

IEEE 1904 ANWG Closing Report

Glen Kramer, ANWG Chair glen.kramer@ieee.org

Action items

RMTF

- Publish draft D2.4 by 7/25/2016
- Send Liaison Statement to CableLabs
- Start 4th recirculation of WG Ballot on 8/1/2016
- Issue Invitation for joining 1904.1 Sponsor Ballot group

1904.2 TF

- Need to discuss New timeline, Scope, PAR modification

🗖 1904.3 TF

- Produce D1.1
- Complete transfer of RoE to 1914 WG

Forming Sponsor Ballot Group

From myProject User Guide:

6.2 Initiate Ballot Invitation

The first step in sponsor balloting is forming the ballot group. In order to form this group, a ballot invitation must be initiated. All users who have expressed interest in the project through myProject[™] will be notified of the ballot group formation. During the invitation period, typically 30 days, individuals (or entity representatives) can join the balloting group, change their voter classification, or withdraw from the ballot. Working Group officers should monitor the group for balance during this period.

Login into myProject at https://development.

standards.ieee.org/

<u>F</u> ile <u>E</u> dit	View History Bookmarks Tools Help					X
(=	E Standards Association × +					
(🔒 https://development.stai 🛛 🤄 🔍 Search 📩 🚖 🗎 🕻		ŧ	⋒	ø	Ξ
IEE	E STANDARDS ASSOCIATION					^
eT	ools			F	T	
No	E ASE SIGN IN w you can access myProject, Attendance Tool, and Mentor with a single sig Ir IEEE Account username/email and password below to begin!	gn in.	Simp	ly ent	er	=
	USERNAME/EMAIL: PASSWORD:					
Re No	ed Help? Access the myProject User Guide (.pdf) or visit the eTools Docu trieve Your Account Username and/or Password te: IEEE uses Cookies for Account Registration, Change Password and Rec ername/Password		ation	Page		

Click on Manage Activity Profile

<u>File E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>F</u>	Help 🗖 🗖 🖉 🚾 🔀
IEEE Standards Association 🗙 🕂	
🗲 🛈 🔒 https://development.star 🛛 🛛 🤁	Q Search ★ @ ■
IEEE STANDARDS AS	SOCIATION
myProject™	
in ji rojecc	
	Start Table Allaha Stationary (acc. 1)
Glen Kramer Sign Out	💾 myTools 🕕 Help 🖂 Messages (818 unread) 🍕
	E
Projects Balloting Enti	ity
myProject™	
Welcome: Glen Kramer (SA P Active Email Address: gkramer@broadd	-
IEEE-SA Membership Expires: 01-Mar-2	
Submit a PAR	Send Sponsor Message
Manage My PARs	View IEEE Society-Staff Liaisons
Manage Activity Profile	View Active PARs
Manage Committees	Send Notification to Group
RevCom Submission	
PAR/Standard Report	
Sponsor P&Ps and Sponsor Scopes	
٠	۲ ۲

□ Select *IEEE*

Communications Society > Standards Development Board > Access Networks Working Group

 Put a check mark next to
 Standard for Service
 Interoperability in Ethernet Passive
 Optical Networks
 (SIEPON) |
 COM/SDB/1904_ WG/P1904.1

– Click Continue

<u>File E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>I</u> ools <u>H</u> elp				
IEEE Standards Association × +				
(♦ ① ● https://development.standards.ieee.org/glen.kr. C Q Search ☆				
IEEE Computational Intelligence Society	CIS			
IEEE Communications Society	СОМ			
🛨 🗖 Dynamic Spectrum Access Networks Standards Committee	COM/DySPAN-SC			
+ Power Line Communications	COM/PLC			
Standards Development Board	COM/SDB			
Uireless Messaging Network Exterior Protocols Working Group	COM/SDB/1640.2WG			
C Wireless Messaging Networks Working Group	COM/SDB/1640_WG			
🗄 🔲 Next-Generation Service Overlay Network	COM/SDB/1903_WG			
Access Networks Working Group	COM/SDB/1904_WG			
IEEE Standard for Service Interoperability in Ethernet Passive Optical Networks (SIEPON)	COM/SDB/1904_WG/1904.1			
Standard for Service Interoperability in Ethernet Passive Optical Networks (SIEPON)	COM/SDB/1904_WG/P1904.1			
Standard for Management Channel for Customer-Premises Equipment Connected to Ethernet-based Subscriber Access Networks	COM/SDB/1904_WG/P1904.2			
IEEE Standard for Conformance Test Procedures for Service Interoperability in Ethernet Passive Optical Networks, IEEE Std 1904.1(TM) Package A	COM/SDB/1904_WG/1904.1- Conformance01			
IEEE Standard for Conformance Test Procedures for Service Interoperability in Ethernet Passive Optical Networks, IEEE Std 1904.1(TM) Package B	COM/SDB/1904_WG/1904.1- Conformance02			
IEEE Standard for Conformance Test Procedures for Service Interoperability in Ethernet Passive Optical Networks, IEEE Std 1904.1(TM) Package C	COM/SDB/1904_WG/1904.1- Conformance03			
Network-Adaptive Quality of Experience (QoE) Management Scheme for Real-Time Mobile Video Communications	COM/SDB/1907.1_WG			
< []	Þ			

Select or type in your affiliation

Press Continue

On the next page, press Yes to confirm

	dit <u>V</u> iew Hi <u>s</u> ton											x
••••	IEEE Standards As		dards.ieee.org/glen	ds Association :		C Q Search		☆自	Ť	俞	Θ	=
			, ,						 •		~	_
	Projects	Balloting	Entity									
	myProject™	>> Manage	Activity Profil	e								
	Confirm Int	erest Areas	:									
	Failure to mainta participation rigl		iation information	in myProject ma	ay result in loss	of voting or						
	"affiliated" with a supporting that i	any individual o individual's par	andards Board By or entity that has l ticipation in a part employer and any	been, or will be, ticular IEEE stand	financially or m dards activity. T	aterially his includes,						
			uested, paid for,									
	A frequently ask http://standards		ocument about er affiliation.html	mployer and affili	iation can be fo	und at:						
	You have select Party/Observer.		the following Pro	jects or Committ	ees as an Inter	ested						
			s) for each Comm s process, use the									E
	Separate each a	affiliation with a	semicolon (e.g. /	ABC Consulting;	Acme Products).						
	Nai	ne	Designator	Participation Type	ı		Affiliation(s)				
	Standard for Se Interoperability Passive Optical (SIEPON)	in Ethernet	COM/SDB /1904_WG /1904.1	Technical Project							T	
				СО	NTINUE	DIT SELECTION						
												.
•					m							•

RoE Transfer to 1914

- 1. Reflector for 1914.3 is up and running
 - stds-1914-3-tf@listserv.ieee.org
 - All existing 1904.3 subscribers have been transferred to the new reflector
 - Archive is not setup yet
- Those 1904 voting members who do not plan to further participate in 1904.1 (SIEPON) and in 1904.2 (UMT) projects, please rescind your 1904 voting rights, so we can have a quorum at the next meeting
 - To rescind the voting rights, inform the executive secretary Zhou Zhen (<u>zzhou@fiberhome.com</u>) in writing
- Any other actions required?

Project Status



21 July 2016 Ceview

IEEE 1904 Access Networks Working Group, Teleconference onsor Ballot 9

2016 Meeting Calendar

January									
S	Μ	Т	W	Т	F	S			
					1	2			
3	4	5	6	7	8	9			
10	11	12	13	14	15	16			
17	18	19	20	21	22	23			
24	25	26	27	28	29	30			
31									

	February							
	S	Μ	Т	W	Т	F	S	
		1	2	3	4	5	6	
Γ	7	8	9	10	11	12	13	
	14	15	16	17	18	19	20	
	21	22	23	24	25	26	27	
	28	29						

March									
S	Μ	Т	W	Т	F	S			
		1	2	3	4	5			
6	7	8	9	10	11	12			
13	14	15	16	17	18	19			
20	21	22	23	24	25	26			
27	28	29	30	31					

ANWG Window	
2/15-2/19	
4/25-4/29	
6/20-6/24	
8/22-8/26	
10/17-10/21	
12/12-12/16	

802.3 1/18 – 1/22 3/14 – 3/17

April									
S	S M T W T F S								
					1	2			
3	4	5	6	7	8	9			
10	11	12	13	14	15	16			
17	18	19	20	21	22	23			
24	25	26	27	28	29	30			

	July							
S	Μ	Т	W	Т	F	S		
					1	2		
3	4	5	6	7	8	9		
10	11	12	13	14	15	16		
17	18	19	20	21	22	23		
24	25	26	27	28	29	30		
31								

	October								
S	Μ	Т	W	Т	F	S			
						1			
2	3	4	5	6	7	8			
9	10	11	12	13	14	15			
16	17	18	19	20	21	22			
23	24	25	26	27	28	29			
301	\$11/j	(20	16						

			via)	Y		
S	Μ	Т	W	Т	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

	August							
S	Μ	Т	W	Т	F	S		
	1	2	3	4	5	6		
7	8	9	10	11	12	13		
14	15	16	17	18	19	20		
21	22	23	24	25	26	27		
28	29	30	31					

November						
S	Μ	Т	W	Т	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			
		EEB	E 19	04 A	ICC 6	SS I

June								
S	Μ	Т	W	Т	F	S		
			1	2	3	4		
5	6	7	8	9	10	11		
12	13	14	15	16	17	18		
19	20	21	22	23	24	25		
26	27	28	29	30				

September								
S	Μ	Т	W	Т	F	S		
				1	2	3		
4	5	6	7	8	9	10		
11	12	13	14	15	16	17		
18	19	20	21	22	23	24		
25	26	27	28	29	30			

	December								
	S	Μ	Т	W	Т	F	S		
					1	2	3		
	4	5	6	7	8	9	10		
	11	12	13	14	15	16	17		
	18	19	20	21	22	23	24		
	25	26	27	28	29	30_	31		
tИ	/ork	s VV	orki	ng C	irou	р, Г	elec		

O

5/23 – 5/27	
7/25 – 7/28	
9/? – 9/?	
11/7 – 11/10	
CableLabs	
2/9-2/12 - Winter Conference	

8/7-8/10 - Summer Confere	ence
IETF	
4/4 - 4/8	
7/18 – 7/22	
11/14 - 11/18	

Conferences	
2/22-2/25 - Mobile World Congress	
3-20 – 3/24 - OFC	
4/16-4/21 - NAB Show	
5/16-5/18 - INTX (Cable Show)	
6/29-7/1 - Mobile World Congress	
9/19-9/21 - ECOC	
9/26-9/29 - SCTE Expo	
12/4-12/9 - Globecom	

Holidays	
Denmark -	
China -	
Israel -	
Japan -	
UK -	
US – 1/1, 5/30, 7/4, 9/5, 11/24-25, 12/24-31	10
nierence	10

- □ February 29 March 4 Teleconference
- April 25-26 Broadcom, San Jose, CA
- June 21-22 Comcores, Denmark (TF3 only)
- July 21 Teleconference
- August
 - 1904.1 Skip or move to September to allow formation of Sponsor Ballot group
 - 1904.2 can do teleconference, if needed
 - 1904.3 disbanded. 1914.3 will meet under NGFI
- October TBD
- December TBD



Thank You