1/SC6 meeting in
	Belgium in May 2015
Moved	DAmbrosia
Second	Mody
Results	12-0-1
Motion	Passes
Reference	Agenda Item #4.08
* Motion #10	IEEE 802 EC approves that the IEEE 802 HoD to the SC6 meeting in May 2015 be authorized to:
	Appoint the IEEE 802 delegation
	Approve any necessary submissions
N4 I	Call any necessary preparation teleconferences
Moved	DAmbrosia
Second	Rosdahl
Results Motion	12-1-0 Passes
Reference	Agenda Item #4.09
Reference	Agenda item #4.09
* Motion #11	EEE 802 EC approves sending IEEE_802_WG_PandP_v17.2.doc to AudCom for review.
Moved	Gilb
Second	Rosdahl
Results	13-0-0
Motion	Passes
Reference	See Item #4.10
* M. C	
* Motion #12	Move to approve document 18-15/0016r1 providing a view of the work done in the
	IEEE802.11DSRC Tiger Team with the cover letter as contained in Document 18-15/0018r1 and
	submit it to the FCC. The Chair of 802 is authorized to make editorial changes as necessary.
Moved	Lynch
Second	Mody
Results	
Motion	Directed to Email Ballot by Chair
Reference	See Item #7.071
* Motion #13	Motion to table Motion #12
Moved	
Second	Law D'Ambrosia
Results Motion	12-0-0 Passes
Reference	See Item #7.071
Reference	

* Motion #14	 EC approves the CSD for 802c and forwards the 802c PAR to NesCom. CSD: <u>http://ieee802.org/1/files/public/docs2015/lasg-mjt-802c-CSD-0315-v02.pdf</u> PAR: <u>http://ieee802.org/1/files/public/docs2015/new-addresses-thaler-local-address-par-v02.pdf</u>
Moved	Parsons
Second	Thaler
Results	11-0-0
Motion	Passes
Reference	See Item #5.021

* Motion #15	EC approves to withdraw the PAR for P802.1ASbt
Moved	Parsons
Second	Thaler
Results	10-0-0
Motion	Passes
Reference	See Item #5.022

* Motion #16	EC approves the CSD and forwards the P802.1Qci PAR to NesCom.
	 CSD: <u>http://www.ieee802.org/1/files/public/docs2015/new-nfinn-input-gates-csd-0115-</u>
	<u>v03.pdf</u>
	 PAR: <u>http://www.ieee802.org/1/files/public/docs2015/new-nfinn-input-gates-par-0115-</u>
	v05.pdf
Moved	Parsons
Second	Thaler
Results	11-0-0
Motion	Passes
Reference	See Item #5.024

* Motion #17	EC approves the CSD and forwards the P802.1Qcj PAR to NesCom.
	- CSD: <u>http://ieee802.org/1/files/public/docs2015/new-autoattach-romascanu-csd-0315-</u>
	<u>v01.pptx</u>
	 PAR: <u>http://ieee802.org/1/files/public/docs2015/new-autoattach-romascanu-par-0315-</u>
	<u>v01.pdf</u>
Moved	Parsons
Second	Thaler
Results	11-0-0
Motion	Passes
Reference	See Item #5.025
* Motion #18	802.1 requests EC approval to forward 802.1AS/Cor2 D2.0 to Sponsor Ballot.
Moved	Parsons
Second	Rosdahl
Results	10-0-0
Motion	Passes
Reference	See Item #5.026

* Motion #19	EC confirms the 5C:
	http://www.ieee802.org/1/files/public/docs2012/new-p802-1Qca-draft-5c-0912-v03.pdf
	And approves to forward 802.1Qca D1.4 to Sponsor Ballot.
Moved	Parsons
Second	Thaler
Results	12-0-0
Motion	Passes
Reference	See Item #5.027
* Motion #20	EC confirms the 5C:
	 <u>http://www.ieee802.org/1/files/public/docs2012/Qbv-pannell-draft-5C-0112-v03.pdf</u>
Marriad	And conditionally approves to forward 802.1Qbv Scheduled Traffic to Sponsor Ballot.
Moved	Parsons
Second	Thaler
Results	12-0-0 Passes
Motion	Passes See Item #5.028
Reference	See Item #5.028
* Motion #21	EC confirms the 5C:
	 http://www.ieee802.org/1/files/public/docs2012/new-p802-1Qbz-draft-5c-0912.pdf
	And conditionally approves to forward 802.1Qbz Enhancements to Bridging of 802.11 Media to
	Sponsor Ballot.
Moved	Parsons
Second	Thaler
Results	13-0-0
Motion	Passes
Reference	See Item #5.029
* Motion #22	The IEEE 802 LMSC Executive Committee approves the IEEE P802.3bz CSD responses and
	forwards the IEEE P802.3bz PAR to NesCom
Moved	Law
Second	D'Ambrosia
Results	13-0-0
Motion	Passes
Reference	See Item #5.031
* Motion 1100	
* Motion #23	The IEEE 802 LMSC Executive Committee confirms the IEEE 802.3bw 100BASE-T1 CSD available at
	the URL <u>http://ieee802.org/3/bw/public/20140528_CSD_IEEE802_3bw.pdf</u> and grants
	conditional approval to forward IEEE P802.3bw to Sponsor ballot
Moved	Law
Second	D'Ambrosia
Results	13-0-0
Motion	Passes
Reference	See Item #5.033

* Motion #24	
	The IEEE 802 LMSC Executive Committee grants approval to forward IEEE P802.3 (IEEE 802.3bx)
	Maintenance #11 (revision) to Sponsor ballot
Moved	Law
Second	D'Ambrosia
Results	13-0-0
Motion	Passes
Reference	See Item #5.034
* Motion #25	Move to raise from the Table Motion #12. reference Item# 7.071
Moved	Chair
Second	
Results	
	Ne shissting
Motion	No objections
Reference	See Item #5.033
* Motion #26	• Approve sending the PAR in the PAR document cited below for P802.11ay to NesCom
	 Approve sending the PAR in the PAR document cited below for P802.11ay to Nescom And confirm the PAR and 5C cited below
	ng60-proposed-par.docx
	 5C document: <u>https://mentor.ieee.org/802.11/dcn/14/11-14-1152-08-ng60-</u>
	ng60-proposed-csd.docx
	 In the WG: PAR approval motion: 119-0-6; 5C approval motion 116-0-7:
Moved	Stephens
Second	Rosdahl
Results	12-0-0
Motion	passes
Reference	See Item #5.041
* Motion #27	As defined in IEEE LMSC Operations Manual (7 Nov 2014), Clause 12, conditionally approve
	sending IEEE P802.11 (REVmc) to IEEE-SA Sponsor Ballot
Moved	Stephens
Second	Rosdahl
Results	13-0-0
Motion	passes
Reference	See Item #5.042
* Motion #28	Delegate resolution of the P802.11 (REVmc) sponsor ballot comments to the 802.11 WG Chair.
Moved	Stephens
Second	Rosdahl
	12-0-0
Results	
Motion	Passes
Reference	See Item #5.043
* Motion #29	Move 802.15 requests conditional approval from the EC to submit 802.15.4 revision draft to
Mayrad	Sponsor Ballot pending recirculaiton
Moved	Heile
Second	Gilb
Results	13-0-0
Motion	[passes
motion	
Reference	See Item #5.052

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July 2015

* Motion #36	Extend the 802.11 Next Generation 60 GHz (NG60_ study group
Moved	Stephens
Second	Rosdahl
Results	12-0-0
Motion	passes
Reference	See Item #6.052
* Motion #37	Move to approve the liaison to 3GPP in document "3GPP March 2015 Liaison #1" and give
	editorial license to the 802 chair
Moved	Shellhammer
Second	Stephens
Results	13-0-0
Motion	passes
Reference	, See Item #7.081
* Motion #38	Move to approve the liaison to 3GPP in document "3GPP March 2015 Liaison #2" and give
	editorial license to the 802 chair
Moved	Shellhammer
Second	Stephens
Results	13-0-0
Motion	
Reference	passes See Item #7.082
Reference	See item #1.002
* Motion #39	IEEE 202 Evenutive Committee environmente ligican letter desument 24.14.0040.00 for IEEE
101011 #39	IEEE 802 Executive Committee approves the liaison letter, document 24-14-0040-06, for IEEE
	P2413
Moved	Gilb
Second	D'Ambrosia
Results	13-0-0
Motion	Passes
Reference	See Item #7.011
* Motion #40	EC approves to forward Std 802.1AX-2014 to ISO/IEC JTC1 SC6, for ballot under the PSDO
	agreement.
Moved	Parsons
Second	Thaler
Results	12-0-0
Motion	Passes
Reference	See Item #7.021
* Motion #41	EC approves to forward Std 802.1BA-2011 to ISO/IEC JTC1 SC6, for information under the PSDO
	agreement.
Moved	Parsons
Second	Thaler
Results	The Chair asked if there was any more discussion. Hearing none, the Chair asked if there were
	any objections to approving the motion. Hearing none, the motion passed with unanimous
	consent.
Motion	Motion Passes
Reference	See Item #7.022

* Motion #42	
WOUON #42	EC approves to forward Std 802.1BR-2012 to ISO/IEC JTC1 SC6, for information under the PSDO
	agreement.
Moved	Parsons
Second	Thaler
Results	The Chair asked if there was any more discussion. Hearing none, the Chair asked if there were
	any objections to approving the motion. Hearing none, the motion passed with unanimous
	consent.
Motion	Passes
Reference	See Item #7.023
* Motion #43	EC approves to forward the comment responses contained on slides 8 and 9 of
	http://www.ieee802.org/1/files/public/docs2015/liaison-randall-SC6response-AEbnAEbw-0315-
	v01.pptx to JTC1 SC6, under the PSDO agreement. These are responses to the comments
	received on recent FDIS ballots of 802.1AEbn and 802.1AEbw.
Moved	Parsons
Second	Thaler
Results	The Chair asked if there was any more discussion. Hearing none, the Chair asked if there were
	any objections to approving the motion. Hearing none, the motion passed with unanimous
	consent.
Motion	Passes
Reference	See Item #7.024
* Motion #44	The IEEE 802 LMSC Executive Committee approves the draft liaison letter to ISO/IEC JTC1 SC6 to
	liaise the IEEE P802.3 (IEEE 802.3bx) Maintenance #11 (revision) initial sponsor ballot draft.
	The draft liaison letter, approved by the IEEE 802.3 Working Group with editorial license granted
	to the IEEE 802.3 Working Group Chair, can be found at
Mayad	http://ieee802.org/3/minutes/mar15/outgoing/IEEE_802d3_to_ISOIEC_JTC1_SC6_0315_draft.pdf
Moved	Law D'Ambrasia
Second	D'Ambrosia
Results	The Chair asked if there was any more discussion. Hearing none, the Chair asked if there were
	any objections to approving the motion. Hearing none, the motion passed with unanimous
	consent.
Motion	Passes
Reference	See Item #7.034
* Motion #45	EC Approves forwarding of the IEEE Std. 802.22a-2014 and P802.22b Draft 5 to ISO/IEC/JTC1 as
	information only documents.
Moved	Mody
Second	Shellhammer
Results	The Chair asked if there was any more discussion. Hearing none, the Chair asked if there were
	any objections to approving the motion. Hearing none, the motion passed with unanimous
Mation	consent.
Motion	Passes
Reference	7.112