IEEE P802.3cv Power over Ethernet (Maintenance #15) Update Report

Chad Jones Cisco Systems, Inc. Teleconference March 11, 2021

IEEE P802.3cv Power over Ethernet (Maintenance #15) Project information

Task Force Organization

Chad Jones, Task Force Chair

Jon Lewis, Task Force Chief Editor

David Abramson, Task Force Comment Editor

Task Force web and reflector information

Reflector information: http://www.ieee802.org/3/maint/reflector.html

Home page: <u>http://www.ieee802.org/3/cv/index.html</u>

PAR: <u>http://www.ieee802.org/3/cv/P802d3cv_PAR.pdf</u>

Approved timeline: <u>https://www.ieee802.org/3/cv/P802d3cv_Timeline_V2.pdf</u>

Private area: http://www.ieee802.org/3/private/maint/cvballot/index.html

Note: The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights

IEEE P802.3cv Power over Ethernet (Maintenance #15) Activities since November 2020 teleconference

Opened SA Ballot on Nov 20, 2020, Closed Dec 20

Total Votes:

Ballot Group Members Minimum should be 10		2		
Return Ballots:	(77) 83% 【			
			Minimum return rat	e is 75%
Abstentions:	(4) 5%			
			Abstentions must be below 30%	
Approval Rate:	98%			
Approval Rate:	98%		Approval rate must	be at least 7
Approval Rate: <u>Votes counted in a</u>			Approval rate must <u>Votes not counted in approval ra</u>	
		72	Votes not counted in approval ra	
Approve	<u>pproval rate:</u>	72	Votes not counted in approval ra	ate:
<u>Votes counted in a</u>	<u>pproval rate:</u>		<u>Votes not counted in approval ra</u> Disapprove Without MBS	ate:

Total Comments:

20

IEEE P802.3cv Power over Ethernet (Maintenance #15) Activities since November 2020 teleconference

Met Jan 25 and 28, 2021 to resolve comments

Held first recirculation, opened Feb 4 and closed Feb 19

Ballot Group Members Minimum should be 10		92						
Return Ballots:	(85) 92%							
		_			Minim	um returr	n rate is	75%
Abstentions:	(4) 4%							
			A	bstentions	must be b	elow 30%		
Approval Rate:	100%							
Approval Rate:	100%				Approv	val rate m	ust be a	it least 7
Approval Rate: <u>Votes counted in a</u>		<u> </u>	Ve	ites not co				
				o <mark>tes not co</mark> sapprove \	ounted in	approva		
<u>Votes counted in a</u>	<u>approval rate</u>		81 Di		ounted in Without M	approva		
<u>Votes counted in a</u> Approve	<u>approval rate</u>		81 Di 0 Co	sapprove \	ounted in Without M	approva		

Total Votes:85Total Comments:2

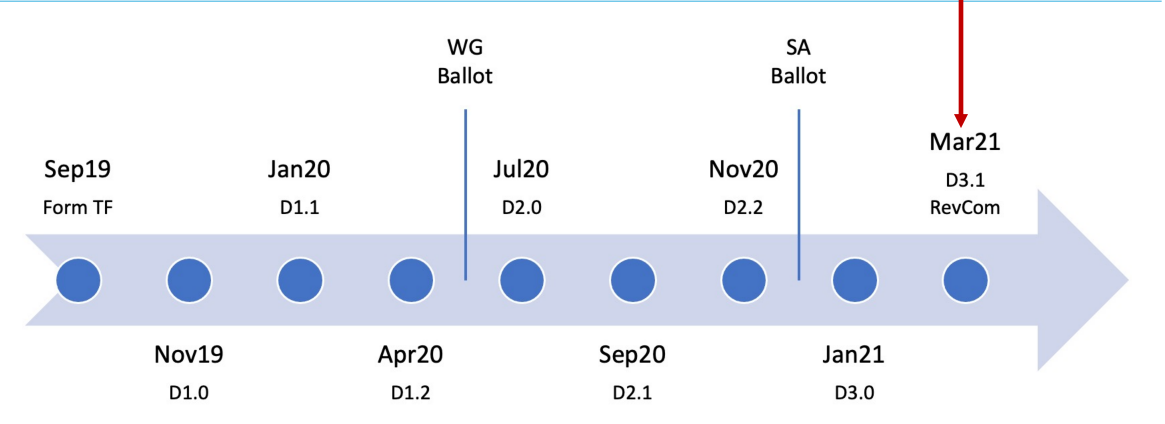
IEEE P802.3cv Power over Ethernet (Maintenance #15) Meeting week plan

Meeting Monday March 15, 2021, 10am-Noon ET

Meeting info is on the call and meeting calendar: <u>http://www.ieee802.org/3/calendar.html</u>

Agenda is to resolve the two comments. Both are proposed reject. Expect no changes to the draft, and there were no new negative comments. Anticipate requesting forward to REVCOM.

IEEE P802.3cv Power over Ethernet (Maintenance #15) Adopted timeline



Note: Drafts numbers under the date indicate the version that is being resolved at that meeting.

Version 2.0 – July 21, 2020

Version 1.2

IEEE P802.3cv Power over Ethernet (Maintenance #15) Task Force – March 2021 IEEE 802.3 Update

Questions?

Thank you!

Version 1.2

IEEE P802.3cv Power over Ethernet (Maintenance #15) Task Force – March 2021 IEEE 802.3 Update

Page 7