# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Proposed Responses

C/ 101 SC	101.4.2.9	P 174	L 35	# 3349	C/ 102 SC 102.2.3.1.4 P 235 L 23 # 3352
Richard, Prodan		Broadcom			Remein, Duane Huawei
Comment Type	TR	Comment Status D		Rev	Comment Type E Comment Status D
needed for c		/notation errors, adding tex operation. Page 179, Line out.			Change per remein_3bn_15_0515.pdf (on behalf of P Anslow, see anslow_3bn_01_0515.pdf)
SuggestedReme	dv				SuggestedRemedy
Update subc	lause 101.4.2	.9 as per attached prodan_ te the changes.	_3bn_10_0514.	pdf (and fm). CMP files	per comment Proposed Response Response Status W
Proposed Respo	onse F	Response Status W			PROPOSED ACCEPT. Change to pg 235 fm 23
Per suggesti Pg 175 ln 20 Pg 175 ln 38 Pg 178 ln 27 Pg 179 ln 4 t	should ref 10 should ref Ec change style the illustration	PRINCIPLE. llowing modificaitons: 11.4.2.9.5 not 45.2.1.108 a: quation (101-10) not 101-6 to numbered eq. of the CRC S/R will be cha ad addition of a left arrow o	as in prodan_3 anged by the re	bn_10_0514. moval the the up arrow	Cl 103 SC 103.1 P 271 L 5 # 3353 Remein, Duane Huawei Comment Type E Comment Status D Change Protocol to protocol (2x) and Coax to coax in this para. SuggestedRemedy
	45.0	<b>D 0 0</b>	/ 00	// 0050	Per comment
CI <b>45</b> SC Remein, Duane	45.2	P <b>29</b> Huawei	L <b>33</b>	# 3350	Proposed Response Response Status W PROPOSED ACCEPT.
Comment Type	_	Comment Status D			
	remein_3bn_ <sup>2</sup> P Anslow, se	13_0515.pdf e anslow_3bn_01_0515.pd	df)		C/         101         SC         101.3.2.1.2         P         126         L         44         #         3354           Remein, Duane         Huawei         Huawei
SuggestedReme	edy				Comment Type E Comment Status D
per commen Proposed Respo PROPOSED	onse F	Response Status W			Remove the following Editors Notes: Pg Ln 126 44 126 51
-	101.2.4.3	P 123	L <b>39</b>	# 3351	129 41 208 18
Remein, Duane	_	Huawei			SuggestedRemedy
Comment Type		Comment Status D			Per comment
	remein_3bn_ <sup>4</sup> P Anslow, se	e anslow_3bn_01_0515.pd	df)		Proposed Response Response Status W
SuggestedReme	-				PROPOSED ACCEPT.
Proposed Respo		Response Status W			

PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

C/ 102 SC 102.1.3 Remein, Duane	<i>P</i> <b>220</b> Huawei	L <b>43</b>	# 3355	C/ 103 SC 103.2.2.1 Remein, Duane	P <b>282</b> Huawei	L <b>48</b>	# 3358
Comment Type E	Comment Status D			Comment Type T	Comment Status D		
Remove the following Ed	itors Notes:			tqSizeC is dependent on t	he data rate and cannot the	herefore be a cor	nstant.
Pg Ln				SuggestedRemedy			
220 43 223 23 233 21 233 52				Move this definition to 103 Change "constant" to "var Strike "VALUE: TBD"			
250 45				Proposed Response	Response Status W		
SuggestedRemedy				PROPOSED ACCEPT.			
Per comment.				C/ 103 SC 103.3.5.2	P 314	L1	# 3359
	Response Status W			Remein, Duane	Huawei	<i>L</i> I	# 3339
PROPOSED ACCEPT.				Comment Type <b>T</b>	Comment Status D		
C/ 103 SC 103.2.2.4 Remein, Duane Comment Type <b>T</b>	P 285 Huawei Comment Status D	L 36	# 3356	BurstOverhead definition r "This variable represents t syncTime and an addition	the burst overhead and ec al {TBD} time_quanta to a	quals the sum of account for END_	rfOnTime, rfOffTime _BURST_DELIMITE
	eckGrantSize() should be i	n quasi "C"		and two leading IDLE vect time_quanta."	tors of the payload. This v	ariable is expres	sed in units of
The pseudo code for Che		n quasi "C"			tors of the payload. This v	ariable is expres	sed in units of
The pseudo code for Che SuggestedRemedy Replace the pseudo code Remove Editors note pg	eckGrantSize() should be i	·	3bn_16_0515.pdf.	time_quanta." SuggestedRemedy Change to read: "This variable represents to syncTime, Start Marker, E	the burst overhead and ec nd Marker and two leadin	quals the sum of	rfOnTime, rfOffTime
The pseudo code for Che SuggestedRemedy Replace the pseudo code Remove Editors note pg	eckGrantSize() should be i e for CheckGrantSize() wit 286 ln 17.	·	3bn_16_0515.pdf.	time_quanta." SuggestedRemedy Change to read: "This variable represents t syncTime, Start Marker, E variable is expressed in ur	the burst overhead and ec nd Marker and two leadin	quals the sum of	rfOnTime, rfOffTime
The pseudo code for Che SuggestedRemedy Replace the pseudo code Remove Editors note pg Proposed Response PROPOSED ACCEPT. Cl 102 SC 102.4.4.1	eckGrantSize() should be i e for CheckGrantSize() wit 286 ln 17. <i>Response Status</i> <b>W</b> <i>P</i> <b>266</b>	·	3bn_16_0515.pdf. # <u>3357</u>	time_quanta." SuggestedRemedy Change to read: "This variable represents t syncTime, Start Marker, E variable is expressed in ur	the burst overhead and ec End Marker and two leadin nits of time_quanta."	quals the sum of g IDLE vectors o	rfOnTime, rfOffTime f the payload. This
The pseudo code for Che SuggestedRemedy Replace the pseudo code Remove Editors note pg Proposed Response PROPOSED ACCEPT. Cl 102 SC 102.4.4.1 Remein, Duane	eckGrantSize() should be i e for CheckGrantSize() wit 286 ln 17. <i>Response Status</i> <b>W</b> <i>P</i> <b>266</b> Huawei	h that in remein_;		time_quanta." SuggestedRemedy Change to read: "This variable represents to syncTime, Start Marker, Evariable is expressed in un Proposed Response PROPOSED ACCEPT. C/ 103 SC 103.1.2	the burst overhead and ed ind Marker and two leadin nits of time_quanta." Response Status W P 274	quals the sum of	rfOnTime, rfOffTime
The pseudo code for Che SuggestedRemedy Replace the pseudo code Remove Editors note pg 2 Proposed Response PROPOSED ACCEPT. Cl 102 SC 102.4.4.1 Remein, Duane Comment Type T	eckGrantSize() should be i e for CheckGrantSize() wit 286 ln 17. <i>Response Status</i> <b>W</b> <i>P</i> 266 Huawei <i>Comment Status</i> <b>D</b>	h that in remein_;		time_quanta." SuggestedRemedy Change to read: "This variable represents to syncTime, Start Marker, E variable is expressed in un Proposed Response PROPOSED ACCEPT. C/ 103 SC 103.1.2 Remein, Duane	the burst overhead and ec End Marker and two leadin nits of time_quanta." Response Status W P 274 Huawei	quals the sum of g IDLE vectors o	rfOnTime, rfOffTime f the payload. This
The pseudo code for Che SuggestedRemedy Replace the pseudo code Remove Editors note pg Proposed Response PROPOSED ACCEPT. Cl 102 SC 102.4.4.1 Remein, Duane Comment Type T Clear non-controversial T	eckGrantSize() should be i e for CheckGrantSize() wit 286 ln 17. <i>Response Status</i> <b>W</b> <i>P</i> 266 Huawei <i>Comment Status</i> <b>D</b>	h that in remein_;		time_quanta." SuggestedRemedy Change to read: "This variable represents to syncTime, Start Marker, E variable is expressed in un Proposed Response PROPOSED ACCEPT. C/ 103 SC 103.1.2 Remein, Duane Comment Type E	the burst overhead and ec and Marker and two leadin nits of time_quanta." Response Status W P 274 Huawei Comment Status D	quals the sum of g IDLE vectors o	rfOnTime, rfOffTime f the payload. This # <u>3360</u>
The pseudo code for Che SuggestedRemedy Replace the pseudo code Remove Editors note pg 2 Proposed Response PROPOSED ACCEPT. Cl 102 SC 102.4.4.1 Remein, Duane Comment Type T Clear non-controversial T SuggestedRemedy	eckGrantSize() should be i e for CheckGrantSize() wit 286 ln 17. <i>Response Status</i> <b>W</b> <i>P</i> 266 Huawei <i>Comment Status</i> <b>D</b>	h that in remein_;		time_quanta." SuggestedRemedy Change to read: "This variable represents to syncTime, Start Marker, E variable is expressed in un Proposed Response PROPOSED ACCEPT. C/ 103 SC 103.1.2 Remein, Duane	the burst overhead and ec and Marker and two leadin nits of time_quanta." Response Status W P 274 Huawei Comment Status D	quals the sum of g IDLE vectors o	rfOnTime, rfOffTime f the payload. This # <u>3360</u>
The pseudo code for Che SuggestedRemedy Replace the pseudo code Remove Editors note pg 2 Proposed Response PROPOSED ACCEPT. Cl 102 SC 102.4.4.1 Remein, Duane Comment Type T Clear non-controversial T SuggestedRemedy pg In Replace with	eckGrantSize() should be i e for CheckGrantSize() wit 286 ln 17. <i>Response Status</i> <b>W</b> <i>P</i> 266 Huawei <i>Comment Status</i> <b>D</b>	h that in remein_:		time_quanta." SuggestedRemedy Change to read: "This variable represents to syncTime, Start Marker, Evariable is expressed in un Proposed Response PROPOSED ACCEPT. C/ 103 SC 103.1.2 Remein, Duane Comment Type E Figure 103-2 should be new SuggestedRemedy	the burst overhead and ec End Marker and two leadin nits of time_quanta." Response Status W P 274 Huawei Comment Status D early identical to Figure 10	guals the sum of g IDLE vectors o L 1	rfOnTime, rfOffTime f the payload. This # <u>3360</u> ut isn't
The pseudo code for Che SuggestedRemedy Replace the pseudo code Remove Editors note pg 2 Proposed Response PROPOSED ACCEPT. CI 102 SC 102.4.4.1 Remein, Duane Comment Type T Clear non-controversial T SuggestedRemedy pg In Replace with 266 25 TBD(5?) -> 10 (48)	eckGrantSize() should be i e for CheckGrantSize() wit 286 ln 17. <i>Response Status</i> <b>W</b> <i>P</i> 266 Huawei <i>Comment Status</i> <b>D</b> BDs in Clause 102	h that in remein_:		time_quanta." SuggestedRemedy Change to read: "This variable represents to syncTime, Start Marker, Evariable is expressed in un Proposed Response PROPOSED ACCEPT. C/ 103 SC 103.1.2 Remein, Duane Comment Type E Figure 103-2 should be neg	the burst overhead and ec End Marker and two leadin nits of time_quanta." Response Status W P 274 Huawei Comment Status D early identical to Figure 10	guals the sum of g IDLE vectors o L 1	rfOnTime, rfOffTime f the payload. This # <u>3360</u> ut isn't

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Proposed Responses

C/ 103         SC 103.2.2.1         P 282	L 35	# 3361		SC 103.2.2		L <b>27</b>	# 3363
Remein, Duane Huawei			Remein, Dua	ne	Huawei		
Comment Type E Comment Status D			Comment Typ		Comment Status		Re
MAC_Control_type is defined in CI 32 not 64.			There are	several de	fined items in Cl 103.2.2. would be a good idea to g	x that are different b	etween EPoC and EPON
SuggestedRemedy			This is tru			give these unique ha	ines.
Change ref from 64.2.2.1 to 31.4.1.3			Pg Ln Va				
Proposed Response Response Status W			283 25 fe 284 10 O	cOffset, ctetsRemai	nina.		
PROPOSED ACCEPT.			284 36 R	esetBound,	6.		
C/ 103 SC 103.2 P 276	L <b>40</b>	# 3362		<pre>neckGrantS icket_initiat</pre>	ize(length), e. timer		
Remein, Duane Huawei	L 40	# 3302		fectiveLeng			
		Devi	316 17 rn	dDlyTmr,			
Comment Type <b>T</b> Comment Status <b>D</b> There are no substantive differences between Cl	102 2/102 2 1/102	Rev	SuggestedRe	medy			
corresponding subclauses of Cl 77. We should a			Globally				
where possible.	·		OctetsRe	-> tecOttse maining ->	tC (15 instances) OctetsRemainingC (3 ins	tances)	
SuggestedRemedy			ResetBou	nd -> Rese	tBoundC (4 instances)	,	
Replace the text of 103.2 with the following:					CheckGrantSizeC (3 insta -> packet_initiate_timerC		
"As depicted in Figure 103-3, the Multipoint MAC functions very similar to those found in Clause 77					fectiveLengthC (5 instanc		
the CNU replaces the ONU. Significant difference			rndDlyTm	r -> rndDly	TmrC (3 instances)	,	
Deplese the text of 102.2.4 with the following			Proposed Rea	sponse	Response Status V	V	
Replace the text of 103.2.1 with the following: "The principle of Multipoint MAC Control is the sa EPON."	ame as those descr	ibed in 77.2.1 for		ED ACCEF ed Cmt# 3	PT. 429, 3363, & 3421		
			C/ 101	SC 101.4.2		L 9	# 3364
Replace the text of 103.2.1.1 with the following: "The ranging and timing processes for EPoC are	the same as those	described in 77.2.1.1	Remein, Duar		Huawei	-	
for EPON."			Comment Typ	e E	Comment Status		
Replace the text of 103.2.2 with the following:					be removed prior to publi		ram is needed for this
"The purpose and high level functionality of multi	ipoint transmission	control is similar to	subclause	· ·		, .	
those described in 77.2.2 for EPON. Detailed diff	ferences are noted	in the definitions below		pinion that t s not neede	he bit loading function is	described in sufficie	nt detail that a state
and in Figure 103-9 through Figure 103-14.			0		su.		
Remove Figure 103-4-"Round trip time calculation			SuggestedRe Remove t	<i>meay</i> he Ed Note			
RETAIN Figure 103-5-"Multipoint Transmission C 103-14-"CNU Control Multiplexer state diagram".		faces" through . Figure	Proposed Res				
RETAIN sections 103.2.2.1 "Constants" through		agrams".	•	ED ACCEF	Response Status V	v	
Proposed Response Response Status W		-	PROPOS	ED ACCEP	1.		
-							
PROPOSED ACCEPT. Note: The keyword "shall" does not appear in the							

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

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Proposed Responses

CI 45	SC 45.2.1.13	6 P <b>43</b>	L <b>1</b>	# 3365	CI 45	SC	45.2.7a.4	P <b>58</b>	L 12	# 3366
Remein, Dua	ane	Huawei			Remein, I	Duane		Huawei		
Comment Ty	/pe E	Comment Status D			Comment	t Type	Е	Comment Status D		
	entially copies fr	S NOTE (to be removed rom Cl 45.2.1.112. Reco			are e			RS NOTE (to be removed po om Cl 45.2.7a.3. Recommen		
SuggestedR	emedy				Suggeste	dReme	dy			
45.2.1.1 Register 15, of th of the va 45.2.1.1 Register 15, of th of the va To: Type 2 \$ Bits 1.19 These b Type 1 \$ Bits 1.19 These b Remove Pg 201 I	36.2 Type 2 Sta bits 1.1909.11 e first subcarrie ariable Type2_S 36.4 Type 1 Sta bits 1.1909.3 t e first subcarrie ariable Type1_S Start (1.1909.11 309.11:8 indicat its are a reflecti Start (1.1909.3:0 009.3:0 indicate its are a reflecti are a reflecti to are a reflecti	te the number of the first ion of the variable Type2 0) the number of the first s ion of the variable Type1 g 201 ln 8 ne 5 "Type 1Start" s/b "T <i>Response Status</i> <b>W</b>	te the number, as a 2 Pilot. These regist 7.1. e the number, as a in 1 Pilot. These regist 7.1. t subcarrier designat 2_Start defined in 10 subcarrier designate 1_Start defined in 10	ter bits are a reflection nteger between 0 and ter bits are a reflection red as a Type 2 Pilot. 11.4.3.7.1. ed as a Type 1 Pilot.	45.2. Regis coeffi signe in 10' 45.2. Regis coeffi variat 45.2. Regis coeffi variat 45.2. Regis coeffi variat Regis coeffi variat Regis	7a.4.1 F ster bits icient fo d fraction 1.4.3.11 7a.4.2 I ster bits icient fo d fraction I.3.11.2 7a.4.1 F ster bits icient fo bible EQ_ 7a.4.2 I ster bits icient fo bible EQ_ by ed EcQ_ by ed EcQ_ freespo	Real pre-equilated to the set of	45.2.7a.4.2 from: Jalizer coefficient SC(0) (12 through 12.2048.0 specify 0 for the US OFDMA chan r. This register is a reflection re-equalizer coefficient SC(0) through 12.2049.0 specify 0 for the US OFDMA chan r. This register is a reflection Jalizer coefficient SC(0) (12 through 12.2048.0 specify 0 for the US OFDMA chan efined in 101.4.3.11.2. re-equalizer coefficient SC(0 through 12.2049.0 specify 0 for the US OFDMA chan efined in 101.4.3.11.2. through 12.2049.0 specify 0 for the US OFDMA chan fined in 101.4.3.11.2.	the real part of the l. The number of the variable (12.2049.15:0) the imaginary part of the variable (2048.15:0) the real part of the l. This register (12.2049.15:0) the imaginary part	is a Q2.14 format EQ_CoefR(0) defined art of the pre-equalizer is a Q2.14 format EQ_CoefI(0) defined in the pre-equalizer is a reflection of the art of the pre-equalizer
					C/ 101	SC	101.5	P 214	L 11	# 3367
					Remein, I			Huawei		
					sumn	FORS N nary of t	the power-s	Comment Status <b>D</b> removed prior to publicatio aving capabilities for this PI d by IEEE P802.3bn EPoC	ND type. This m	

### SuggestedRemedy

Strike the section. Power-saving capabilities are documented in Cl 100.

Proposed Response Response Status W

PROPOSED ACCEPT.

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C/ 102 SC 102 Remein, Duane	<i>P</i> <b>217</b> Huawei	L <b>3</b>	# 3368	<i>Cl</i> <b>102</b> Remein, Du	SC 102.1.8 ane	<i>Р</i> <b>225</b> Ниаwei	L <b>9</b>	# 3369
Comment Type ER EDITORS NOTE (to be out of the PHY Link. If everyone is comforta it as it is. SuggestedRemedy Remove the Ed Note. Proposed Response	Comment Status D e removed prior to publication ble with the architecture as is Response Status W	, .	с .	Comment T EDITOF in Cl 45 to deter are not Cl 45. C If 1.190 46 inde: If 12.00	ype E RS NOTE (to b . We need mine how to in included in current ¡rule;" is 0 <= RegAdd xes in this rang 00 <= RegAdd	Comment Status <b>D</b> e removed prior to publication dex variables that need to be s: =1.1999 Then Index = RegAd e were in use as of Draft 1.4. Then Index = (RegAdd - 12.0 range are in use as of Draft 1.	, communicated ( dd - 1.1900)*100 (000)*1000 + 10(	over the PHY Link that 00) (i.e., 0-99)
PROPOSED ACCEPT				If variab SuggestedF		15 use indexes 500-999		
				NOTE: EPoC Ir followin 1.1900 If 12.00	ndex and bits a g rules: <= RegAdd <= 00 <= RegAdd	ving note: iables transferred via the PH re determined from Clause 45 1.1999 Then Index = RegAdd Then Index = (RegAdd - 12.0 I5 use indexes 500-999.	5 register design - 1.1900)*1000)	hations using the ) (i.e., 0-99)
				Change NOTE: EPoC Ir followin If 1.190 If 12.00 If variable variable	SED ACCEPT to Most of the val ndex and bits a g rules: 0 <= RegAdd < 00 <= RegAdd	Response Status W TIN PRINCIPLE. iables transferred via the PHY re determined from Clause 48 x=1.1999 Then Index = RegAd Then Index = (RegAdd - 12.0 15 indexes between 500 and 9	5 register design dd - 1.1900)*100 0000)*1000 + 100	nations using the 00) (i.e., 0-99) 00 (i.e., 1000 + )

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PICS

<i>Cl</i> <b>102</b> Remein, Du		02.2.5		Р <b>238</b> Ниаwei	L 37	# 3370
Comment T	ype	т	Comment S	Status D		
variable can be s US_PInI TYPE: 1 This rea	that th shorter kRspT 16-bit in ad only	ne CNU c than this m nteger variable	an pass to the For example indicates the F	CLT to indica : PHYs minimur	ite what it's min r n response time	nt to consider creating a response time is if it to a downstream PHY is variable is 61440
	, lement		ter may be def			
		•	e, add to Cl 45			
SuggestedR Add var PhyLink TYPE: 1	iable d RspTn	efinition i	n 102.2.6.3			
Link inst	truction	n in units		Hz. The maxir	num value for th	to a downstream PHY is variable is 61440
		able 102- onse tim		esponse time	1.1947.15:0   P	hyLinkRspTm   47
		Registe				
		able 45-3 Link resp	onse time   45	.2.1.160		
Add nev						
The ass These b received Table 4 Bit(s)   N	signme bits indi d on the 5-98ad Name   15:0   F Je Bloc	nt of bits icate the e PHY Li I PHY Lin Descript PHY Link k   RO	time required l nk and are a re k response tin ion   R/Wa	nk response re by a CNU to re eflection of the ne register bit	egister is shown i espond to an EP e PhyLinkRspTm definitions	in Table 45-98ad. oC Message Block defined in 102.2.6.3. respond to an EPoC
	VU sha			ole of acting or	n instructions inc	luded in a downstream
	U shal	l decode	and be capabl	e of acting on	EPoC Message	Block instructions

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

At 138 line 37 replace the Ed. Note with the following:

"The CNU may indicate it is capable of a shorter response time to a downstream EPoC Message Block by setting the PhyLinkRspTm to a value of less than 61440 (4.8 ms).

### Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 102	SC 102.2.3.2	P 235	L <b>53</b>	# 3371
Remein, D	Duane	Huawei		

omment Type T Comment Status D

Fm pg 263 ln 53: "EDITORS NOTE (to be removed prior to publication); we need to define a minimum time of 2.5 ms between the EPCH message and the beginning of the Probe Period."

SuggestedRemedy

Remove the Ed Note

At pg 263 ln 52 add

"The CNU shall decode and be capable of acting on EPoC Probe Control Header instructions included in a downstream PHY Link frame within 2.5 ms."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 103	SC 103.3.2.4	P <b>295</b>	L <b>42</b>	# 3372
Remein, D	uane	Huawei		

Comment Type T Comment Status D

Given that this only applies to MAC Control and that time in PHY is seen as distance there is no reason these TBDs cannot be the same as in EPON. In cl 77 these two TBD's are both 1024 (i.e., 16.384 us).

### SuggestedRemedy

Change both TBDs to 1024 (i.e., 16.384 us).

Proposed Response Response Status W PROPOSED ACCEPT.

Comment ID 3372

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# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Proposed Responses

CNU Programing state diagram" will require modification if sub-clause 10x.4 "Discovery Process in dual-rate systems" is removed." However some ONUs are single rate (10G) and this SD seems to work fine for them. Therefore I must conclude that it works fine even with the removal of 10x.4 Discovery Process in dual-rate systems.SuggestedRem. SuggestedRemedy Parent Status WSuggestedRemedy Parent Status WSuggestedRemedy Parent Status WPg 187 "An OFI Contigut to: "An OFIVortice of the system of the sys	T       Comment Status       D       Fig 101-7 Re         NOTE (to be removed prior to publication):       vill need to be updated if burst marker       changed.
"EDITORS NOTE (to be removed prior to publication): the figure above "Gate Processing CNU Programing state diagram" will require modification if sub-clause 10x.4 "Discovery Process in dual-rate systems" is removed."       EDITOR         However some ONUs are single rate (10G) and this SD seems to work fine for them. Therefore I must conclude that it works fine even with the removal of 10x.4 Discovery Process in dual-rate systems.       SuggestedRemed.         SuggestedRemedy Remove the Ed Note.       Pg 187 "An OFI         Proposed Response       Response Status       W         ProPOSED ACCEPT.       "An OFI         C/ 101       SC 101.3.3.1.1       P 147       L 31       # 3374         Pg 187       "An OFI         contigue to:       "An OFI         Comment Type       T       Comment Status       D         In 101.3.3.1.1 there is an Ed Note: EDITORS NOTE (to be removed prior to publication): A figure and reference to same is needed showing FEC decoding process in CLT receiver. However there is no reason that Figure 101-12 cannot cover both CNU and CLT receive paths.       Proposed R PROPC         SuggestedRemedy Change title of Figure 101-12 to "PCS receive path processing"       Pg 187 "An OFI         "Note that burstStatt and burstEnd indications are passed via the PMA_UNITDATA.indication and are used by the LDPC Decoder in the CLT to determine EFC codeword sizes in any owner burst."       "An OFI	NOTE (to be removed prior to publication): will need to be updated if burst marker changed. wedy nure with that in remein_3bn_17_0515.pdf 44 change A transmission shall start with a Type 2 resource block followed by four
Therefore I must conclude that it works fine even with the removal of 10x.4 Discovery Process in dual-rate systems.       Suggested/P         Suggested/Remedy Remove the Ed Note.       Pg 187         Proposed Response       Response Status       W         PROPOSED ACCEPT.       "An OFI         C/ 101       SC 101.3.3.1.1       P 147       L 31       # 3374         Remein, Duane       Huawei       "An OFI         Comment Type       Comment Status       D       start bu         Comment Type       Comment Status       D       start bu         Newever there is no reason that Figure 101-12 cannot cover both CNU and CLT receive paths.       "An OFI         SuggestedRemedy       Change title of Figure 101-12 to "PCS receive path processing"       Pg 187         Add text to the end of the 1st para in 101.3.3.1.2 as follows: "Note that burstStart and burstEnd indications are passed via the PMA_UNITDATA.indication and are used by the LDPC Decoder in the CLT to determine EFC. cordeword sizes in any origon burst "       "An OFI	ure with that in remein_3bn_17_0515.pdf 14 change A transmission shall start with a Type 2 resource block followed by four
Remove the Ed Note."An OFProposed ResponseResponse Status W"An OFPROPOSED ACCEPT."An OFC/ 101SC 101.3.3.1.1P 147L 31Remein, DuaneHuawei"An OFComment TypeTComment Status DIn 101.3.3.1.1 there is an Ed Note:EDITORS NOTE (to be removed prior to publication): A figure and reference to same isneeded showing FEC decoding process in CLT receiver."An OFHowever there is no reason that Figure 101-12 cannot cover both CNU and CLT receive paths."An OFSuggestedRemedyReplaceChange title of Figure 101-12 to "PCS receive path processing"Pg 187Add text to the end of the 1st para in 101.3.3.1.2 as follows:"An OF"Note that burstStart and burstEnd indications are passed via thePg 187PMA_UNITDATA.indication and are used by the LDPC Decoder in the CLT to determinePg 187"An OF"An OF <td>A transmission shall start with a Type 2 resource block followed by four</td>	A transmission shall start with a Type 2 resource block followed by four
CI 101       SC 101.3.3.1.1       P 147       L 31       # 3374         Remein, Duane       Huawei       "An OFI         Comment Type       T       Comment Status       D       contigue         In 101.3.3.1.1 there is an Ed Note:       EDITORS NOTE (to be removed prior to publication): A figure and reference to same is needed showing FEC decoding process in CLT receiver.       "An OFI burst m         However there is no reason that Figure 101-12 cannot cover both CNU and CLT receive paths.       Proposed R         SuggestedRemedy       Replace       Pg 187         Add text to the end of the 1st para in 101.3.3.1.2 as follows:       "An OFI contigue       Proposed replace         "Note that burstStart and burstEnd indications are passed via the PMA_UNITDATA.indication and are used by the LDPC Decoder in the CLT to determine FEC codeword sizes in any given burst "       "An OFI	A transmission shall start with four contiguous subcarriers which include the
However there is no reason that Figure 101-12 cannot cover both CNU and CLT receive paths.       Proposed R         SuggestedRemedy       Replace         Change title of Figure 101-12 to "PCS receive path processing"       Pg 187         Add text to the end of the 1st para in 101.3.3.1.2 as follows:       "An OFI         "Note that burstStart and burstEnd indications are passed via the       contigue to:         FEC codeword sizes in any given burst "       "An OFI	marker (see 101.4.3.9)." 19 change: A transmission shall end with a Type 2 resource block preceded by four subcarriers which include the stop burst marker (see 101.4.3.9)." A transmission shall end with four contiguous subcarriers which include the stop er (see 101.4.3.9)."
Change title of Figure 101-12 to "PCS receive path processing"       Pg 187         Add text to the end of the 1st para in 101.3.3.1.2 as follows:       "An OFI         "Note that burstStart and burstEnd indications are passed via the       "Contigue to:         PMA_UNITDATA.indication and are used by the LDPC Decoder in the CLT to determine       to:         FEC codeword sizes in any given burst."       "An OFI	oonse Response Status <b>W</b> D ACCEPT IN PRINCIPLE.
Proposed Response Response Status W PROPOSED ACCEPT. Pg 187 "An OFI contigue to: "An OFI	<ul> <li>Bure with that in remein_3bn_17b_0515.pdf</li> <li>Change</li> <li>A transmission shall start with a Type 2 resource block followed by four subcarriers which include the start burst marker (see 101.4.3.9)."</li> <li>A transmission shall start with five contiguous subcarriers which include the marker immediately followed by a Type 2 resource block (see 101.4.3.9)."</li> <li>B change:</li> <li>A transmission shall end with a Type 2 resource block preceded by four subcarriers which include the stop burst marker (see 101.4.3.9)."</li> <li>A transmission shall end with five contiguous subcarriers which include the stop burst marker (see 101.4.3.9)."</li> </ul>

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

C/ 101 SC 101.3.2.1 Remein, Duane	<i>P</i> <b>124</b> Huawei	L <b>2</b>	# 3376	<i>Cl</i> <b>101</b> Remein, I	SC <b>101.3.3.1.</b> 8 Duane	8 <i>P</i> 153 Huawei	L <b>41</b>	# 3379
	Comment Status D comments on this EN remove				51	Comment Status D ++" with "FecCodeWo		E_FAIL state
of Idle control characte US & DS and these pro	e removed prior to publication er deletion process as it is curr occesses will be very different	rently written to	be applicable to both	Suggeste	dRemedy omment.			
different and US has m SuggestedRemedy remove Ed Note	ultiple FEC's.				Response POSED ACCEPT.	Response Status V	I	
Proposed Response PROPOSED ACCEPT	Response Status W			<i>Cl</i> <b>100</b> Remein, I	SC <b>100.2.9.7</b> Duane	P <b>105</b> Huawei	L <b>30</b>	# 3380
				Comment	Type E	Comment Status D	)	
C/ 101 SC 101.3.2.1 Remein, Duane	Huawei	L 11	# 3377		itput requirements	0-11 from "CNU transr " (to match the comple		
Comment Type E	Comment Status D			Suggeste	,			
Ed Note has served it's	s purpose. be remove prior to publication)	. Note that the l	ist of variables will be	00	omment			
updated per technical of	, g/3/bn/public/decisions/decisi			and Proposed	Response POSED ACCEPT.	Response Status V	I	
SuggestedRemedy Remove Ed Note.								
Proposed Response PROPOSED ACCEPT	Response Status W							
C 101 SC 101.3.2.1	.5 P 127	L <b>5</b>	# 3378					
Remein, Duane	Huawei	-						
Comment Type <b>T</b>	Comment Status D							
Figure 101-4 does not "The CLT PCS shall pe PCS shall perform the	imply an "order shown" as sp erform the Idle deletion proces Idle deletion process as show 01-3 and in (FEC overhead co	ss as shown in I vn in Figure 101	Figure 101-2. The CN -3 (data rate adaptati	ion				
SuggestedRemedy Change to read:	erform the Idle deletion proces							
The CNU PCS shall pe				).				
The CNU PCS shall pe adaptation sub-process	s) and in Figure 101-4 (FEC c	overhead compe	insation sub-process)	,.				
The CNU PCS shall pe	s) and in Figure 101-4 (FEC o <i>Response Status</i> <b>W</b>	overhead compe	nsation sub-process;	,				

Draft	1	.4
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# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

C/ 100 SC 100.2.6.1 P 87 L 37 # 3381	C/ 45 SC 45.2.7a.2.1 P 56 L 21 # 3383
Remein, Duane Huawei	Remein, Duane Huawei
Comment Type T Comment Status D	Comment Type E Comment Status D
DS_DataRate & DS_DataRate have no defined data type (although they are well defined). SuggestedRemedy	This statement made sense when the bit definition was in Reg 12.1.3:0 but now that the enumeration is in CI 101 it doesn't.
Add new section 100.2.6.3 Variables	"See registers 12.1.3 through 12.1.0 for interpretation of individual bits."
DS_DataRate	SuggestedRemedy
TYPE: UQ34.3 format This variable indicates the downstream data rate in units of bps and is calculated as shown	Strike the statement in 4 places in 45.2.7a.2.x Strike the similar phrase in 3 places in 45.2.7a.3.x
in Equation 100-1.	Proposed Response Response Status W
US_DataRate	PROPOSED ACCEPT.
TYPE: UQ34.3 format This variable indicates the upstream data rate in units of bps and is calculated as shown in	C/ 102 SC 102.4.1.6 P 254 L 16 # 3384
Equation 100-2.	Remein, Duane Huawei
Update reference in Cl 45.2.1.147 & 45.2.1.148 pg 50 ln 7 & 37	Comment Type T Comment Status D CNU_ID_Alle
	Enhancements to CNI_ID allocation.
This comment should be changed to clause 00 after a proposed response is made.	1)include text about AssgndCNU_ID (in same index as AllwdCNU_ID) here in the discussion of CNU_ID allocation message and explain how AssgndCNU_ID and
Proposed Response Response Status W	AllwdCNU_ID are used at CNU.
PROPOSED ACCEPT.	2) Explain how PhyPowerOffset is used at CNU
	<ol> <li>Add AssgndCNU_ID definition (see Sug Rem in my comment pg 264 ln 12)</li> </ol>
C/ 101         SC 101.4.2.4         P 162         L 41         # 3382           Remein, Duane         Huawei	4) Add formal definition for PHYPowerOffset
Remein, Duane Huawei	4) Add formal definition for PHYPowerOffset SuggestedRemedy
Remein, Duane     Huawei       Comment Type     T       Comment Status     D	4) Add formal definition for PHYPowerOffset
Remein, Duane Huawei	4) Add formal definition for PHYPowerOffset SuggestedRemedy
Remein, Duane     Huawei       Comment Type     T     Comment Status     D       DS_OFDM_ID formally defined in CI 102.4.1.7.2 pg 255 ln 10 and should be used here where we discuss SC configuration.	4) Add formal definition for PHYPowerOffset SuggestedRemedy See remein_3bn_10_0515.pdf (also in framemaker)
Remein, Duane     Huawei       Comment Type     T     Comment Status     D       DS_OFDM_ID formally defined in CI 102.4.1.7.2 pg 255 ln 10 and should be used here where we discuss SC configuration.	<ul> <li>4) Add formal definition for PHYPowerOffset</li> <li>SuggestedRemedy</li> <li>See remein_3bn_10_0515.pdf (also in framemaker)</li> <li>See related comment on SCI 102.4.3 pg 264 ln 12 suggested topic CNU_ID_Alloc</li> <li>Proposed Response Response Status W</li> <li>PROPOSED ACCEPT.</li> </ul>
Remein, Duane     Huawei       Comment Type     T     Comment Status     D       DS_OFDM_ID formally defined in Cl 102.4.1.7.2 pg 255 ln 10 and should be used here where we discuss SC configuration.       SuggestedRemedy	<ul> <li>4) Add formal definition for PHYPowerOffset</li> <li>SuggestedRemedy</li> <li>See remein_3bn_10_0515.pdf (also in framemaker)</li> <li>See related comment on SCI 102.4.3 pg 264 ln 12 suggested topic CNU_ID_Alloc</li> <li>Proposed Response</li> <li>Response Status</li> </ul>
Remein, Duane       Huawei         Comment Type       T       Comment Status       D         DS_OFDM_ID formally defined in Cl 102.4.1.7.2 pg 255 ln 10 and should be used here where we discuss SC configuration.       D         SuggestedRemedy       Move definition of DS_OFDM_ID from 102.4.1.7.2 to 101.4.2.3.5       Add ref at 102.4.1.7.2 to 101.4.2.3.5         Pg 162 ln 43 change:       " using the DS_ModTypeSC(n) variables (where 0 <lte> n <lte> 4095). These variables allow the PHY to configure "</lte></lte>	<ul> <li>4) Add formal definition for PHYPowerOffset</li> <li>SuggestedRemedy</li> <li>See remein_3bn_10_0515.pdf (also in framemaker)</li> <li>See related comment on SCI 102.4.3 pg 264 ln 12 suggested topic CNU_ID_Alloc</li> <li>Proposed Response Response Status W</li> <li>PROPOSED ACCEPT.</li> </ul>
Remein, Duane       Huawei         Comment Type       T       Comment Status       D         DS_OFDM_ID formally defined in Cl 102.4.1.7.2 pg 255 ln 10 and should be used here where we discuss SC configuration.       D         SuggestedRemedy       Move definition of DS_OFDM_ID from 102.4.1.7.2 to 101.4.2.3.5       Add ref at 102.4.1.7.2 to 101.4.2.3.5         Pg 162 ln 43 change:       " using the DS_ModTypeSC(n) variables (where 0 <lte> n <lte> 4095). These</lte></lte>	<ul> <li>4) Add formal definition for PHYPowerOffset</li> <li>SuggestedRemedy</li> <li>See remein_3bn_10_0515.pdf (also in framemaker)</li> <li>See related comment on SCI 102.4.3 pg 264 ln 12 suggested topic CNU_ID_Alloc</li> <li>Proposed Response Response Status W</li> <li>PROPOSED ACCEPT.</li> </ul>
Remein, Duane       Huawei         Comment Type       T       Comment Status       D         DS_OFDM_ID formally defined in Cl 102.4.1.7.2 pg 255 ln 10 and should be used here where we discuss SC configuration.       D         SuggestedRemedy       Move definition of DS_OFDM_ID from 102.4.1.7.2 to 101.4.2.3.5       Add ref at 102.4.1.7.2 to 101.4.2.3.5         Pg 162 ln 43 change:       " using the DS_ModTypeSC(n) variables (where 0 <lte> n <lte> 4095). These variables allow the PHY to configure "         To read:       " using the DS_ModTypeSC(n) variables (where 0 <lte> n <lte> 4095) in conjunction with DS_OFDM_ID. The OFDM channel being configured is determined by DS_OFDM_ID. The DS_ModTypeSC(n) variables configure "</lte></lte></lte></lte>	<ul> <li>4) Add formal definition for PHYPowerOffset</li> <li>SuggestedRemedy</li> <li>See remein_3bn_10_0515.pdf (also in framemaker)</li> <li>See related comment on SCI 102.4.3 pg 264 ln 12 suggested topic CNU_ID_Alloc</li> <li>Proposed Response Response Status W</li> <li>PROPOSED ACCEPT.</li> </ul>

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Proposed Responses

	01.3.2.1.2	P <b>125</b>	L 29	# 3385	C/ 101	SC 10	1325	P 134	L3	# 3388
Remein, Duane		Huawei	L <b>L</b> J	# 0000	Remein, Du		1.3.2.3	Huawei	<i>L</i> J	π 3300
Comment Type	-	Comment Status <b>D</b> Ds in Clause 101			Comment 1 "FEC e Pg_line	ncode" s		Comment Status D "FEC Encoder" in 4 places:		
SuggestedRemedy pg In Replace v 125 29 UQ34.3 194 36 Table 10 194 46 Table 10 195 11 Table 10 196 6 101.4.2.7 196 14 101.4.2.	with format frac 01-TBD -> 01-TBD -> 01-TBD -> 7	Table 101-7	0S data rate prec	ision]	134 3 134 31 144 37 145 46		should be	e "Data Detector" in 3 places		
Proposed Response PROPOSED AC		Response Status W			Suggestedl Per cor					
Remein, Duane	01.3.2.2	<i>Р</i> <b>136</b> Ниаwei	L <b>52</b>	# 3386		DSED AC	CEPT.	Response Status W		
"The EPoC 64B	describes t 8/66B encod a 65B bloc to "output" e F	Comment Status D he output of the encoder r der does not include a scr. k with a single synch head Response Status W	ambler function	as described in 49.2.6	Suggested	uane Type r figures Remedy e with na	101-3 &	<i>P</i> <b>127</b> Huawei <i>Comment Status</i> <b>D</b> 101-4 so symbols display corr neMaker figures as illustrated <i>Response Status</i> <b>W</b>	2	# <u>3389</u> Fig 101-3 & 4 Re on_19_0515.pdf
Remein, Duane Comment Type	ow positive	P 134 Huawei Comment Status D ly what "any additional FE nent:	L 10 C-related overh	# 3387	PROPO	DSED AC	CEPT.			
to:	FEC parity	v data as well as any addit v data and CRC40"	ional FEC-relate	d overhead"						
Proposed Response PROPOSED AC	e F	esponse Status W								

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Cl 101 SC 101.3.2 Remein, Duane	.4 P 13 Huawe		L <b>1</b>	# 3390	<i>Cl</i> <b>101</b> Remein, Du	SC <b>10</b> 1 uane	1.4.2.3		<i>P</i> <b>162</b> Huawei	L <b>21</b>	# 3392
Comment Type E	Comment Status	D			Comment 7	Туре Т	Г	Commer	nt Status D		
Wording: "The CLT 10GPASS- one of the LDPC	-XR PCS operating on (	CCDN shal	Il encode the tr	ransmitted data using	The Eq PICS	uation fol	llowing t	his stateme	ent needs an Eq	Number so it ca	n be referenced by
(16200, 14400) code	per Table 101-2."				The "M	IUST" on I	line 21 s	seems to b	e D3.1 carry-ove	er and the senten	ce is poorly worded.
SuggestedRemedy					Suggested						
	-XR PCS operating on ( 400) code per Table 10		Il encode the tr	ransmitted data using	Change	e:		mbered eq		d by the CLT dur	ing one period of the
Proposed Response	Response Status	w			subcarrier clock (for each OFDM symbol) MUST be an integer number."						
PROPOSED ACCEP	•								s of each subcar integer number.		the CLT during one
C/ 101 SC 101.3.2	.5.8 P14	12	L 23	# 3391	Proposed F	Response		Response	e Status W		
Remein, Duane	Huawe	ei			PROPO	OSED AC	CEPT.				
Comment Type T Incorrect Fig Ref:	Huawe Comment Status ment the Data Detector	D	ocess as depic	ted in Figure 101-8,"	PROP( 	SC 101		.1	<i>P</i> <b>207</b> Huawei	L <b>30</b>	# 3393
Comment Type <b>T</b> Incorrect Fig Ref: "The CLT shall imple	Comment Status	D	ocess as depic	ted in Figure 101-8,"	C/ 101	SC 101 uane	1.4.3.11		-	L <b>30</b>	# <u>3393</u> PIC
Incorrect Fig Ref: "The CLT shall imple SuggestedRemedy Change to:	Comment Status	<b>D</b> r output pro		-	C/ <b>101</b> Remein, Du Comment 7 This se normali	SC 101 uane Type T et of 3 requization:	1.4.3.11	Comment ts can be s	Huawei <i>nt Status</i> <b>D</b> simplified, steps	2 & 3 have nothi	PIC
Comment Type <b>T</b> Incorrect Fig Ref: "The CLT shall imple SuggestedRemedy Change to: "The CLT shall imple	Comment Status ment the Data Detector ment the Data Detector Response Status	<b>D</b> r output pro		-	C/ 101 Remein, Du Comment 1 This se normali "The C 1) Upon follows: subcarn 2) The receivir	SC 101 uane Type T to of 3 requization: NU norma n applying : mean (al riers). CNU shall ng an upd newly cale	1.4.3.11 uiremer alizes th g any up bs (Ck) Il apply late via a	Comment thats can be some new calcodates, the $^{2}$ ) = 1 (su the newly c a PHY Link	Huawei at Status <b>D</b> simplified, steps culated coefficier CNU shall norm immation is over calculated coeffic message.	2 & 3 have nothi ats as follows: alize the new cal all k subcarriers cients for transmi	PIC
Comment Type T Incorrect Fig Ref: "The CLT shall imple SuggestedRemedy Change to: "The CLT shall imple Proposed Response	Comment Status ment the Data Detector ment the Data Detector Response Status	<b>D</b> r output pro		-	C/ 101 Remein, Du Comment 1 This se normali "The C 1) Upon follows: subcarn 2) The receivir 3) The	SC 101 uane Type T et of 3 requization: NU norma n applying : mean (al riers). CNU shal ng an upd newly cal- ission."	1.4.3.11 uiremer alizes th g any up bs (Ck) Il apply late via a	Comment thats can be some new calcodates, the $^{2}$ ) = 1 (su the newly c a PHY Link	Huawei at Status <b>D</b> simplified, steps culated coefficier CNU shall norm immation is over calculated coeffic message.	2 & 3 have nothi ats as follows: alize the new cal all k subcarriers cients for transmi	PIC ng to do with culated coefficients as , which are active tting within 10 ms after
Comment Type T Incorrect Fig Ref: "The CLT shall imple SuggestedRemedy Change to: "The CLT shall imple Proposed Response	Comment Status ment the Data Detector ment the Data Detector Response Status	<b>D</b> r output pro		-	C/ 101 Remein, Du Comment 7 This se normali "The C 1) Upon follows: subcarn 2) The receivir 3) The transmi Suggested// Change "The C (Ck)^2 The CN	SC 101 uane Type T et of 3 requization: NU norma n applying : mean (ai riers). CNU shal ng an upd newly caluission." Remedy e to read: NU shall ri ) to be 1. NU shall a	1.4.3.11 uiremer alizes th g any up bs (Ck) <sup>,</sup> Il apply i late via a culated	Comment ints can be served botates, the $^2$ ) = 1 (su the newly can a PHY Link coefficients ze the new mmation is a newly calo	Huawei Int Status D simplified, steps culated coefficier CNU shall norm immation is over calculated coeffic message. s for transmitting calculated coefficient over all k subca culated coefficient	2 & 3 have nothing the set of the new call alize the new call all k subcarriers cients for transming shall take affect icients by adjusting rriers, which are	PIC. ng to do with culated coefficients as , which are active tting within 10 ms after at the beginning of a ng the mean of (abs active subcarriers. g at the beginning of a
Comment Type T Incorrect Fig Ref: "The CLT shall imple SuggestedRemedy Change to: "The CLT shall imple Proposed Response	Comment Status ment the Data Detector ment the Data Detector Response Status	<b>D</b> r output pro		-	C/ 101 Remein, Du Comment 7 This se normali "The C 1) Upon follows: subcarn 2) The receivir 3) The transmi Suggested// Change "The C (Ck)^2 The CN	SC 101 uane Type T et of 3 requization: NU norma n applying : mean (al riers). CNU shall ng an upd newly cal- ission." Remedy e to read: NU shall r ) to be 1. NU shall a ission with	1.4.3.11 uiremer alizes th g any up bs (Ck) <sup>4</sup> Il apply late via culated	Comment thats can be sent and new calc odates, the $^2$ ) = 1 (su the newly c a PHY Link coefficients ze the new mation is a newly calc ms after rec	Huawei Int Status D simplified, steps culated coefficier CNU shall norm immation is over calculated coeffic message. s for transmitting calculated coefficient over all k subca culated coefficient	2 & 3 have nothing alize the new cal all k subcarriers cients for transming shall take affect icients by adjusting rriers, which are not for transmittir	PIC. ng to do with culated coefficients as , which are active tting within 10 ms after at the beginning of a ng the mean of (abs active subcarriers. g at the beginning of a

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C/ 101 SC 101.4.4.5 Remein, Duane	<i>P</i> <b>213</b> Huawei	L 31	# 3394	Cl 101 SC 101.4.2 Remein, Duane	8.3 <i>P</i> 172 Huawei	L <b>24</b>	# 3397
Comment Type <b>T</b>	Comment Status D		PICS	Comment Type <b>T</b>	Comment Status D		Note p172 l2
	v axes of a QAM constellation 1-20. These scaling factors of			"Note that downstrea determine OFDM cha function therefore sha channels."	inappropriate place for a requ m RF spectrum availability as nnel presence and actual sub Il process all active subcarrier	well as device im carrier use. The s	ymbol mapping
Proposed Response	Response Status W			SuggestedRemedy			
PROPOSED ACCEPT.				"Downstream RF spe OFDM channel prese	change para style so the stat ctrum availability as well as de nce and actual subcarrier use	evice implementat	ping function
C/ 101 SC 101.4.2.6.		L <b>31</b>	# 3395	•	s all active subcarriers per sy	mbol across all O	FDM channels."
Remein, Duane	Huawei			Proposed Response	Response Status W		
Comment Type T	Comment Status D			PROPOSED ACCEP	Т.		
	uplicate of that at line 12. tep 1 through Step 8 as spec continuous pilots.	cified below for de	efining the frequencies	C/ 101 SC 101.4.3 Remein, Duane	6.4 <i>P</i> 199 Huawei	L <b>5</b>	# 3398
SuggestedRemedy				Comment Type TR	Comment Status D		PICS Re
Strike the sentence.					appropriate here. The PCS ha		the minimum gap
Proposed Response	Response Status W				which is control by the MPCP I	ayer.	
PROPOSED ACCEPT.				SuggestedRemedy			
C/ 101 SC 101.4.2.6. Remein, Duane	4 <i>P</i> 169 Huawei	L <b>41</b>	# 3396		ator ensures a minimum gap ti sion time of one (1) resource b 77.2.2.2)."		
"The CLT shall transmit	Comment Status <b>D</b> juired per statement pg 168 l this continuous pilot pattern ment using the PHY Link."		he system and	"The CLT shall ensur to the transmission ti	ollowing requirement: e that a minimum gap time be ne of one (1) resource block e to cover new requirement.		
SuggestedRemedy				Proposed Response	Response Status W		
	continuous pilot pattern to the ment using the PHY Link."	he CNUs in the s	ystem and	PROPOSED ACCEP	T.		
	Response Status W						

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

### Proposed Responses

C/ 101	SC 102.2	.1.1	P <b>228</b>	L <b>45</b>	# 3399	
Remein, D	uane		Huawei			
Comment	Туре Т	Comm	ent Status D			PISC
"The d	ownstream F	PHY Link shal	nd no mention of v I use the same OF C data channel."		and cyclic prefix	
Suggested	Remedy					
	ownstream F		I use the same OF the downstream M			
Proposed PROP	Response OSED ACCE		nse Status W			
CI <b>00</b>	SC 0		P 234	L <b>32</b>	# 3400	
Remein, D	uane		Huawei			
Comment	Туре Т	Comm	ent Status D			Re
Howev us. Wh	ver PhyLnkRs nereas on pg	spTm is define	CL 45 registers. ed as 16 bits in Cl is a max respons		which equates to 3	00+
Suggestea	lRemedy					
45.2.1 The as Bits 1. respor	signment of 19xx15:0 ind id to an EPo	bits in the PH icate of the ar C MessageBlo	nount of time need	Time register is s ded by the upstreated the downstream P	hown in Table 45-x am PHY Link to HY Link. These bits	
Add ne	ew table for F	Registers 1.19	9xx & 1.19xy			
Add va	ariable and C	l 45 cross refe	erence to Table 10	2-3		
"in OF	DM clocks' to	of PhyLnkRsp <sup>-</sup> o ns (12 x 1/204				
Proposed	Response	Respor	nse Status W			
	OSED ACCE	EPT IN PRINC	CIPLE.			
	posed but ur its of 78.125	nits to be: ns (16 x 1/20				

Remein, Duane       Huawei         Comment Type       E       Comment Status       D         Several instance of LocalTS_ctr should be LocalTS         SuggestedRemedy         Globally replace LocalTS_ctr with LocalTS         Proposed Response       Response Status       W         PROPOSED ACCEPT.         C/       102       SC 102.2.3.3       P 237       L 24       # 3402         Remein, Duane       Huawei         Comment Type       T       Comment Status       D         DS requirement is duplicate pg 234 ln 39 & 237 ln 24       "The CLT shall only transmit the valid values of the PHY DA and OPCODE fields as given in Table 102-8, and Table 102-10 respectively."         SuggestedRemedy       Change to:       "The CLT shall only transmit the valid OPCODE field values as given in Table 102-10."	C/ 102		1.4 <i>P</i> 235 Huawei	L <b>3</b>	# 3401
Several instance of LocalTS_ctr should be LocalTS SuggestedRemedy Globally replace LocalTS_ctr with LocalTS Proposed Response Response Status W PROPOSED ACCEPT. C/ 102 SC 102.2.3.3 P 237 L 24 # 3402 Remein, Duane Huawei Comment Type T Comment Status D DS requirement is duplicate pg 234 ln 39 & 237 ln 24 "The CLT shall only transmit the valid values of the PHY DA and OPCODE fields as give in Table 102-8, and Table 102-10 respectively." SuggestedRemedy Change to:	Remein, D	ualle	Tidawei		
SuggestedRemedy Globally replace LocalTS_ctr with LocalTS Proposed Response Response Status W PROPOSED ACCEPT. Cl 102 SC 102.2.3.3 P 237 L 24 # 3402 Remein, Duane Huawei Comment Type T Comment Status D DS requirement is duplicate pg 234 ln 39 & 237 ln 24 "The CLT shall only transmit the valid values of the PHY DA and OPCODE fields as give in Table 102-8, and Table 102-10 respectively." SuggestedRemedy Change to:	Comment	Type E	Comment Status D		
Globally replace LocalTS_ctr with LocalTS Proposed Response Response Status W PROPOSED ACCEPT.  C/ 102 SC 102.2.3.3 P 237 L 24 # 3402 Remein, Duane Huawei Comment Type T Comment Status D DS requirement is duplicate pg 234 ln 39 & 237 ln 24 "The CLT shall only transmit the valid values of the PHY DA and OPCODE fields as give in Table 102-8, and Table 102-10 respectively." SuggestedRemedy Change to:	Severa	al instance of Lo	calTS_ctr should be LocalTS		
Proposed Response       Response Status       W         PROPOSED ACCEPT.	Suggested	Remedy			
PROPOSED ACCEPT. C/ 102 SC 102.2.3.3 P 237 L 24 # 3402 Remein, Duane Huawei Comment Type T Comment Status D DS requirement is duplicate pg 234 ln 39 & 237 ln 24 "The CLT shall only transmit the valid values of the PHY DA and OPCODE fields as give in Table 102-8, and Table 102-10 respectively." SuggestedRemedy Change to:	00	2	ITS_ctr with LocaITS		
PROPOSED ACCEPT. C/ 102 SC 102.2.3.3 P 237 L 24 # 3402 Remein, Duane Huawei Comment Type T Comment Status D DS requirement is duplicate pg 234 ln 39 & 237 ln 24 "The CLT shall only transmit the valid values of the PHY DA and OPCODE fields as give in Table 102-8, and Table 102-10 respectively." SuggestedRemedy Change to:	Proposed	Response	Response Status W		
Cl 102 SC 102.2.3.3 P 237 L 24 # 3402 Remein, Duane Huawei Comment Type T Comment Status D DS requirement is duplicate pg 234 ln 39 & 237 ln 24 "The CLT shall only transmit the valid values of the PHY DA and OPCODE fields as give in Table 102-8, and Table 102-10 respectively." SuggestedRemedy Change to:	•		,		
Remein, Duane Huawei Comment Type T Comment Status D DS requirement is duplicate pg 234 ln 39 & 237 ln 24 "The CLT shall only transmit the valid values of the PHY DA and OPCODE fields as give in Table 102-8, and Table 102-10 respectively." SuggestedRemedy Change to:	FROF	USED ACCEP	l.		
Comment Type <b>T</b> Comment Status <b>D</b> DS requirement is duplicate pg 234 ln 39 & 237 ln 24 "The CLT shall only transmit the valid values of the PHY DA and OPCODE fields as give in Table 102-8, and Table 102-10 respectively." SuggestedRemedy Change to:	C/ 102	SC 102.2.3.	3 P 237	L 24	# 3402
DS requirement is duplicate pg 234 ln 39 & 237 ln 24 "The CLT shall only transmit the valid values of the PHY DA and OPCODE fields as give in Table 102-8, and Table 102-10 respectively." SuggestedRemedy Change to:	Remein, D	uane	Huawei		
"The CLT shall only transmit the valid values of the PHY DA and OPCODE fields as give in Table 102-8, and Table 102-10 respectively." SuggestedRemedy Change to:	Comment	Туре Т	Comment Status D		
Change to:	"The C	LT shall only tr	ansmit the valid values of the F		PCODE fields as given
8	Suggested	Remedy			
8	Chanc	ie to:			
THE OLT SHAILOHIY HARSHILLHE VAILU OF CODE HELL VAILUES AS GIVEN IN TADIE 102-10.		•	ansmit the valid OPCODE field	l values as give	n in Table 102-10."

Proposed Response Response Status W

PROPOSED ACCEPT.

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Proposed Responses

/ <b>102</b> emein, Du	SC 102.3.1.2	<i>Р</i> <b>244</b> Huawei	L 14	# 3403	<i>Cl</i> <b>102</b> Remein, I	SC <b>102.3.3</b> Duane	<i>P</i> <b>246</b> Huawei	L 8	# 3404
comment T		Comment Status D		PICS	Comment		Comment Status D		
Nowher those ty	e do we specify pe listed in Tab	where the US PHY Link mo e 100-2.		nly that it is limited to	Incom	nplete ref: ibed in 102.1.4.2			
	stream PHY Lin CLT Rx in Tabl	k shall use any of the modu	lation formats lis	ed under PHY Link	Suggeste	dRemedy			
iggestedF		e 100-2.			Chan 102.1	ge to: .4.1.1 and 102.1.	4.2.1		
"The up		k shall use any of the modu e 100-2 and is set using the			,	Response POSED ACCEPT	Response Status W		
	3.5.3 add:				C/ 102	SC 102.4.1.	5 P <b>253</b>	L 48	# 3405
	yLnkMod				Remein, I	Duane	Huawei		
This var of bits to bit 3 2 1	o each modulati I 0	pe of modulation used for th on type is shown below.	ne upstream PHY	Link. The assignment		<i>Type</i> <b>E</b> per Figure Ref. rated in 102-22."	Comment Status D		
	x = reserved 1 = 128-QAM				Suggeste	dRemedy			
0 1 1 0 1 0	0 = 64-QAM 1 = 32-QAM				Chang "illust	ge to: rated in Figure 10	)2-22."		
0 0 1 0 0 1	0 = 16-QAM 1 = 8-QAM 0 = reserved 1 = BPSK				•	Response POSED ACCEPT	Response Status W		
	0 = reserved				C/ 102	SC 102.4.1.6	6 P <b>254</b>	L <b>42</b>	# 3406
In Table	e 102-3 add:				Remein, I	Duane	Huawei		
		n   US PHY Link control   1.	1912.15:12   US_	_PhyLnkMod   12		fined variable Ra	Comment Status <b>D</b> ngingOffset. res the PhyTimingOffset varia	able it shall add	the new value of
		Y Link control register (Regi	ster 1.1912)				e RangingOffset."		
	e 45-98i change: .15:12   Reserve	ed   Ignore on read   RO			Suggeste	dRemedy			
to:		Link Modulation   US PHY	Link modulation	type   R/W	"Whe	ge to read: n the CNU receiv mingOffset to the	ves the PhyTimingOffset variate LocaITS."	able it shall add	the new value of
Add:		ink Modulation (1.1912.15:1	12)		-	Response	Response Status W		
Bits 1.1	1912.15:12 are ι	ised to set the modulation ty hyLnkMod variable defined	pe of the US PH	Y Link. These bits are	PROF	POSED ACCEPT			
oposed R	Response	Response Status W							
	SED ACCEPT	N PRINCIPLE. stead of US_PhyLnkMod							

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

102 SC 102.2.6.2 P 240 L 10 # 3407	C/ 103 SC 103.2.2 P 281 L 2 # 3409					
mein, Duane Huawei	Remein, Duane Huawei					
mment Type T Comment Status D	Comment Type T Comment Status D					
LocalTS is not directly visible to "Layer Management" so the following statement is false by definition:	Figure 103-7 still has a carry-over from TDD - "transmitAllowed(n)"					
"Changing the value of this variable while running using Layer Management is highly	SuggestedRemedy					
undesirable and is unspecified."	Remove from: Figure 103-7					
However PhyTimingOffset is and cautions concerning this issue have been addressed in another comment (CI 102.4.1.7.2 pg 255 line 2) that formally defines that variable.	Figure 103-13					
ggestedRemedy						
Strike "Changing the value of this variable while running using Layer Management is highly undesirable and is unspecified."	Pg 285 In 12 change "This variable is used to control PDU transmission at the CNU and at the CLT and is defined in 64.2.2.3."					
pposed Response Response Status W PROPOSED ACCEPT.	to "This variable is used to control PDU transmission at the CNU and is defined in 64.2.2.3."					
	Proposed Response Response Status W					
102         SC 102.1.1         P 218         L 44         # 3408	PROPOSED ACCEPT.					
mein, Duane Huawei	C/ 102 SC 102.3.1.1 P 244 L 7 # 3410					
mment Type T Comment Status D	Remein, Duane Huawei					
It may be useful to include the timestamp in the upstream direction for TOD Sync.	Comment Type E Comment Status D					
ggestedRemedy	Clause 45 ref.					
In Figure 102-2 EPFH replace "R(32b)" with "Timestamp(32b)"	" per the US_PHyLinkStrt variable (see US PHY Link Start, 45.2.1.139)"					
In 102.3.2.1 pg 244 line 35 change:	SuggestedRemedy					
"The upstream PHY Frame Header includes a Type field, the Return Frame ID field, the PHY SA and a CRC(32) as illustrated in Figure 102-2" To:	change to: " per the US_PHyLinkStrt variable (see 102.3.5.3)"					
"The upstream PHY Frame Header includes a Type field, the Return Frame ID field, the	Add to 102.3.5.3					
PHY SA, the PHY Timestamp field, and a CRC(32) as illustrated in Figure 102-2 The PHY Timestamp is a 32 bit field set from the LocalTS."	US_PHyLinkStrt TYPE: 12-bit unsigned integer					
popsed Response Response Status W	This variable indicates the starting subcarrier of the upstream 10GPASS-XR PHY Link.					
PROPOSED ACCEPT.	specifies the lowest frequency subcarrier of the upstream PHY Link used to carry PHY Lir information bits.					
	In 45.2.1.139.1 change {ref} to 102.3.5.3.					
	Proposed Response Response Status W					
	PROPOSED ACCEPT IN PRINCIPLE.					
	Per comment					

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

mmein, Duane       Huawei         pmment Type       T       Comment Status       D         Eq 100-6 (N*) needs to be formatted with two conditions: something like       If Nepport = 1 then       Current Type       T       Comment Status       D         N* = {factor1}       If Neqport > 1 then       N* = {factor2}       SuggestedRemedy       Change Entry in Table 100-1 to CLT_TxMute.         N* = {factor2}       As it is not clear exactly how N* is calculated.       W       Proposed Response       Response Status       W         PROPOSED ACCEPT IN PRINCIPLE.       Will consider best approach and present to TF.       W       PROPOSED ACCEPT IN PRINCIPLE.       W					· ·	,				
mment Type T Comment Status D   Eq 10-6 (N') needs to be formatted with two conditions: something like CLT_TMAUL (as in Cl 45 & 100.3.4) or just TMAULe?   N' = (factor?) N' = (factor?)   N' = (factor?) S it is novi is is no clear exactly how N' is calculated.   rggestedRemedy Per comment   POPOSED ACCEPT IN PRINCIPLE.   Will consider best approach and present to TF.   101 S C 101.3.2.1.2   P1 25 L9   Marcin   Proposed Response   Response Status   Need to rationalize the three 16-bit unsigned integer countVector's   Pg 125 in 9   countVector? - Counts as part of the FEC overhead compensation sub-process.   countVector? - Counts as part of the fEEC overhead compensation sub-process.   countVector? - Counts as part of the data rate adaptation sub-process.   cued in Figure 101-4)   countVector? - Counts as part of the data rate adaptation sub-process.   cued in Figure 101-2)   Pg 125 in 9   countVector? - Counts as part of the data rate adaptation sub-process.   cued in Figure 101-4)   countVector? - Counts as part of the data rate adaptation sub-process.   cued in Figure 101-4)   countVector? - Counts as part of the data rate adaptation sub-process.   cued in Figure 101-4)   countVector? - Counts as part of the data rate adaptation sub-process.   cued in Figure 101-4)   cued in Figure 101-4)   cued in Figure 101-4)   cued in Figure 101-4) <	C/ <b>100</b> Remein, Dua		-	L <b>40</b>	# 3411				L <b>33</b>	# 3413
If Negori = 1 then N" = {factor}} SuggestedRemedy Per comment oposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Will consider best approach and present to TF. 101 SC 101.3.2.1.2 P 125 L 9 # 3412 imment Type T Comment Status D Need to rationalize the three 16-bit unsigned integer countVector's Pg 125 in 9 countVectorF - Counts as part of data rate adaptation and FEC overhead compensation. (used in Figure 101-4) countVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-4) countVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-4) countVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-4) countVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-4) countVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-4) countVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-4) countVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-4) countVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-4) countVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-4) countVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-4) countVectorF - Counts as part of the data rate adaptation of 101.3.2.1.2 Variables proceed Response Response Response Response Status W										
N°= (factor1)       SuggestedRemedy         If leaport > 1 hen       Change Entry in Table 100-1 to CLT_TxMute.         As it is now it is not clear exactly how N* is calculated.       Proposed Response Response Status W         Per comment       PROPOSED ACCEPT IN PRINCIPLE.         101       SC 101.3.2.1.2       P 125       L 9       # 3412         101       SC 101.3.2.1.2       P 125       L 9       # 3412         mment       Huawei       Huawei       Proposed Response       Response Status W         Pg 125 In 9       Comment Status D       Proposed Response       Response Status B         Need to rationalize the three 16-bit unsigned integer countVector's       Pg 125 In 9       Pg 125 In 9         CountVectorT - Counts as part of the EEC overhead compensation sub-process. (used in Figure 101-2)       Pg 126 In 3       Response Status B         rountVectorT - Counts as part of the data rate adaptation sub-process. (used in Figure 101-2)       Pg 126 In 3       Response CountS as part of the data rate adaptation sub-process. (used in Figure 101-4)         rountVectorT - Counts as part of the data rate adaptation sub-process. (used in Figure 101-4)       Response Status W         regestedRemedy       At a minimum move countVectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2       Yarables         rountSecore Response       Response Status W       Yarabl			be formatted with two condition	is: something li	ke	CLT_	TxMute (as in Cl 4	5 & 100.3.4) or just TxMute?		
N°= (factor2) As it is now it is not clear exactly how N* is calculated.       Proposed Response       Response Status       W         ggested/Remedy Per comment       Proposed Response       Response Status       W         proposed Response       To ment Status       D         need to rationalize the three 16-bit unsigned integer countVector's       P         pg 125 ln 9       countVector - Counts as part of the EC overhead compensation sub-process.       CountS as part of the data rate adaptation sub-process.         (used in Figure 101-4)       countVector - Counts as part of the data rate adaptation sub-process.       Lused in Figure 101-3)         gggested/Remedy       At a minimum move countVectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2       Variables         poposed Response       Response Status       W						Suggestee	dRemedy			
As it is now it is not clear exactly how N* is calculated. <i>IggestedRemedy</i> Per comment oposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Will consider best approach and present to TF. <b>101</b> SC 101.3.2.1.2 P 125 L 9 # 3412 mein, Duane Huawei proment Type T Comment Status D Need to rationalize the three 16-bit unsigned integer countVector's Pg 125 In 9 countVectorT - Counts as part of data rate adaptation and FEC overhead compensation. (used in Figure 101-2) Pg 126 in 36 countVectorF - Counts as part of the FEC overhead compensation sub-process. (used in Figure 101-4) countVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-3) <i>IggestedRemedy</i> At a minimum move countVectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2 Variables opposed Response Response Status W						Chang	ge Entry in Table 1	100-1 to CLT_TxMute.		
ggestedRemedy   Per comment   copposed Response   Response Status   WIL   PROPOSED ACCEPT IN PRINCIPLE.   WIL   WIL   totil   SC 101.3.2.1.2   P125   L9   # 3412   amenin, Duane   Huawei         Pg 125 In 9  countVectorT - Counts as part of data rate adaptation and FEC overhead compensation. (used in Figure 101-2)  Pg 126 In 3  countVectorF - Counts as part of the FEC overhead compensation sub-process.  (used in Figure 101-4)  countVectorF - Counts as part of the data rate adaptation sub-process.  (used in Figure 101-4)  countVectorF - Counts as part of the data rate adaptation sub-process.  (used in Figure 101-4)  countVectorF - Counts as part of the data rate adaptation sub-process.  (used in Figure 101-4)  countVectorF - Counts as part of the data rate adaptation sub-process.  (used in Figure 101-4)  countVectorF - Counts as part of the data rate adaptation sub-process.  (used in Figure 101-4)  countVectorF - Counts as part of the data rate adaptation sub-process.  (used in Figure 101-4)  countVectorF - Counts as part of the data rate adaptation sub-process.  (used in Figure 101-4)  countVectorF - Counts as part of the data rate adaptation sub-process.  (used in Figure 101-4)  countVectorF - CountS as part of the data rate adaptation sub-process.  (used in Figure 101-4)  countVectorF - CountS as part of the data rate adaptation of 101.3.2.1.3 Counters instead of 101.3.2.1.2  Variables countVectorF - Response Status W		. ,	ar exactly how N* is calculated.			Proposed	Response	Response Status W		
Per comment         opposed Response       Response Status       W         PROPOSED ACCEPT IN PRINCIPLE.       Will consider best approach and present to TF.         101       SC 101.3.2.1.2       P 125       L 9       # 3412         ommein, Duane       Huawei       Huawei         omment Type       T       Comment Status       D         Need to rationalize the three 16-bit unsigned integer count/Vector's       Pg 125 ln 9       Count/VectorT - Counts as part of data rate adaptation and FEC overhead compensation. (used in Figure 101-2)       Pg 126 ln 36       Count/VectorT - Counts as part of the FEC overhead compensation sub-process. (used in Figure 101-4)       Count/VectorT - Counts as part of the data rate adaptation sub-process. (used in Figure 101-4)         gragestedRemedy       At a minimum more count/VectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2       Variables         opposed Response       Response Status       W			,			PROF	POSED ACCEPT.			
PROPOSED ACCEPT IN PRINCIPLE.         Will consider best approach and present to TF.         101       SC 101.3.2.1.2       P 125       L 9       # 3412         emein, Duane       Huawei         prement Type       T       Comment Status       D         Need to rationalize the three 16-bit unsigned integer countVector's       Pg 125 in 9       CountVectorT - Counts as part of data rate adaptation and FEC overhead compensation. (used in Figure 101-2)       Pg 126 in 36         CountVectorF - Counts as part of the FEC overhead compensation sub-process. (used in Figure 101-4)       countVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-3)         rggestedRemedy       At a minimum move countVectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2         Variables       Response Status       W	00									
PROPOSED ACCEPT IN PRINCIPLE. Will consider best approach and present to TF.         101       SC 101.3.2.1.2       P 125       L 9       # 3412         amein, Duane       Huawei         bornment Type       T       Comment Status       D         Need to rationalize the three 16-bit unsigned integer count/Vector's       P       10       SC 101.3.2.1.2         Pg 125 In 9 count/VectorT - Counts as part of data rate adaptation and FEC overhead compensation. (used in Figure 101-2)       P       10         Pg 126 In 36 count/VectorF - Counts as part of the FEC overhead compensation sub-process. (used in Figure 101-4)       as part of the EEC overhead compensation sub-process. (used in Figure 101-4)         regestedRemedy       At a minimum move count/VectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2         At a minimum move count/VectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2         opposed Response       Response Status	Proposed Re	esponse	Response Status W							
101       SC 101.3.2.1.2       P 125       L 9       # 3412         emmin, Duane       Huawei         primment Type       T       Comment Status       D         Need to rationalize the three 16-bit unsigned integer countVector's         Pg 125 In 9       Counts as part of data rate adaptation and FEC overhead         compensation.       (used in Figure 101-2)         Pg 126 In 36       CountVectorF - Counts as part of the FEC overhead compensation sub-process.         (used in Figure 101-4)       CountVectorP - Counts as part of the data rate adaptation sub-process.         (used for Figure 101-4)       CountVectorP - Counts as part of the data rate adaptation sub-process.         (used for Figure 101-4)       CountVectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2         Variables       Response Status         Opposed Response       Response Status	PROPO	SED ACCEPT								
ammein, Duane       Huawei         bmment Type       T       Comment Status       D         Need to rationalize the three 16-bit unsigned integer countVector's       Pg 125 ln 9       Pg 125 ln 9       Pg 125 ln 9         countVectorT - Counts as part of data rate adaptation and FEC overhead compensation. (used in Figure 101-2)       Pg 126 ln 36       Pg 126 ln 36         countVectorF - Counts as part of the FEC overhead compensation sub-process. (used in Figure 101-4)       CountVectorF - Counts as part of the data rate adaptation sub-process. (used in Figure 101-3)         uggestedRemedy       At a minimum move countVectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2         variables       Response Status       W	Will con:	sider best appro	bach and present to TF.							
Pg 125 In 9         common Type T       Comment Status D         Need to rationalize the three 16-bit unsigned integer countVector's         Pg 125 In 9         countVectorT - Counts as part of data rate adaptation and FEC overhead         compensation. {used in Figure 101-2}         Pg 126 In 36         countVectorF - Counts as part of the FEC overhead compensation sub-process.         {used in Figure 101-4}         countVectorP - Counts as part of the data rate adaptation sub-process. {used in Figure 101-3}         uggestedRemedy         At a minimum move countVectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2         variables         posed Response       Response Status W	C/ 101	SC 101.3.2.1.	2 P 125	L 9	# 3412					
Need to rationalize the three 16-bit unsigned integer countVector's         Pg 125 In 9         countVectorT - Counts as part of data rate adaptation and FEC overhead         compensation. {used in Figure 101-2}         Pg 126 In 36         countVectorF - Counts as part of the FEC overhead compensation sub-process.         {used in Figure 101-4}         countVectorP - Counts as part of the data rate adaptation sub-process. {used in Figure 101-3} <i>uggestedRemedy</i> At a minimum move countVectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2         variables <i>oposed Response Response Status</i>	Remein, Dua	ane	Huawei							
Pg 125 In 9 countVectorT - Counts as part of data rate adaptation and FEC overhead compensation. {used in Figure 101-2} Pg 126 In 36 countVectorF - Counts as part of the FEC overhead compensation sub-process. {used in Figure 101-4} countVectorP - Counts as part of the data rate adaptation sub-process. {used in Figure 101-3} rggestedRemedy At a minimum move countVectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2 Variables roposed Response Response Response Status W	Comment Ty	ype T	Comment Status D							
countVectorT - Counts as part of data rate adaptation and FEC overhead         compensation. {used in Figure 101-2}         Pg 126 In 36         countVectorF - Counts as part of the FEC overhead compensation sub-process.         {used in Figure 101-4}         countVectorP - Counts as part of the data rate adaptation sub-process. {used in Figure 101-3}         uggestedRemedy         At a minimum move countVectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2         variables         oposed Response       Response Status	Need to	rationalize the	three 16-bit unsigned integer co	ountVector's						
At a minimum move countVectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2 Variables oposed Response Response Status W	countVe compens Pg 126 I countVe {used in countVe	ectorT - Counts isation. {used ir In 36 ectorF - Counts i Figure 101-4}	n Figure 101-2) s as part of the FEC overhead	d compensatior	n sub-process.					
Variables oposed Response Response Status W		•								
			untVectorT definition to 101.3.2	.1.3 Counters i	nstead of 101.3.2.1.2					
PROPOSED ACCEPT.	Proposed Re	esponse	Response Status W							
	PROPO	SED ACCEPT.								

PROPOSED ACCEPT.

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

<i>Cl</i> <b>100</b> <i>SC</i> <b>100.2.8.7</b> Remein, Duane	<i>Р</i> <b>97</b> Нuawei	L 10	# 3414	C/ <b>100</b> Remein, Dua	SC 100.2.7.3	<i>P</i> <b>89</b> Huawei	L 10	# 3415
Comment Type T	Comment Status D			Comment Ty	rpe T	Comment Status D		
	le DS_ChCnt can be better p	laced.		US_Free	, Ch1 is not form	nally defined. This seems to	o be a logical pla	ce.
Remove section 100.2. In 100.2.6.1 pg 87 In 22 "The downstream Fram 128 symbols," to "The downstream Fram define by DS_ChCnt, o In equation on pg 87 Iir Add DS_ChCnt to Tabl	2 change ne Data Load (bits) is a sumr ne Data Load (bits) is a sumr ver 128 symbols," ne 26 change "5" above 1st s	nation over all a nation over all a summation symb	nctive channels, as	US_Free TYPE: 1 This var upstrear the lowe MHz to 3 addition Note cur to be sin	7.3 Variables A qCh1 6-bit unsigned able specifies t n OFDM chann st frequency. T 8.27675 GHz. T al details. rently there is r hilar		ed from 0 to 4098 subcarrier 0 cente register is 100. S requirements bu	5 with subcarrier 0 at er frequency of from 5 ee Table 100-11 for
	In 40 change iels 2, 3, 4, and 5 are enable	d when configur	red for operation."		s comment is w d response has	ritten against Cl 100 but sh been made.	ould be changed	to Cl 00 after a
to: "Optional OFDM chanr DS_ChCnt variable."	els 2, 3, 4, and 5 are enable	d when configur	red for operation via the	Proposed Re PROPO	esponse SED ACCEPT.	Response Status W		
Add to Table 101-1 afte DS OFDM channels   E	er DS_TmIntrlv DS OFDM control   1.1901.14	:12   DS_ChCnt	t   1   14:12					
In CI 45.2.1.132.2 pg 3 "TBD_Var_name" to "D "{ref}" to "100.2.6.3"								
Note this comment is w proposed response has	vritten against Cl 100 but sho s been made.	ould be changed	to CI 00 after a					
Proposed Response	Response Status W							

X 102 SC 102.2.1.1	P 228	L <b>43</b>	# 3416	C/ 102 SC 102	43	P 26	4 L 12	# 3417	
Remein, Duane	Huawei	L 73	# <u>3410</u>	Remein, Duane	.4.5	Huawe			
Comment Type T	Comment Status D		102.2.1.1	Comment Type T		Comment Status	D	CNU_	ID_Allo
DS_PhyLinkStrt not for Link Start parameter, 4	rmally defined and should ren	nove ref to CI 45	here "(see DS PHY	AssgndCNU_ID r	not forn	nally defined, remove	CI 45 ref "(see 4	45.2.1.141)	
SuggestedRemedy				SuggestedRemedy					
Change "(see DS PHY Link Sta	art parameter, 45.2.1.138)"			Change "(see 45.2.1.141) to					
to "(see 102.2.6.3)"				"(see 102.4.3.3)					
	bles starting subcarrier in OFDM C irequency subcarrier of the do			AssgndCNU_ID TYPE: boolean The value of this assigned to a CN	variabl U by th a new	ne PHY. When the fla	f the associated g is set to a one	CNU_ID value has bee the associated CNU_II zero the associated CN	D has
In Cl 45.2.1.138.1 pg 4 Note that Cl 45.2.1.138	EE Style quide (no		0	2.1.141.1 pg 47 ln 25	to 102.4.3.3				
single subclauses). Lik	, , ,	See related comr	nent or	n SCI 102.4.1.6 pg 25	4 In 16 suggeste	ed topic CNU_ID_Alloc			
Proposed Response	Response Status W			Proposed Response		Response Status	w		
PROPOSED ACCEPT Changed pg to 228 fm				PROPOSED ACC See Cmt # 3384	CEPT.				
				C/ 102 SC 102	.1.8	P 22	6 <i>L</i> 16	# 3418	
				Remein, Duane		Huawe	i		
				Comment Type T NewCNU_Rng nd		Comment Status ally defined or used.	D		
				SuggestedRemedy					
				Add to 102.4.1.7. NewCNU_Rng TYPE: 16-bit inte This variable india OFDM clock (1/20	ger cates ti	he range of the CNU	corresponding to	Allowed CNU_ID in ur	nits of
					tes the			Link Response and us see 102.4.3)."	es this
				Update reference	in 45.2	2.1.142.1 pg 48 ln 18	to 102.4.1.7.2		
				Proposed Response		Response Status	w		
				PROPOSED ACC	CEPT.				
	ed ER/editorial required GR/		The shares Fladitarial Ch	nonorol			Comment ID 34	18 Page 18	0 of 1(

C/ 101 SC 101.3.2.1 Remein, Duane	<b>.5</b> <i>P</i> <b>128</b> Huawei	L <b>2</b>	# 3419	C/ 103 S Remein, Duan	SC <b>103.2.2.</b> Ə	3 <i>P</i> 283 Huawei	L 37	# 3421
Comment Type TR	Comment Status D		Fig 101-3 & 4	Comment Typ	€ T	Comment Status D		
with Figure 101-4 pg 1	did not translate from viseo w 29	ell (came out as	•		for EPON.	ned item in Cl Cl 103.2.2.x tha For example IdleGapCount def		
SuggestedRemedy Convert to native frame	emaker or if not time for that	convert to EMF f	ormat.	Pg Ln Va	iable (xRef)	(Cl 77.2.2.3),		
Proposed Response PROPOSED ACCEPT See Cmt #3389 (topic	Response Status W IN PRINCIPLE.			284 41 RT 285 33 Op 286 43 sel	T (cl 64.2.2 code-specif ect() (Cl 64	.3), ic function(opcode) (Cl 64.3.5.	5),	
C/ <b>102</b> SC <b>102.4.1.7</b> Remein, Duane	.2 <i>P</i> 255 Huawei	L <b>2</b>	# 3420	300 26 pe 310 3 mp	eof(sdu) (Cl ndingGrants cp_timeout	(64.3.3.2), (64.3.4.2),		
Comment Type <b>T</b> PhyTimingOffset, and	Comment Status <b>D</b> PhyPowerOffset not formally	defined.		310 27 rep 313 28 ma	x_future_gr	c_timer (64.3.4.4), ant_time (64.3.5.1),		
SuggestedRemedy Add to 102.4.1.7.2 Var	ables			314 36 ga 314 41 gra	rentGrant ( e_timeout ( intList (64.3	64.3.5.2), .5.2),		
change, in units of 1/4	set the CNU upstream trans dB, the CNU is to make in or	der that transmis	sions arrive at the CLT	315 8 nex 315 14 ne:	xDelay (64. tGrant (64.3 dStopTime pty(list) (64	3.5.2), (64.3.5.2),		
	vel. Changing the value of th undesirable and is unspecifie		running using	315 36 Ins 315 42 IsE	ertInOrder(stroadcast(gr	sorted_list, inserted_element) ( rant) (64.3.5.3), ted list) (64.3.5.3),	(64.3.5.3),	
	teger align the CNU to the upstreated an egative value causes t			315 51 Ra 316 1 Rei 316 7 gnt	ndom(r) (64 noveHead(s StTmr (64	4.3.5.3), sorted_list) (64.3.5.3),		
	the value of this variable whil			SuggestedRer	nedy			
Update reference in 45	.2.1.120 & 45.2.1.121 pg 49	ln 2 & 23			•	s: "as described in xxx" replaci	ng xxx with the	appropriate ref.
Proposed Response PROPOSED ACCEPT	Response Status W				D ACCEPT	Response Status W 7. 29, 3363, & 3421		

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

			· · · · · · · · · · · · · · · · · · ·	•			•
7 <b>103</b> SC <b>103.2.2</b> emein, Duane	2 <i>P</i> <b>279</b> Huawei	L 41	# 3422	<i>Cl</i> <b>103</b> <i>SC</i> <b>103.3.3.2</b> Remein, Duane	<i>Р</i> <b>300</b> Ниаwei	L <b>26</b>	# 3425
Comment Type E	Comment Status D			Comment Type E	Comment Status D		
Remove the following	g Editors Notes:			••	Grants is identical to that	in 64.3.3.2.	
Pg Ln 279 41				SuggestedRemedy			
282 53 285 25				Append to the descriptio "and is defined in 64.3.3			
287 7 287 42				Proposed Response	Response Status W		
292 52				PROPOSED ACCEPT.			
294 1							
SuggestedRemedy							
Per Comment							
Proposed Response	Response Status W						
PROPOSED ACCEP	РТ.						
C/ 103 SC 103.3	P <b>294</b>	L <b>3</b>	# 3423				
Remein, Duane	Huawei						
Comment Type T	Comment Status D		Rev				
103.3/103.3.1/103.3.1	htive differences between Cl 2/103.3.2.x/103.3.3/103.3.4 and tions. We should avoid duplicati						
SuggestedRemedy							
See remein_3bn_17_	_0515.pdf pg 3-5						
Proposed Response PROPOSED ACCEP Correct file name is r	Response Status W PT IN PRINCIPLE. remein_3bn_18_0515.pdf						
C/ 103 SC 103.3.3 Remein, Duane	B P <b>298</b> Huawei	L <b>8</b>	# 3424				
Comment Type <b>T</b> In numerous figures	Comment Status <b>D</b> "RFOnTime" should be "rfOnTir	ne"					
SuggestedRemedy Replace 19 instance	of "RFOnTime" with "rfOnTime'						

Rev

C/ 103	SC 103.3.4	P <b>294</b>	L <b>3</b>	# 3426
Remein, Du	ane	Huawei		

Comment Type т Comment Status D

There are no substantive differences between CI

103.3/103.3.1/103.3.2/103.3.2.x/103.3.3/103.3.4/103.3.5/103.3.6 and the corresponding subclauses of CI 77, with some exceptions. We should avoid duplication between these clauses where possible.

### SuggestedRemedy

### Replace the text of 103.3 with the following:

"As depicted in Figure 103-3, the Multipoint MAC Control functional block comprises nearly the same functions and layering system as that described in 77.3. In EPoC the CLT replaces the OLT and the CNU replaces the ONU. Significant differences are noted in the following sections.

### 103.3.1 Principles of Multipoint Control Protocol

The principles of the Multipoint Control Protocol are the same as those found in 77.3.1 except the EPoC system uses an Orthogonal Frequency Division Multiple Access (OFDMA) method in the upstream direction. In EPON the Multipoint Control Protocol allows one and only one MAC is allowed to transmit at any given time. In EPoC the Multipoint Control Protocol allows multiple MACs to transmit in any given time but coincident transmitters are separated in frequency.

103.3.2 Compatibility considerations

103.3.2.1 PAUSE operation

See 77.3.2.1

103.3.2.2 Optional Shared LAN emulation

Optional Shared LAN emulation for EPoC is the same as described in 77.3.2.2 except the specific behavior of the filtering layer at the RS is specified in 101.2.4.3. 103.3.2.3 Multicast and single copy broadcast support Multicast and single copy broadcast support in EPoC is the same as described in 77.3.2.3 except the configuration of SCB channels as well as filtering and marking of frames for support of SCB is defined in 101.2.4.3."

RETAIN the text of 103.3.2.4 Delay requirements as is.

### Replace the text of 103.3.3 with the following:

"Discovery processing in the EPoC system is largely the same as in the EPON system with the following exceptions. In the EPoC system CNUs that have not completed PHY Discovery process (see 102.4.1) will not respond to Discovery GATE MPCPDUs. In the EPoC coax cable distribution network only one upstream data rate is allowed for a given configuration. The laserOnTime and laserOffTime parameters of EPON are replaced in EPoC with rfOnTime and rfOffTime, respectively."

Remove Figure 103-15

Replace the text in 103.3.4 with the following: "Report processing in EPoC is as described in 77.3.4." Replace the text in 103.3.4 with the following:

"Gate processing in EPoC is as described in 77.3.4 with the exception being that EPoC used an RF transmitter rather than a laser."

Replace the text of 103.3.6 with the following:

"MPCPDU structure and encoding in EPoC is as described in 77.3.4 with the exceptions noted below."

### Replace the text of 103.3.6.1 with the following:

"The GATE used in EPoC is the same as used for EPON with the following exceptions. In EPoC rfOnTime and rfOffTime replace laserOnTime and laserOffTime, respectively. The 16-bit Discovery Information register described in 77.3.6.1 is not used in EPoC; all bits in this register are reserved and ignored on reception."

Replace the text of 103.3.6.1 with the following: "The REPORT description for EPoC is identical to that of EPON."

Replace the text of 103.3.6.2 with the following:

#### Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to Cmt# 3423

C/ 103	SC 103.2.2.3	P 283	L 16	# 3427
Remein, Du	uane	Huawei		

### Comment Type E

Comment Status D

Rev

There are inconsistencies in how we are cross referencing variable in CL 103 when the variable is previously defined in EPON. For example data rx is defined 4 times in the draft. Here the full definition is repeated and a cross reference provided to 64.2.2.3 Pa 299 In 46 is simply cross referenced to 64.2.2.3 Pg 309 ln 49 is cross referenced to 103.2.2.3 as is the def on pg 314 ln 25.

### SuggestedRemedy

For each variable that is identical to one defined in Cl 64 or 77:

For the 1st instance of the definition repeat the def and provide a cross reference to the earliest definition.

For all subsequent definitions internally cross reference to the first definition in CI 103.

Proposed Response Response Status W

PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

Comment ID 3427

Page 21 of 49 5/12/2015 12:38:39 PM

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Proposed Responses

P 315	L <b>3</b>	# 3428	C/ 00	SC 0	P 38	L <b>29</b>	# 3430
Huawei			Remein, Dua	ane	Huawei		
Comment Status D			Comment Ty	pe T	Comment Status D		CRC40ErrCtrl Re
n that the CNU would have su sage and its associated overh minate the RF before the end	ufficient time to t nead (FEC parity d of the discover	ransmit the data, end-of-frame	"If CRC4 CRC40 ( <1> in th 17th, 25	OErrCtrl is etrieved fro le sync hea th, etc. as w	TRUE and the calculated value m the received FEC codeword ders in first 64B/66B block and rell as the last 64B/66B block fi	e of CRC40 does , the FEC decode l every 8th 64B/66	er replaces bit <0> and B block, e.g. 1st, 9th,
	.5.2 & 11.5.5.2)		SuggestedR	emedy			
, IN PRINCIPLE. while CI 77 uses REGISTER	LREQ. Leave w	ording as is. Enusure	"Bit 1.19	00.2 is used	to control marking of frames	with CRC40 error	s to higher layers as
			Remove	the Editors	note		
	L <b>26</b>	# 3429	In CI 101	SCI 101 3	3.1.4 ng 140 ln 28 change se	entence to read:	
							not match the value of
differences between CI 103 d			Mod(N/8	) = 1 where	Mod return the remainder and	N is the block nu	mber) as well as the
			Proposed Re	esponse	Response Status W		
add the following:			PROPO	SED ACCE	PT.		
AC Control shares much in use 64 and Clause 77. There complementary to those defin	are a number of ed for EPON Mu	variables, constants	<i>Cl</i> <b>102</b> Remein, Dua		3 <i>P</i> 265 Huawei	L <b>49</b>	# 3431
			Comment Ty	ne <b>T</b>	Comment Status D		
		pg 283 ln 37}	DS_PH	′_LinkSync	is not a required variable; if the		synchronized the rest
Response Status W			SuggestedR	emedy			
9, 3363, & 3421			remove	row from tal	ble		
			Alee rem				
			Also ren		e on pg 267 In 1 (assuming Of	FDMA_ClkSync is	s defined).
	AY REGISTER_REQ is incorrent that the CNU would have subseque and its associated overhiminate the RF before the end of the the the RF before the end of the the the RF before the end of the the the the RF before the end of the the the the RF before the end of the the the RF before the end of the the the the RF before the end of the	ay REGISTER_REQ is incorrect in the following in that the CNU would have sufficient time to the sage and its associated overhead (FEC parity minate the RF before the end of the discover EQ to REGISTER (as in 64.3.5.2 & 77.3.5.2) Response Status W IN PRINCIPLE. while CI 77 uses REGISTER_REQ. Leave we agged to CI 77.3.5.2. $P 272 \qquad L 26$ Huawei Comment Status D garding similarities between CI 77 & 64 with C differences between CI 103 defined items (value of CI 77. add the following: MAC Control shares much in common with pri- use 64 and Clause 77. There are a number of complementary to those defined for EPON Mu iPoC. These are listed in Table 103-1." own in remein_3bn_17_0515.pdf pg 1 on fecOffset pg 283 ln 27 and IdleGapCount Response Status W	ay REGISTER_REQ is incorrect in the following sentence: This is that the CNU would have sufficient time to transmit the sage and its associated overhead (FEC parity data, end-of-frame minate the RF before the end of the discovery grant. EQ to REGISTER (as in 64.3.5.2 & 77.3.5.2) <i>Response Status</i> <b>W</b> IN PRINCIPLE. while CI 77 uses REGISTER_REQ. Leave wording as is. Enusure agged to CI 77.3.5.2. P272   L26   #   3429	Apparent "If CRC4 Sage and its associated overhead (FEC parity data, end-of-frame minate the RF before the end of the discovery grant. EQ to REGISTER (as in 64.3.5.2 & 77.3.5.2) Response Status W IN PRINCIPLE. while CI 77 uses REGISTER_REQ. Leave wording as is. Enusure agged to CI 77.3.5.2. P 272 L 26 # 3429 Huawei Comment Status D Rev parding similarities between CI 77 & 64 with CI 103 and a table that differences between CI 103 defined items (variables, counters, te of CI 77. AC Control shares much in common with prior versions of this use 64 and Clause 77. There are a number of variables, constants complementary to those defined for EPON Multipoint MAC Control POC. These are listed in Table 103-1." own in remein_3bn_17_0515.pdf pg 1 on fecOffset pg 283 ln 27 and IdleGapCount pg 283 ln 37} Response Status W SuggestedR	Apparently "every 8t "If CRC40ErrCtrl is" CRC40 retrieved fro <1> in the sync heat is associated overhead (FEC parity data, end-of-frame minate the RF before the end of the discovery grant. EQ to REGISTER (as in 64.3.5.2 & 77.3.5.2) Response Status W IN PRINCIPLE. while CI 77 uses REGISTER_REQ. Leave wording as is. Enusure agged to CI 77.3.5.2. P 272 L 26 # [3429] Huawei Comment Status D Rev parding similarities between CI 77 & 64 with CI 103 and a table that differences between CI 103 defined items (variables, counters, e of CI 77. Add the following: MAC Control shares much in common with prior versions of this use 64 and Clause 77. There are a number of variables, constants complementary to those defined for EPON Multipoint MAC Control PMC. These are listed in Table 103-1." on fecOffset pg 283 ln 27 and IdleGapCount pg 283 ln 37} Response Status W SuggestedRemedy Change 45.2.1.131. "Bit 1.1900.2 is used described in 101.3.3 "If CRC40ErrCtrl is" CRC40 retrieved fro <1> in the sync heat differences between CI 77 & 64 with CI 103 and a table that differences between CI 103 defined items (variables, constants complementary to those defined for EPON Multipoint MAC Control PCO. These are listed in Table 103-1." on fecOffset pg 283 ln 27 and IdleGapCount pg 283 ln 37} Response Status W	Apparently "every 8th block" in the following confusion in the following sentence: This is that the CNU would have sufficient time to transmit the sage and its associated overhead (FEC parity data, end-of-frame minate the RF before the end of the discovery grant. EQ to REGISTER (as in 64.3.5.2 & 77.3.5.2) Response Status W IN PRINCIPLE. while CI 77 uses REGISTER_REQ. Leave wording as is. Enusure agged to CI 77.3.5.2. P272 L26 # <u>3429</u> Huawei Comment Status D Rev parding similarities between CI 77 & 64 with CI 103 and a table that differences between CI 103 defined items (variables, counters, e of CI 77. MAC Control shares much in common with prior versions of this isse 64 and Clause 77. There are a number of variables, constants complementary to those defined for EPON Multipoint MAC Control shares much in table 103-1." won in remein_3bn_17_0515.pdf pg 1 on fecOffset pg 283 ln 27 and IdleGapCount pg 283 ln 37} Response Status W Response Status W	Apparently "every 8th block" in the following confuses some folks: "I' CRC40ErrCtrl is TRUE and the calculated value of CRC40 does is CRC40 retrieved from the received FEC codeword, the FEC decode (1) PET2 L26 # 3429 Huawei P272 L26 # 3429 Huawei Comment Status D Revortifierences between CI 77. & 64 with CI 103 and a table that differences between CI 173. defined items (variables, counters, e of CI 77. Response Status W No fecOffset pg 283 In 27. There are a number of variables, constants som feeOffset pg 283 In 27. and IdleGapCount pg 283 In 37; Response Status W No fecOffset pg 283 In 27 and IdleGapCount pg 283 In 37; Response Status W Response Status W SuggestedRemedy Change 45.2.1.131.2 to read: "I' CRC40ErrCtrl is TRUE and the calculated value of CRC40 does is Control shares much in common with prior versions of this se 64 and Clause 77. There are a number of variables, constants som feeOffset pg 283 In 27 and IdleGapCount pg 283 In 37; Response Status W Response Status W SuggestedRemedy Change 45.2.1.131.2 to read: "I' CRC40ErrCtrl is TRUE and the calculated value of CRC40 does is CRC40 retrieved from the received FEC codeword, the FEC decode (C) These are listed in Table 103-1." SuggestedRemedy Change 45.2.1.131.2 to read: "I' CRC40ErrCtrl is TRUE and the calculated value of CRC40 does is CRC40 retrieved from the received FEC codeword, the FEC decode (C) To control shares much in common with prior versions of this se 64 and Clause 77. There are a number of variables, constants som file colffset pg 283 In 72 and IdleGapCount pg 283 In 37; Response Status W Response

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Proposed Responses

C/ <b>101</b> SC <b>101.4.2.8.3</b> Remein, Duane	6 <i>P</i> <b>172</b> Huawei	L <b>29</b>	# 3432	<i>Cl</i> <b>102</b> Remein, D	SC 102.4.3	<i>P</i> <b>264</b> Huawei	L 12	# 3434
Comment Type E	Comment Status D		Note p172 l24	Comment	Туре Т	Comment Status D		TxEnable PICS Rev
Para starting "Note that of	downstream RF spectrum .	" should be in t	text style		0 0	Enable to PD_Enable the	new variable doe	es not fully describe the
SuggestedRemedy					of link-up ready. a new variable fo	r this:		
Per Comment				Suggested	lRemedy			
Proposed Response PROPOSED ACCEPT IN See Cmt# 3397	Response Status W N PRINCIPLE.			Chang "Once	e new variable Link je at Pg 264 ln 11" the CLT has verifi le as TRUE it may	ed the CNU is in the link-u	p status by read	ing the TxEnable
C/00 SC 0	P 38	L <b>51</b>	# 3433	To:	le as TROL II IIIay	561.		
Remein, Duane	Huawei					ed the CNU is in the link-u able 102-3 it shall set the L		
Comment Type T	Comment Status D		TxEnable Rev	set ."				
variable TxEnable, need Tx_Enable and TX_ENA TxEnable exclusively exc	removed prior to publication to be rationalized against t BLE) used in EPON clause cept in Cl 100 which has 3 i TxEnable SCl 102.4.3 Pg	x_enable (also rest. s. Note that EPc nstances of tx_e	eferred to as oC clauses use	"to be and se to: "to be	link-down	mplete and TxEnable to F/		
SuggestedRemedy				and se	ets Linkopkuy, Ph	yDiscComplete and PD_EI	TADIE 10 FALSE	
Remove Editors Note. Change 17 instances of	TxEnable to PD_Enable.			"It may	267 In 4 and pg 26 y further force the y TxEnable to FAL	CNU to reassess its' readir	ness for participa	ation on the network by
At Pg 38 ln 45, Pg 38 ln 4 "Transmit enable" To "PHY Discovery enable"	9, Change 2 instances of			To: "It may	y further force the	CNU to reassess its' readir inkUpRdy to FALSE.	ness for participa	ation on the network by
SCI 102.2.6.3 Pg 241 In	30: change the definition of e device to transmit onto th				ow to Table 102-1 oRdy     0   10   (bla			
FALSE following initializa		IV Discourse with	adam. and the same it	LinkUp	efinition in 102.4.1 DRdy Boolean	.7.2		
onto the media when TR	e device to respond to a PI UE. It is set to FALSE follo nents required for PHY Dis "	wing initializatior	and every reset. It is	This B require	oolean variable is	set to TRUE by the CLT w e in Table 102-13. The var		
"Transmit enable 10GPA To:	9: change row in Table 102 SS-XR control 1.1900.0 Tx	Enable 0 0"		Add 1. Chang	1900.10   Link Up je 1.1900:15:10 to		to enter the Linl	k-Up state.   RW
,	10GPASS-XR control 1.190	0.0 PD_Enable	0 0"			read: "Link Up Ready (1.1) that the CNU is ready for the		This bit is a reflection of
	Response Status W			the Lir	kUpRdy variable o	defined in 102.4.1.7.2."	no min up state.	
PROPOSED ACCEPT.				Add ro	w to Table 102-3:			

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

5/12/2015 12:38:40 PM

Draft 1.4 IEEE 802.3bn EPON Protocol over Coax (E	EPoC) TF 4th Task Force review comments Proposed Response
Link Up Ready   10GPASS-XR control   1.1900:10   LinkUpRdy   0   10	C/ 101 SC 101.3.3.3 P 155 L 3 # 3437
Proposed Response Response Status W PROPOSED ACCEPT.	Remein, Duane Huawei
	Comment Type E Comment Status D
C/ <b>101</b> SC <b>101.3.2.1.1</b> P <b>124</b> L <b>32</b> # <u>3435</u> Remein, Duane Huawei	EDITORS NOTE (to be removed prior to publication): the text in this subclause needs to b updated to account for FEC parity removal and CRC40.
Comment Type T Comment Status D	SuggestedRemedy
EDITORS NOTE (to be removed prior to publication): we should specify a minimum	Remove the Ed Note, the text has been updated in previous revisions of the draft.
precision for this number. Range is~28.3 a U5.2 should be sufficient. (calc to right) However PHY_xS_Rate has 3 bits of significance so maybe using 3 sig bits for consistency would be good? So use U5.3.	Proposed Response Response Status W PROPOSED ACCEPT.
SuggestedRemedy	C/ 101 SC 101.4.2.8.2 P 171 L 30 # 3438
Change:	Remein, Duane Huawei
"TYPE: real number" to:	Comment Type E Comment Status D
"TYPE: U5.3 format"	zero bit-loading
Proposed Response Response Status W PROPOSED ACCEPT.	EDITORS NOTE (to be removed prior to publication): May need to adjust "zero-bit-loaded via more socialization on its use.
	zero bit-load 3x 171-25, 171-27, & 172-16
C/ 101 SC 101.3.2.1.2 P 124 L 54 # 3436	SuggestedRemedy
Remein, Duane Huawei	Pg 171 In 25 Change:
Comment Type T Comment Status D	"zero bit-loading" to:
EDITORS NOTE (to be removed prior to publication): we should specify a minimum precision for this number. Use Ux.3 for consistency with UD/DS Rate.	"nulled subcarriers (i.e., subcarrier that are not use for data transport)."
Same comment against Pg 125 In 45 (PHY_OSizeFrac TYPE).	Remove Ed Note
SuggestedRemedy	Pg 172 In 16 change:
Pg 124 ln 54 Change:	"zero-bit-loaded."
"TYPE: real number"	to "nulled."
"TYPE: U1.3 format" Remove Ed Note	Proposed Response Response Status W
	PROPOSED ACCEPT.
Pg 125 ln 45 Change: "TYPE: real number"	
"TYPE: U0.3 format"	
Remove Ed Note pg 126 In 1	
Proposed Response Response Status W	
PROPOSED ACCEPT.	

### IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

**Proposed Responses** 

Cl 45	SC 4	5.2.1.137.4	4 P 45	L 18	#	3439
Remein, Dua	ane		Huawei			
Comment Tv	ge	Е	Comment Status D			PICS

Comment Type E Comment Status D

From Pg 158 In 48: EDITORS NOTE (to be removed prior to publication): the above definitions were copied from those in CI 45. We should probably keep these are reference them from CI 45 rather than keep both. Modify the definition in Cl 45.

#### SuggestedRemedy

#### Pg 45 In 21 Change

Change 45.2.1.137.1 US copy in process (1.1910.3) from:

"When read as a one bit 1.1910.3 indicates that a copy of the currently active upstream profile to the inactive profile is in process. Note that while this variable has a value of one writes to all upstream profile variables shall be ignored and switching between profiles is prohibited. This register bit is a reflection of the variable US CpvInP defined in 101.4.1.1.1. To:

"When read as a one, bit 1.1910.11 indicates that a copy of the currently active upstream profile to the inactive profile is in process, writes to all upstream profile variables are ignored, and switching between profiles is prohibited. This bit is a reflection of the variable US\_CpyInP defined in 101.4.1.1.1."

### Change 45.2.1.137.2 US profile copy (1.1910.2) from:

"When bit 1.1910.2 is set to one a copy of the currently active upstream profile to the inactive profile is initiated. Once initiated this action continues to completion (i.e., it cannot be interrupted or aborted once initiated). These register bits are a reflection of the variable US PrflCpy defined in 101.4.1.1.1.

### To:

"When bit 1.1910.10 is set to one, a copy of the currently active upstream profile to the inactive profile is initiated and will continue to completion. This bit is a reflection of the variable US\_PrfICpy defined in 101.4.1.1.1."

### Change 45.2.1.137.4 DS copy in process (1.1910.3) from:

"When read as a one bit 1.1910.3 indicates that a copy of the currently active downstream profile to the inactive profile is in process. Note that while this variable has a value of one writes to all upstream profile variables shall be ignored and switching between profiles is prohibited. This register bit is a reflection of the variable DS CpyInP defined in 101.4.1.1.1." To:

"When read as a one, bit 1.1910.3 indicates that a copy of the currently active downstream profile to the inactive profile is in process, writes to all upstream profile variables are ignored, and switching between profiles is prohibited. This bit is a reflection of the variable DS CpyInP defined in 101.4.1.1.1.

### Change 45.2.1.137.5 DS profile copy (1.1910.2) from:

"When bit 1.1910.2 is set to one a copy of the currently active downstream profile to the inactive profile is initiated. Once initiated this action continues to completion (i.e., it cannot be interrupted or aborted once initiated). These register bits are a reflection of the variable UDS\_PrflCpy defined in 101.4.1.1.1." To:

"When bit 1,1910.2 is set to one, a copy of the currently active downstream profile to the inactive profile is initiated and will continue to completion. This bit is a reflection of the variable UDS PrfICpy defined in 101.4.1.1.1."

#### Remove the Ed Note pg 158 ln 48

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 101	SC 101.3.2.1.5	P <b>127</b>	L <b>5</b>	# 3440
Remein, D	Juane	Huawei		

Comment Type E Comment Status D

This statement is peppered throughout the clause 5x and only needs to be stated once: "In case of any discrepancy between state diagrams and the descriptive text, the state diagrams prevail."

#### SuggestedRemedy

Move the statement to the end of SCI 101.1.1 Remove other instances.

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 00	SC 0	P 38	L <b>25</b>	# 3441
Remein, I	Duane	Huawei		

Comment Type E Comment Status D

If we are consistently using FEC Encoder we should probably also use FEC Decoder universally.

Likewise for 64B/66B encode(r) and 64B/66B decode(r)

### SuggestedRemedy

Globally replace "FEC decode" (3x) and "FEC decoder" (18x) with "FFC Decoder"

"64B/66B encode" (1x) and 64B/66B encoder (2x) with "64B/66B Encoder"

"64B/66B decode" (1x) and 64B/66B decoder (11x) with "64B/66B Decoder"

#### Proposed Response Response Status W

PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

Comment ID 3441

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C/ 101	SC	101.3.3.3.1	P 155	L <b>7</b>	# 3442
Remein, D	Duane		Huawei		
Comment	Туре	т	Comment Status D		Rev

FIFO II SIZE - given the editors note this cannot be considered a constant.

### SuggestedRemedy

Move definition to 101.3.3.3.2 Variables

### Change definition from

"This constant represents the size of Idle Insertion FIFO buffer. The size of this buffer is selected in such a way that it is able to accommodate the number of 66-bit vectors sufficient to fill the gap introduced by removing the FEC parity data for a maximum size MAC frame, and compensate for the maximum supported difference between the MAC rate and PMD rate."

#### To:

"This variable represents the size of Idle Insertion FIFO buffer. The size of this buffer is selected in such a way that it is able to accommodate the number of 66-bit vectors sufficient to fill the gap introduced by removing the FEC parity data for a maximum size MAC frame, and compensate for the maximum supported difference between the MAC rate and PMD rate. FIFO\_II\_SIZE is depended on the line rate the PHY is operating at and may need to be adjusted whenever the profile is changed."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 101	SC 101.4.2.2	P 161	L 13	# 3443
Remein, Duane		Huawei		
Comment Ty	be TR	Comment Status D		PICS Rev

The wording of these para's are overly complex and, in some cases incorrect: "The CLT downstream OFDM symbol and subcarrier frequency and timing relationship is defined in 101.4.2.3.

Tolerances for the downstream subcarrier clock frequency are given in this subclause Table 100-3). Functional requirements involving the downstream subcarrier clock frequency and downstream signal generation are contained in 101.4.2.3, which couple the subcarrier clock frequency tolerance performance to the phase noise requirements of Table 100-3 and the downstream OFDM symbol clock requirements of this subclause. Each cycle of the downstream subcarrier clock is 4096 cycles (50 kHz subcarrier spacing) of the downstream OFDM symbol clock (which is nominally 204.8 MHz), since the subcarrier clock period is defined as the FFT duration for each OFDM symbol. Functional requirements on locking the downstream waveform to the 10.24 MHz Master Clock are then equivalently functional requirements locking the downstream subcarrier clock to the Master Clock. Downstream OFDM symbol clock jitter requirements (which are in the time domain) of Table 101-8 are equivalently requirements on the downstream subcarrier clock (and its harmonics). The requirements on the OFDM symbol clock are effectively measured on observables in the downstream waveform, which include the downstream subcarrier clock frequency (manifested in the subcarrier spacing) and downstream subcarrier frequencies."

Can we just say that if you pass the phase noise it can be assume that the clock jitter requirements are met? Can we make Table 101-9 informative (since otherwise we need to identify a place where it is to be measured).

1) Table 100-3 does not directly mention subcarrier clock or it's tolerances.

2) the "functional requirements" in 101.4.2.3 are not normative (no "shalls"); further Cl 101.4.2.3 refers back to 101.4.2.2 creating a circular ref. Compounding the problem Cl 101.4.2.3 does not mention phase noise or Table 100-3 so it is difficult to see how it couples "the subcarrier clock frequency tolerance performance to the phase noise requirements of Table 100-3"

3) the 50 kHz subcarrier clock period is not observable at the MDI as it is obscured by the CP time.

4) the 10.24 MHz Master Clock is not defined in the draft.

See remein\_3bn\_20\_0515.pdf and remein\_3bn\_21\_0515.pdf for more information on this issue

### SuggestedRemedy

Reword 101.4.2.2 and 101.4.2.3 so they are correct and easily understood.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change to:

"The CLT downstream OFDM symbol and subcarrier frequency and timing relationship is defined in 101.4.2.3.

Functional requirements for the subcarrier clock are given in 101.4.2.3. The relationship

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

Comment ID 3443

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### IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

**Proposed Responses** 

between the OFDM symbol clock and output phase noise are given in 101.4.2.2. Each cycle of the downstream subcarrier clock is 4096 cycles of the downstream 204.8 MHz OFDM symbol clock(50 kHz subcarrier spacing). As the 10.24 MHz Master Clock, the 204.8 MHz OFDM clock and the subcarrier clock are all synchronous then it follows that the downstream output waveform is also locked to the 10.24 MHz Master Clock. Furthermore the downstream OFDM symbol clock jitter requirements (which are in the time domain) of Table 101-8 are equivalent to requirements on the downstream subcarrier clock (and its harmonics). The requirements on the OFDM symbol clock are measured using observable parameters in the downstream waveform, which include the downstream subcarrier clock frequency (manifested in the subcarrier spacing) and the downstream subcarrier frequencies."

Remein, DuaneHuaweiComment TypeTComment StatusD	
We state when the boolean is true but never state when it goes false	
SuggestedRemedy	
Change: "This Boolean is TRUE on" to: "This clear on read boolean is TRUE on"	
Proposed Response Response Status W PROPOSED ACCEPT. Capitalize Boolean	
C/ 101 SC 101.4.3.3.5 P 188 L 20	# 3445
Remein, Duane Huawei	
Comment Type T Comment Status D	Rev

I don't think the variable RBSF\_reset should be controlled by the PHY Link. The proper functional block for this is the Frame Timing block.

"This boolean variable is used by the PHY Link to reset the Frame Timing state. A positive transition from value FALSE to value TRUE will cause the state machine to reset to the beginning of the RB Superframe on SCLK."

### SuggestedRemedy

#### Change wording to:

"This boolean variable is used to reset the Frame Timing state. A transition from FALSE to TRUE will cause the state machine to reset to the beginning of the RB Superframe when SCLK goes TRUE. Upon being read this variable is reset to FALSE. The variable is set to TRUE by the Frame Timing function and may be advanced or delayed when the CLT performs a write to the PhyTimingOffset variable."

Proposed Response Response Status W

PROPOSED ACCEPT. Capitalize Boolean

<i>Cl</i> 101 Remein, D		101.4.3.5.1	I P1 Huaw	• •	L <b>23</b>	# 3446
Comment		т	Comment Status	-		
101.4.	3.5.1 V	/ariables	d variable and we s	_	tate that.	
Suggested	Reme	dy				
"When to:	this v	ariable is	s section change: " /ariable is"			
Proposed PROP		nse ACCEPT.	Response Status	w		
C/ 101		101.4.3.6.2			L <b>26</b>	# 3447
Remein, D		_	Huaw	-		
Comment		E oroco rofor	Comment Status	-	a just spothar gross	roforonoo
			ence to rable tot-	1 45 11 1	s just another cross	relefence.
Suggested Remov		<i>dy</i> e Table 101	I-1)"			
Proposed PROP	•	nse ACCEPT.	Response Status	w		
CI 00	SC	0	P3		L 11	# 3448
Remein, D	uane		Huaw	/ei		
Comment	Туре	Е	Comment Status	D		magent
remov	e yello		throughout draft,	nighligh	ting, and PICS from	n within Editors Note,
Suggested per co						
Proposed PROP		nse ACCEPT.	Response Status	w		

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

**Proposed Responses** 

	<i>P</i> 1	L 1	# 3449	C/01 SC n/a P 23 L 3 # 345	51
Remein, Duane	Huawei			Remein, Duane Huawei	
Comment Type E	Comment Status D			Comment Type E Comment Status D	
	per remein_3bn_11_0515.pdf w, see anslow_3bn_01_0515.	pdf)		Change per remein_3bn_12_0515.pdf (on behalf of P Anslow, see anslow_3bn_01_0515.pdf)	
SuggestedRemedy				SuggestedRemedy	
per comment				per comment	
Proposed Response PROPOSED ACCEPT	Response Status <b>W</b> T.			Proposed Response Response Status W PROPOSED ACCEPT.	
C/99 SC n/a	P <b>2</b>	L 1	# 3450	CI 45 SC 45.2 P 27 L 5 # 345	52
Remein, Duane	Huawei			Remein, Duane Huawei	
Comment Type ER Update abstract text 8	Comment Status D & keywords list and update pro	ject description (	on pg 4 line 49.	Comment Type E Comment Status D Remove Ed Note and Table 45-0	
SuggestedRemedy				SuggestedRemedy	
Replace [abstract text				per comment	
	r specifications and managem ical Networks (EPON) Protoco			Proposed Response Response Status W PROPOSED ACCEPT.	
Replace [keywords lis "Ethernet Passive Opt	t] with: tical Networks (EPON), EPON	Protocol over C	oax (EPoC). Multi-	C/ 45 SC 45.2.1.131 P 37 L 50 # 345	3
Point MAC Control (M	IPMC), orthogonal frequency d	division multiplex	ing (OFDM), Physical	Remein, Duane Huawei	
	S), Physical Media Attachment Multipoint (P2MP), Reconcilia			Comment Type T Comment Status D	Rev
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			The description of CRC40 Errors in Table 45-98a does not match the behavior de	
the operation of EPON	Is the physical layer specificati N Protocol over coaxial media.		ement parameters for	the accompanying text. 1 = CRC40 Errored frames are passed to the MAC layer without error indication 0 = CRC40 Errored frames are passed to the MAC layer using an error indication	
with "This amendment add	ls physical layer specifications	and manageme	nt parameters for	SuggestedRemedy	
symmetric and/or asy Frequency (RF) distrib also extends the opera	mmetric operation of up to 10 oution plants comprising either ation of Ethernet Passive Opti	Gb/s on point-to r amplified or pas cal Networks (EF	-multipoint Radio ssive coaxial media. It PON) protocols, such	Change to: 1 = CRC40 Errored frames are passed with all sync headers set to <1,1> 0 = CRC40 Errored frames are passed with some sync headers set to <1,1>	
as Multipoint Control F (OAM)."	Protocol (MPCP) and Operatio	n Administration	and Management	Proposed Response Response Status W	
(copied from PAR)				PROPOSED ACCEPT.	
	Response Status W				
Proposed Response					

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C/ 101 SC 101.4.2.12.1 Remein, Duane	<i>P</i> <b>185</b> Huawei	L <b>7</b>	# 3454	Cl 100 SC 100.6 Powell, Bill	P 115 Alcatel-Lucent	L <b>26</b>	# 3456
Comment Type T Co DSNcp enum "0 1 0 0 = rese	omment Status D erved" doesn't cover the	e full range		Comment Type <b>T</b> Co 100.6 Timesync Capability ha	<i>mment Status</i> <b>D</b> as no text at moment		
Also line 23 DSNrp enum two entries for 0 1 1 = 128 samples 0 1 1 = 64 samples	011			SuggestedRemedy Add suggested text from pow Proposed Response Res PROPOSED REJECT.	rell_3bn_02_0515.pdf sponse Status W		
0 0 1 = reserved SuggestedRemedy				File not provided.			
Change 0 1 0 0 = reserved to				Cl 101 SC 101.6 Powell, Bill	P <b>214</b> Alcatel-Lucent	L 17	# 3457
x 1 x x = reserved 1 0 x x = reserved				Comment Type <b>T</b> Co 101.6 Timesync Capability ha	<i>mment Status</i> <b>D</b> as no text at moment		101.6 Rev
Change 0 1 1 = 64 samples to				SuggestedRemedy Add suggested text from pow	rell_3bn_02_0515.pdf		
0 1 0 = 64 samples	sponse Status W			Proposed Response Res PROPOSED REJECT. powell_3bn_02_0515.pdf not See related Cmt# 3506	sponse Status W		
C/ 101 SC 101.4.3.1 Powell, Bill	P <b>186</b> Alcatel-Lucen	L <b>27</b> nt	# 3455				
Comment Type E Co Clauses 101.4.3.1 & 101.4.3	omment Status <b>D</b> 3.2 have no text at the n	noment					
SuggestedRemedy Not sure what to add right no	ow.						
Proposed Response Re PROPOSED REJECT. Nothing to do at the momen	sponse Status W						

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Proposed Responses

C/ 100 SC 100.2.8.3 P 93 L 23 # 3458	C/ 100 SC 100.2.8.5 P 96 L 30 # 3461
Laubach, Mark Broadcom	Laubach, Mark Broadcom
Comment Type T Comment Status D	Comment Type T Comment Status D
Line 23: fix "two rows above" as there is only one row above Line 36: add apostrophe to "channels": From Peter: is this intended to be possessive? if it should be channels' Line 42: From Peter "These footnotes don't seem applicable to this table which is about power levels and not noise and spurious requirements." Line 46: "all channel with 999", wording is broken	Line 30: lower case "Measured" Line 41: comma before "respectively" Line 50: Peter: what equation? This note is applied to the "Requirement (in dBc)" heading. There are no equations producing values in 0.5 dB steps in this column. Mark: this footnote used to point to EQ 100-6 that was embedded in the table, since we moved the eq out separately, this footnote can be removed if it is not longer needed.
SuggestedRemedy	SuggestedRemedy
As per comment for lines 23 and 46.	As per comment.
Line 42: add draft text to explain what relaxations are and how to apply to this table. Line 46: Change footnote to "Add 5 dB relaxation to the values specified above for noise and spurious emissions requirements in all channels with 999 MHz < center frequency of the noise measurement ? 1215 MHz. For example -73 dBc becomes -68 dBc." with	Proposed Response Response Status W PROPOSED ACCEPT.
appropriate Framemaker symbols. For Table Footnotes a, b, and c, add the following to the send of each footnote: "Also se 100.2.8.5."	C/ 100         SC 100.2.8.7         P 97         L 10         # 3462           Laubach, Mark         Broadcom
Proposed Response Response Status W	Comment Type T Comment Status D
PROPOSED ACCEPT.	Line 10: from Peter: what is this doing here? It is the only occurrence of DS_ChCnt in this
	clause. Line 48: lower case "Superframe" in figure title.
C/ 100 SC 100.2.8.5 P 94 L 40 # 3459	SuggestedRemedy
Laubach, Mark Broadcom	As per comment for line 48. For line 10, queried CE for input.
Comment Type ER Comment Status D	Proposed Response Response Status W
To prevent cross-refs splitting across lines: Format, Document, Text Options, delete the middle dash of three, Apply	PROPOSED ACCEPT.
SuggestedRemedy	Cl 100 SC 100.2.9.3 P 98 L 25 # 3463
As per comment.	Laubach, Mark Broadcom
Proposed Response Response Status W	Comment Type ER Comment Status D
PROPOSED ACCEPT.	Change dash to Ctrl-q Shft-p
C/ 100 SC 100.2.8.5 P 95 L 49 # 3460	SuggestedRemedy
Laubach, Mark Broadcom	As per comment.
Comment Type T Comment Status D	Proposed Response Response Status W
"wedged" is not a technical term. Replace word with "positioned"	PROPOSED ACCEPT.

Proposed Response Response Status W

PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Cl 100       SC 100.2.9.5.1       P 99       L 18       # 3464         Laubach, Mark       Broadcom         Comment Type       ER       Comment Status       D         Line 18, 29, 30, and 45: dash to Ctrl-q Shft-p       Line 22: Esc n s       Line 53: change "" to "."         SuggestedRemedy	Cl 100       SC 100.2.9.5.3       P 102       L 17       # 3467         Laubach, Mark       Broadcom         Comment Type       ER       Comment Status       D         Line 3, 37: asterisk to fm multiply       Line 46: insert nonbreaking space in "400 kHz" to avoid line separation.       SuggestedRemedy         As per comment.       As per comment.       As per comment.
As per comment. Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT.
C/ 100       SC 100.2.9.5.1       P 100       L 45       # 3465         Laubach, Mark       Broadcom         Comment Type       ER       Comment Status       D	Cl 100 SC 100.2.9.5.3 P 103 L 12 # 3468 Laubach, Mark Broadcom Comment Type ER Comment Status D In Table 100-9 all dashes to Ctrl-q Shft-p
Line 45: "2.0" to "2" Line 54: lower cae "Specification" and "Interval" SuggestedRemedy As per comment. Proposed Response Response Status W	SuggestedRemedy As per comment. Proposed Response Response Status W PROPOSED ACCEPT.
PROPOSED ACCEPT IN PRINCIPLE. "lower case"	C/ 100         SC 100.2.9.7         P 106         L 8         # 3469           Laubach, Mark         Broadcom
CI 100       SC       P 101       L 5       # 3466         Laubach, Mark       Broadcom         Comment Type       ER       Comment Status       D         Line 5 and in Table 100-8: all short dashes to Ctrl-q Shft-p       Line 5 and 17: asterisk to Control+q 4         Line 38: spacing missing before "142"       Line 46: lower case all put start of sentence and variable name.	Comment Type       ER       Comment Status       D         Line 8 to 12: lower case all but first Parameter word in first column.         Line 10: ohms to omeage symbol.         Line 24: add ctrl space to "6.4 MHz"         Lines 39 to 46: in second column all dashes to Ctrl-q Shft-p         SuggestedRemedy         As per comment.
SuggestedRemedy As per comment. Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT.

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

C/ 100 SC 100.2.10.2 Laubach, Mark	P <b>107</b> Broadcom	L <b>30</b>	# 3470	C/ 101 SC 101.3.2.5.8 Laubach, Mark	P 143 Broadcom	L <b>31</b>	# 3473
SuggestedRemedy	Comment Status D	cond column.,		Comment Type <b>T</b> Com Figure 101-8, change title of "/ "ADD_65BIT_BLOCK_TO_FIF the tx_coded<65:1> copy to the duplication.	O" to convey that the	one SH bit is be	
As per comment. Proposed Response PROPOSED ACCEPT.	Response Status W			SuggestedRemedy As per comment. Proposed Response Resp	oonse Status W		
C/ <b>100</b> SC <b>100.2.12.1</b> .aubach, Mark	P <b>108</b> Broadcom	L <b>50</b>	# 3471	PROPOSED ACCEPT. Time permitting Editor authoriz	zed to convert the SD	to native Frame	Maker.
Page 109:	5	.,	eter words	Table 100-11 title should mate Change "CNU transmitter outp			# 3474
uggestedRemedy As per comment. roposed Response PROPOSED ACCEPT.	Response Status W			SuggestedRemedy As per comment Proposed Response Resp PROPOSED ACCEPT. See comment #3380	oonse Status W		
<ul> <li>A 101 SC 101.9</li> <li>aubach, Mark</li> <li>Comment Type T</li> <li>Figure 101-7, update top another comment.</li> </ul>	P <b>136</b> Broadcom <i>Comment Status</i> <b>D</b> o of figure for burst marker u	L <b>45</b> odates. This has	# 3472 <i>Fig 101-7</i> likely be done in	C/ 100 SC 100.2.9.5.1 Laubach, Mark	P 99 Broadcom ament Status D esn't hypenate.	L 22	# 3475
Line 37: designate/illustr	rate a Bq 65 bit block and lat ock. This block is after the tw <i>Response Status</i> <b>W</b> N PRINCIPLE.			SuggestedRemedy As per comment. Proposed Response Resp PROPOSED ACCEPT.	oonse Status W		

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Proposed Responses

C/ 100 SC 100.2.9.5.1 P 100 L 30 # 3476	C/ 100 SC 100.2.5 P 86 L 39 # 3479 Laubach, Mark Broadcom
Laubach, Mark Broadcom	
Comment Type TR Comment Status D	Comment Type TR Comment Status D
Replace table 100-7 as per laubach_3bn_10_0515.pdf. This removes the TBD. Editors Note on Line 33 no longer needed, delete.	Table 100-2 change "O"s to "NA"s for upstream 8K and 16K QAM entries. These optional rates are meant for DS only, not US.
SuggestedRemedy	SuggestedRemedy
As per comment.	As per comment.
Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT.
C/ 100A SC 100A.1.3 P 348 L 18 # 3477	C/ 101 SC 101.3.2.5.3 P 136 L 3 # 3480
Laubach, Mark Broadcom	Laubach, Mark Broadcom
Comment Type T Comment Status D	Comment Type TR Comment Status D Fig 101-
Some DOCSIS or other jargon remains in the table notes.	Figure 101-7, the top part is incorrect. The Type 2's RBs should be removed as the first
	and last RBs of a burst. First and last are the first and last RBs of the respective marker.
Question on NOTE 6: assuming CM is cable modem, and needs to change to CNU, what does the "97% criteria" specifically refer to in this statement?	Also, the burst markers use all the RB's in the marker and no "holes" are left for data. Belief is that this is already corrected in another comment, this one is here "just in case".
SuggestedRemedy	SuggestedRemedy
Line 18/19: NOTE 2, change "MSO" to "cable operator"	As per comment.
Line 23/24: NOTE 5, change "U/S" to "US"	
Line 24/25: NOTE 6, change "Upstream CM" to "upstream CNU".	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Proposed Response Response Status W	See Cmt# 3375
PROPOSED ACCEPT IN PRINCIPLE. Still need clarification on "97% criteria".	
C/ 100A SC 100A.1.3 P 347 L 24 # 3478	
Laubach, Mark Broadcom	-
Comment Type T Comment Status D	
For creating Draft 1.4, a comparison was done between Table 100A-2 and the channel model spreadsheet in baseline_channel_model_3bn_01_0413.xlsx, worksheet "US Baseline". The value of "54" was incorrect as noticed in D1.3 and changed to "-50" to match the spreadsheet value. An editors note was added to make sure this technical value change is approved by TF in this comment resolution. If the TF approves this comment, leave as "-50" and remove the editors note. If the TF wants the old value of "54" returned, then change the table cell text back to "54" and remove the editors note.	
SuggestedRemedy	
As per comment.	
Proposed Response Response Status W	

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

C/ 100 SC 100.1.3 P79 L1 # 3481	C/ 56 SC 56.1 P 63 L 5 # 3482	2
aubach, Mark Broadcom	Laubach, Mark Broadcom	
omment Type TR Comment Status D	Comment Type ER Comment Status D	
The changed position of the PMD_SIGNAL_request() to be just before the IDFT does not give sufficient lead time for conventional RF power amplifier turn on times. Need to acommodate up to 100 us of turn on time. Moving signal generation back to the data	Add "of 56.1" after "first paragraph". Delete "Change the third paragraph as shown below."	
detector satisfies this lead in timing. 1) Update Figure 100-3 to move PMD_SIGNAL.request() back up to be an output of the Data Detector.	Line 26: add editing directive before third paragraph: " "Change the last paragraph of 56.1 as follows:"	
<ol> <li>Page 85, Line 33, change "PMA" to "PCS data detector".</li> <li>CL 101.4.3.8.2, Page 201, Line 46 to 54, remove text and remove editor's note.</li> </ol>	Line 25. Make the reference to Figure 56-4a a cross reference.	
4) CL 101.3.3.5.7, Page 142, Line 19. Insert this paragraph at the end of the transferToPMA description, as part of the description: "CNU only operation: upon	Line 29: Make all references to Clause 100-103 cross references.	
initialization of the CNU, the PMD_SIGNAL.request(tx_enable) primitive is set to the value OFF. When burstStart is TRUE, the CNU sets the PMD_SIGNAL.request(tx_enable)	Line 38: make ref to CL 100 a cross reference.	
primitive to the value ON, instructing the PMD sublayer to start the process of turning the RF power amplifer ON (see Figure 100-3 and 100.2.9.7). When burstEnd is TRUE, the	Line 43: change "a new paragraph" to "two new paragraphs"	
CNU sets the PMD_SIGNAL.request(tx_enable) primitive to the value OFF, instructing the	Line 50: lower case words before "(ODN)"	
PMD sublayer to start the process of turning the RF power amplifier off." 5) Clause 100, 100.2.9, Page 106, Line 16, Add new subclause "100.2.9.8 CNU RF power amplifier time reporting requirements" as per laubach_3bn_1X_0515.pdf and process the	SuggestedRemedy	
other editing directives. 6) Clause 103, 103.3.2.4, Page 295 Line 42. Replace "The CLT shall not grant less than TBD time_quanta into the future, in order to allow the CNU processing time when it receives a gate message. The CNU shall process all messages in less than this period.	Proposed Response Response Status W PROPOSED ACCEPT.	
The CLT shall not issue more than one message every TBD time_quanta to a single CNU." with "The CLT shall not issue more than one message every 1024 time_quanta to a single CNU. The CNU shall process all messages in less than this period. The CLT shall not	C/ 56         SC 56.1.2.1         P 64         L 17         # 3483           Laubach, Mark         Broadcom	3
issue a gate message than 1024 time_quanta plus <ital>rfOnTimeCapability<ital>. into the future. The unit of time_quantum is defined in 77.2.2.1."</ital></ital>	Comment Type ER Comment Status D Change "PR-type" to "XR-type" in PMD box., Same for Line 41.	
uggestedRemedy As per comment.	Line 49, insert "CCDN coax cable distribution network" before CLT line.	
roposed Response Response Status W	SuggestedRemedy	
PROPOSED REJECT. File not provided as per comment.	Proposed Response Response Status W PROPOSED ACCEPT.	

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

**Proposed Responses** 

C/ 56 SC 56.1.2.1 Laubach, Mark	P <b>65</b> Broadcom	L <b>4</b>	# 3484	C/ <b>00</b> Laubach, Ma	SC <b>0</b> ark	P 63 Broadcom	L <b>36</b>	# 3487
	t Status D			Comment Ty	,	Comment Status D		magenta Re
Add cross ref for Clause 103.					ferences for " magenta colo	100", "101", "102", and "103". r.		
Line 7, add cross ref for Figure 56-4	la			All other		e to "external" character tag.		
Line 18, add cross ref for Clause 76	and Clause 101			SuggestedR		e to external character tag.		
Same for line 28.				cuggeeteur	emeay			
Line 37-38, add cross refs for Claus	es 100-103.			Proposed Re	•	Response Status W		
Line 40, delete "(as modified by IEE	E Std 802.3bk-2	013)"		See Cm	t # 3448 (topic	"magenta")	"102" and "102	
SuggestedRemedy				this Ed.	eaning of {Cros	ss references for "100", "101",	102, and 103	s } not at all clear to
				C/ 56	SC	P 69	L1	# 3488
Proposed Response Response Response PROPOSED ACCEPT.	Status W			Laubach, Ma	ark	Broadcom		
				Comment Ty	vpe ER	Comment Status D		
C/ 56 SC 56.1.3	P 62	L 18	# 3485		ne two last bla	nk pages.		
aubach, Mark	Broadcom			SuggestedR	emedy			
Comment Type ER Comment In Table 56-1, change tag to XREF	t Status <b>D</b> for all "60" and "7	75"		Duran a station				
		5.		Proposed Re	esponse SED ACCEPT	Response Status W		
Change references to "100" to cross	s references.					•		
SuggestedRemedy Changed color to forest green as a i	remedy			C/ 56	SC 56.1.3	P 63	L <b>30</b>	# 3489
	Status W			Laubach, Ma		Broadcom		
PROPOSED ACCEPT IN PRINCIPI Change character Tag to "External"	LE.	be set appropria	itely.		, editing directiv	Comment Status D ve "Change Table 56-3 as follo ost new columns for Clauses 1		
56 SC 56.1.3	P 67	L <b>27</b>	# 3486	SuggestedR	•		, - , - ,	
aubach, Mark	Broadcom							
Comment Type ER Comment In editing directive, delete "(as modi	t Status <b>D</b> ified by IEEE Std	802.3bk-2013)"		Proposed Re PROPO	esponse SED ACCEPT	Response Status W		
SuggestedRemedy	.,							
·								
Proposed Response Response	Status W							

Proposed Response Response Status W

PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

<i>Cl</i> <b>67</b> SC <b>67.6,1</b> Laubach, Mark	P 72 Broadcom	L <b>25</b>	# 3490	<i>Cl</i> <b>100</b> <i>SC</i> <b>100</b> Laubach, Mark	P 75 Broadcom	L <b>29</b>	# 3493
Comment Type ER	Comment Status D tive to: "Change the second par	agraph of 67.6.	1 as follows:"		Comment Status D for Clause 100 on the net	xt page as per th	ne template.
Line 37: Change editi SuggestedRemedy	ing directive to: "Change the fire	st paragraph of	67.6.3 as follows:"	SuggestedRemedy			
Proposed Response	Response Status W			Proposed Response F PROPOSED ACCEPT.	Response Status W		
PROPOSED ACCEP		L 17	# 3491	C/ <b>100</b> SC <b>100.1</b> Laubach, Mark	P <b>76</b> Broadcom	L 1	# 3494
_aubach, Mark	Broadcom	L 17	# 3491	··· · //··	Comment Status D		
	Comment Status <b>D</b> 2.3a and the following italized to accepted by TF consensus.	ext on linse 18-2	20. No example	Make sure all external cros SuggestedRemedy as per comment.	s references in this clause	e have a charact	ter tag of "External".
SuggestedRemedy As per comment.				PROPOSED ACCEPT IN		ity shoel	
Proposed Response PROPOSED ACCEP	Response Status <b>W</b> T.			This applies to all clauses.C/ 100SC 100.1	P 76	L 1	# 3495
C/ 76 SC 76	P 73	L <b>3</b>	# 3492	Laubach, Mark	Broadcom		
aubach, Mark Comment Type ER	Broadcom Comment Status D			Comment Type ER In clause title, lower case v sublayer, and medium for			
76.2 Reconciliation S	s before editing directive: sublayer (RS) for 10G-EPON GMII and GMII signals to PLS s	ervice primitives	3	SuggestedRemedy as commented		., ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	pecifications for multiple MACs			Proposed Response F PROPOSED ACCEPT.	Response Status W		
SuggestedRemedy							
Note that an H6 is no	t in the current template, left as	s text.					
Pronosad Rasnonsa	Boononao Statua M						

Proposed Response Response Status W

PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

Comment ID 3495

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IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Proposed Responses

X 100         SC 100.1         P 76         L 6         # 3496           aubach, Mark         Broadcom	C/ 100 SC 100.1.4 P 82 L 7 # 3499 Laubach, Mark Broadcom
Comment Type       T       Comment Status       D         Line 6: Insert "the" to make: "describes the Physical"       Line 7: Change "PHY" to "PHYs"         Line 8: Delete ", relative to the MAC/PLS service interface"       Lines 35 and 38: Add comma "direction, respectively"         SuggestedRemedy       as commented.         Proposed Response       Response Status       W         PROPOSED ACCEPT.       V	Comment Type       ER       Comment Status       D         Line 7: insert command to make "rates, respectively"       Line 19: "Phy" to "PHY"         Line 19: "Phy" to "PHY"       In Table 100-1:         Line 53: "Upper" to "upper"       Page 83         Line 18: remove blank row       Lines 20 to end of table: change all "Type" to "type" in first column of each row.         Page 84       Lines 16 through 24: Change "RxMER" to "receive MER" in first two columns of each row where present.
X 100         SC 100.3         P 77         L 1         # 3497           aubach, Mark         Broadcom	SuggestedRemedy As per comment.
Comment Type <b>T</b> Comment Status <b>D</b> In Figure 100-1: Lines 17 and 41: Change "PR-type" to "XR-type" Line 49, insert "CCDN coax cable distribution network" before CLT line.	Proposed Response         Response Status         W           PROPOSED ACCEPT.
uggestedRemedy as commented roposed Response Response Status W PROPOSED ACCEPT.	Laubach, Mark Broadcom Comment Type ER Comment Status D Cross reference "Clause 100" SuggestedRemedy
100     SC 100.3     P 79     L 28     # 3498       ubach, Mark     Broadcom       omment Type     ER     Comment Status     D	As per comment Proposed Response Response Status W PROPOSED ACCEPT.
In Figure 100-3, avoid hypenating "PILOT".	C/         100         SC         100.2.1.1         P 85         L 4         # 3501           Laubach, Mark         Broadcom
JagestedRemedy As per comment. Proposed Response Response Status W PROPOSED ACCEPT.	Comment Type       T       Comment Status       D         Line 4: char tag External on cross ref       Lines 8 thorugh 46, add cross references to all Clause 100 and 101 mentions.         Line 40, "Clause 101" should be "Clause 100".       Line 46, remove "TBD", this was an accidental typo leftover from last round edits.         SuggestedRemedy       As per comment
	Proposed Response Response Status W PROPOSED ACCEPT.

Draft 1.4	IEEE 802	2.3bn EPON	Protocol over Coax (E	PoC) TF 4th Task	Force re	eview comments	Pro	pposed Responses
C/ 101 SC 101.4.3.6.1 Laubach, Mark	P <b>193</b> Broadcom	L 38	# 3502	C/ 101 SC 1 Laubach, Mark	01.4.3.11.	1 P 207 Broadcom	L 15	# 3505
Line 38: Change "interleaver and pi	t Status <b>D</b> lot insertion funct	ions" to "pilot ins	erting and staging	Comment Type Delete editors	T note.	Comment Status D		Rev
functions. Line 31. Add to end of sentence for subcarriers. Remove underline und Line 39: delete editors note.		d subcarriers ar	nd excluded	SuggestedRemedy As per comme				
SuggestedRemedy As per comment.				Proposed Respons PROPOSED A		Response Status W		
•	Status W					on how Pre-Equalization Coe k and how Probes are sched		
C/ 101 SC 101.4.3.10 Laubach, Mark	P <b>207</b> Broadcom	L1	# 3503		a mechanis	fficients part of the profile? I m to precisly schedule wher		
Comment Type <b>T</b> Comment Remove this subclause title. It is a l	t Status <b>D</b> eftover and will co	ontain no future	text.	C/ 101 SC 1		P 214 Broadcom	L 16	# 3506
SuggestedRemedy As per comment.				Comment Type	<b>T</b>	Comment Status D e title and following editors no	ote If docume	101.6 Rev
Proposed Response Response PROPOSED ACCEPT IN PRINCIP See Cmt# 3548	<i>Status</i> <b>W</b> LE.				e 102 with ⁄	use of the PHY Link timesta		
C/ 101 SC 101.4.3.6.2 Laubach, Mark	P <b>196</b> Broadcom	L <b>7</b>	# 3504	Proposed Respons PROPOSED R	se	Response Status W		
Comment Type <b>T</b> Comment Line 6: Change "This function initial "The upstream symbol mapper utiliz described in 101.4.2.7 with the sam bit scrambler with the seed value." Line 8: delete editors note. Line 13: delete "See TBD."	zes a separate ins	stantiation of the	scrambler as	See resolution	to Cmt# 3	457		

SuggestedRemedy

As per comment.

Proposed Response Response Status W PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

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#### IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

**Proposed Responses** 

C/ 102	SC 10	2.4.4.1	P <b>266</b>	L <b>27</b>	# 3507	C/ 100A SO
Laubach,	Mark		Broadcom			Laubach, Mark
	reviewing E	DOCSIS D	Comment Status <b>D</b> 03.1 MULPI I05, the CNU i or more downstream chai		<i>Rev</i> g the DS PHY Link, but	Comment Type Remove TE
Cond code	ition "DS Ď words in a p	ata FEC le prior down	ving new row after DS PH' ost of lock". Description ", stream frame, the PCS is '3 or more consecutive fra	After successfu unable to deco	lly decoding FEC	SuggestedRem As per com Proposed Resp PROPOSE
Line {	50: delete e	ditors not	e.			C/ 100 S
Suggeste	dRemedy					Laubach, Mark
As pe	er comment					Comment Type
This i unsuc each Woul	requriemen ccessful FE frame) you d we want t	t seems a C decode will decla o be able	PRINCIPLE. bit stringent to me. The wis in 15.72 ms (3 frames, wis in 15.72 ms (3 frames, with re link-down. How many control to report this causal cond or PHY Link loss of frame	with at least 1 fa lear frames to c ition? If so need	ailed FEC decode in declare link-up?	Line 44: qu no "NA" in ( D.4.1.1. Se 42-2. Same in Section 6 Line 58: ins
C/ 103	SC 10	3.3.3.2	P 300	L 35	# 3508	SuggestedRem For line 44:
Laubach,	Mark		Broadcom			something
Comment	tType <b>T</b>		Comment Status D			for other ite
to sta OFDI synch	bilize an El MA receiven pronization ent to maint line>	ON rece is synchi preamble	the syncTime variable to iver at the OLT (see 76.3. ronized and stablized durin as part of the upstream be atibility with the EPON MP	2.5.3 and 77.3.3 ng PHY Discove urst (see 101.3.	B). The EPoC CLT ery and does not use a	Proposed Resp PROPOSE Pending dis
Line 4	44: delete E	ditors not	e.			
-	dRemedy					
Suggeste	r commont					
Suggeste As pe						
As pe	l Response	F	Response Status W			

C/ <b>100A</b> SC <b>100A.3</b> aubach, Mark	P 3 Broad		# 3509
Comment Type <b>T</b> Remove TBD from "no	Comment Status	-	
SuggestedRemedy As per comment.			
Proposed Response PROPOSED ACCEPT	Response Status	w	
X 100 SC 100.2.4 aubach, Mark	P 8 Broad		# 3510
Comment Type <b>T</b>	Comment Status	D	

d cross reference to "Clause 100"

uestion from Peter shouldn't it be "NS" for "not supported"? Mark note: there is Clause 1 appreviations, first use in section 1 is for "numerical aperture" in Section 2: Table 29-2 uses "NA" without any definition. Same in Section 3, Table ne in Section 4, Table 52-19 and 53-11. Same in Section 5, Table 59-3. No use 6

sert comma before "respectively"

#### medy

4: discuss with TF on changing NA to NS everywhere or changing "supported" to else or simply removing ", NA = not supported" ems, as per comment.

ponse Response Status W

ED ACCEPT IN PRINCIPLE. liscussion with TF.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

# Proposed Responses

C/ 100         SC 100.2.6         P 87         L 1         # 3511           Laubach, Mark         Broadcom	C/ 100         SC 100.2.7.3         P 89         L 7         # 3513           Laubach, Mark         Broadcom
omment Type       T       Comment Status       D         Page 87:       Line 1: change "Date" to "Data" in title         Line 3: change "at MAC/PLS" to "at the MAC/PLS", drop "/PLS" form second use.         Line 4: change first "in" to "for"         Line 12: change variable text in FM to not hyphenate.         All clauses, editors to verify/change:         Line 15: remove "size (usec)" from end of sentence, "size" is already in sentence and usec         is already in equation.         Line 18: change all " <mu>sec" to "<mu>s" in this clause as per style guide.         Line 37: change all "bits/sec" to "b/s" in this clause.</mu></mu>	Comment Type       ER       Comment Status       D         Line 7: Change "54.0" to "54 MHz"       Line 8: Remove comma, change to "3276.76 MHz"         Line 8: Remove comma, change to "3276.76 MHz"         Line 26 and 52: Use the multiply symbol Ctrl-q 0         Line 52: "9.40" to "9.4" "190.00" to "190", "180.60" to "180.6"         SuggestedRemedy         As per comment         Proposed Response       Response Status         PROPOSED ACCEPT.
Line 43, change all "bps" to "b/s" in this clause. Line 43: Remove trailing ".0" from "10.0" as from Peter: 1.2.6 says: "trailing zeros having no significance" so don't show them.	C/         100         SC         100.2.8.2         P 90         L 26         # 3514           Laubach, Mark         Broadcom
As per comment. PROPOSED ACCEPT. Change fm Cl 00 SCl 0 to Cl 100 SCl 100.2.6 <b>100</b> SC 100.2.7.1 P 88 L 41 # 3512 Produbach, Mark Broadcom	Comment Type       ER       Comment Status       D         Line 26: change "-" to Ctrl-q Shft-p       Line 34: lower case letters for every word not starting a sentence and not for "OFDM".         In Table 100-3:       All rows: lower case all but first word in Parameter         Line 52: change "usec" to "us"         Page 91         Line 40: use omega symbol rather than "ohms"
mment Type ER Comment Status D Line 41 and 48: change first "is" to "are"	SuggestedRemedy As per comment.
uggestedRemedy as per comment.	Proposed Response Response Status W PROPOSED ACCEPT.
Proposed Response Response Status W PROPOSED ACCEPT.	C/       100       SC 100.2.8.2       P 92       L 5       # 3515         Laubach, Mark       Broadcom         Comment Type       T       Comment Status       D         Line 5: Question on meaning for: "up to <+-> of the subcarrier". Replace "up to +- of the subcarrier" with "up to <+-> 50 kHz of the subcarriers' center frequencies"       Line 18: change "be meet"
	Line 21: lower case all but first word in table title SuggestedRemedy
	As per comment. <i>Proposed Response Response Status</i> <b>W</b> PROPOSED ACCEPT.

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Proposed Responses

C/ 100 SC 100.2.12.2.1	<i>P</i> 109	L <b>53</b>	# 3516	C/ 100A SC 100A.1	P 343	L 33	# 3519
Table 100-15 Remove trailing ".0" in all nu SuggestedRemedy As per comment.	Broadcom omment Status D umbers. sponse Status W			Laubach, Mark <i>Comment Type</i> <b>ER</b> From Peter: "meters is and its unit." Change "50M" to "50 m <i>SuggestedRemedy</i> As per comment. <i>Proposed Response</i>	Broadcom Comment Status D a lower case m and there sho " and "2M" to "2 m" Response Status W	uld be a space	e between a number
C/ <b>00</b> SC <b>0</b> .aubach, Mark Comment Type <b>ER</b> C	P 111 Broadcom	L <b>49</b>	# 3517	PROPOSED ACCEPT.	P 344 Broadcom	L <b>6</b>	# 3520
From Peter: The 802.3 web capitalization Boolean shoul MIB clauses and annexes d Search and replace through SuggestedRemedy As per comment. Proposed Response Re PROPOSED ACCEPT.	d always be used (and n escribed below.			Line 9: dash to space 0 Line 22: 54 to 1000 (St Line 26 and elsewehre Lines 37 through 42: al	yle manual) in able: dashes to Ctrl-q Shft-j   "nsec" to "ns"   usecs as per remedies in oth to Ctrl-q Shft-p		
C/ 100 SC 100.7	P 115	L <b>30</b>	# 3518	SuggestedRemedy			
Laubach, Mark Comment Type ER C From Peter: 1) this heading 2) provide the rest of the PIC		new page as p	er the 802.3 template,	As per comment. Proposed Response PROPOSED ACCEPT.	Response Status W		
SuggestedRemedy As per comment.				C/ 100A SC 100A Laubach, Mark	P 346 Broadcom	L	# 3521
Proposed Response Response Status W PROPOSED ACCEPT.				Comment Status <b>D</b> ed: "These are all table notes e if we need to change anythin		informative"	
				Proposed Response PROPOSED ACCEPT.	Response Status W		

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

C/ <b>100A</b> SC <b>100A.3</b> Laubach, Mark	P <b>346</b> Broadcom	L <b>52</b>	# 3522	C/ 100         SC 100.2.12.1         P 109         L 17           Laubach, Mark         Broadcom	# 3525
Comment Type ER Table 100A-2 Line 52: "-" to " to "	Comment Status D			Comment Type <b>T</b> Comment Status <b>D</b> Remove last row of Table 100-14 and attached Table footnote. frequency changes.	No longer need with prior
Page 348:	nsec. Same as in previous co ditions value is blank (empty) fo			SuggestedRemedy As per comment. Proposed Response Response Status W PROPOSED ACCEPT.	
SuggestedRemedy					
As per comment. Proposed Response	Response Status W			C/ 100         SC 100.6         P 115         L 27           Laubach, Mark         Broadcom	# 3526
PROPOSED ACCEPT				Comment Type T Comment Status D	
C/ 100 SC 100.2.12		L <b>9</b>	# 3523	Remove subclause and editors note. If we address this topic, it as it has to be coupled to the PHY Link time stamps.	will be done in Clause 102
aubach, Mark	Broadcom			SuggestedRemedy	
comment Type T	Comment Status D	alf (and al firm)		As per comment.	
·	as per laubach_3bn_12_0515.p	odf (and tm)		Proposed Response Response Status W	
SuggestedRemedy As per comment.				PROPOSED ACCEPT.	
Proposed Response PROPOSED ACCEPT	Response Status W			C/         101         SC         101.4.2.8.4         P 174         L 12           Laubach, Mark         Broadcom	# 3527
FROPOSED ACCEPT	•			Comment Type T Comment Status D	
C/ 67 SC 67.6.1 .aubach, Mark	P <b>72</b> Broadcom	L <b>28</b>	# 3524	Add new informative text to the end of this subclause: "As FEC downstream frame boundaries, the CNU may optionally process	the FCP value encoded ir
Comment Type ER	Comment Status D			the received PHY Link messages in the current downstream frai indicates the starting bit position of the next codeword in the nex	
Remove editors note, r	no longer relevant.			SuggestedRemedy	
uggestedRemedy				As per comment.	
As per comment.				Proposed Response Response Status W	
Proposed Response PROPOSED ACCEPT	Response Status W			PROPOSED ACCEPT IN PRINCIPLE. "The downstream FEC Encoder is not aligned with the downstree codewords may straddle downstream frame boundaries. The CN in the received PHY Link messages to help locate the downstree FCP value indicates the starting bit position of the first full codew downstream frame. See 102.2.3.5"	NU may use the FCP value am FEC codewords. The

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

C/ 101 SC 101.4.1.3 P 160 L 3 # 3528	C/ 101 SC 101.4.2.8.2 P 171 L 30 # 3531
aubach, Mark Broadcom	Laubach, Mark Broadcom
Comment Type T Comment Status D	Comment Type ER Comment Status D
Change "synchronization" to "receive path". Remove editors note at Line 5.	Move the text as the first sentence in Subclause 101.4.2.10.1. Remove the editors note.
SuggestedRemedy	SuggestedRemedy
As per comment.	As per comment.
Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT.
C/ <b>101</b> SC <b>101.4.2.2</b> P <b>162</b> L <b>8</b> # <u>3529</u>	C/ 100         SC 100.2.4         P 85         L 34         # 3532           Laubach, Mark         Broadcom
Comment Type ER Comment Status D	Comment Type T Comment Status D
Delete editor's note. The statement on lines 6 and 7 and the requirements in Table 101-8 on timing accuracy and acquistion time are consistent with DOCSIS D2.1 PHY I05.	PMD_SIGNAL.request() generation is being moved back to the Clause 101 PCS if approved by the TF. See related comment #
uggestedRemedy	
SuggestedRemedy As per comment.	Lines 33 and 34: Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to
As per comment.	Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter
As per comment.	Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter according to the presence of non-null data presented to the IDFT."
As per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter according to the presence of non-null data presented to the IDFT."
As per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. D/ 101 SC 101.4.2.6 P 165 L 46 # 3530	Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter according to the presence of non-null data presented to the IDFT." to: "In the upstream direction, this primitive is generated by the Clause 101 PCS to turn o
As per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 101 SC 101.4.2.6 P 165 L 46 # 3530 Laubach, Mark Broadcom	<ul> <li>Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter according to the presence of non-null data presented to the IDFT."</li> <li>to: "In the upstream direction, this primitive is generated by the Clause 101 PCS to turn o and off the RF power amplifier in the Clause 100 PMD (see 100.2.9.x.)"</li> </ul>
As per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. D/ 101 SC 101.4.2.6 P 165 L 46 # 3530 aubach, Mark Broadcom	Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter according to the presence of non-null data presented to the IDFT." to: "In the upstream direction, this primitive is generated by the Clause 101 PCS to turn o and off the RF power amplifier in the Clause 100 PMD (see 100.2.9.x.)" SuggestedRemedy
As per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 101 SC 101.4.2.6 P 165 L 46 # 3530 aubach, Mark Broadcom Comment Type ER Comment Status D Not sure what this editors note refers to at this time. Flgure 101-2 is a state diagram. Delete this EN.	Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter according to the presence of non-null data presented to the IDFT." to: "In the upstream direction, this primitive is generated by the Clause 101 PCS to turn of and off the RF power amplifier in the Clause 100 PMD (see 100.2.9.x.)" SuggestedRemedy As per comment. Proposed Response Response Status W PROPOSED ACCEPT.
As per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 101 SC 101.4.2.6 P 165 L 46 # 3530 Laubach, Mark Broadcom Comment Type ER Comment Status D Not sure what this editors note refers to at this time. Flgure 101-2 is a state diagram. Delete this EN.	Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter according to the presence of non-null data presented to the IDFT." to: "In the upstream direction, this primitive is generated by the Clause 101 PCS to turn o and off the RF power amplifier in the Clause 100 PMD (see 100.2.9.x.)" SuggestedRemedy As per comment. Proposed Response Response Status W PROPOSED ACCEPT.
As per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 101 SC 101.4.2.6 P 165 L 46 # 3530 aubach, Mark Broadcom Comment Type ER Comment Status D Not sure what this editors note refers to at this time. Flgure 101-2 is a state diagram. Delete this EN. SuggestedRemedy As per comment.	Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter according to the presence of non-null data presented to the IDFT." to: "In the upstream direction, this primitive is generated by the Clause 101 PCS to turn or and off the RF power amplifier in the Clause 100 PMD (see 100.2.9.x.)" SuggestedRemedy As per comment. Proposed Response Response Status W PROPOSED ACCEPT. C/ 100 SC 100.2.8.3 P92 L 40 # 3533
As per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. P 101 SC 101.4.2.6 P 165 L 46 # 3530 aubach, Mark Broadcom Comment Type ER Comment Status D Not sure what this editors note refers to at this time. Flgure 101-2 is a state diagram. Delete this EN. ProgestedRemedy As per comment.	Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter according to the presence of non-null data presented to the IDFT." to: "In the upstream direction, this primitive is generated by the Clause 101 PCS to turn of and off the RF power amplifier in the Clause 100 PMD (see 100.2.9.x.)" SuggestedRemedy As per comment. Proposed Response Response Status W PROPOSED ACCEPT. C/ 100 SC 100.2.8.3 P92 L 40 # 3533 Laubach, Mark Broadcom
As per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. F 101 SC 101.4.2.6 P 165 L 46 # 3530 aubach, Mark Broadcom Comment Type ER Comment Status D Not sure what this editors note refers to at this time. Flgure 101-2 is a state diagram. Delete this EN. Proposed Response Response Status W	Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter according to the presence of non-null data presented to the IDFT." to: "In the upstream direction, this primitive is generated by the Clause 101 PCS to turn of and off the RF power amplifier in the Clause 100 PMD (see 100.2.9.x.)" SuggestedRemedy As per comment. Proposed Response Response Status W PROPOSED ACCEPT. C/ 100 SC 100.2.8.3 P 92 L 40 # 3533 Laubach, Mark Broadcom Comment Type T Comment Status D A transcription error was made in the N* equation. In side the minimum function, change
As per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 101 SC 101.4.2.6 P 165 L 46 # 3530 aubach, Mark Broadcom Comment Type ER Comment Status D Not sure what this editors note refers to at this time. Flgure 101-2 is a state diagram. Delete this EN. SuggestedRemedy As per comment. Proposed Response Response Status W	Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter according to the presence of non-null data presented to the IDFT." to: "In the upstream direction, this primitive is generated by the Clause 101 PCS to turn of and off the RF power amplifier in the Clause 100 PMD (see 100.2.9.x.)" <i>SuggestedRemedy</i> As per comment. <i>Proposed Response Response Status</i> <b>W</b> PROPOSED ACCEPT. <i>CI</i> <b>100</b> SC <b>100.2.8.3</b> <i>P</i> <b>92</b> <i>L</i> <b>40</b> <i>#</i> <u>3533</u> Laubach, Mark Broadcom <i>Comment Type</i> <b>T</b> <i>Comment Status</i> <b>D</b> A transcription error was made in the N* equation. In side the minimum function, change ceiling(Neqport/4) to ceiling(Neqport/4) (i.e., drop the apostrophe).
Proposed Response       Response Status       W         PROPOSED ACCEPT IN PRINCIPLE.       P165       L 46       # 3530         C/ 101       SC 101.4.2.6       P 165       L 46       # 3530         Laubach, Mark       Broadcom       Broadcom       Status       D         Comment Type       ER       Comment Status       D       Status       Not sure what this editors note refers to at this time. Flgure 101-2 is a state diagram. Delete this EN.         SuggestedRemedy       As per comment.       Proposed Response       Response Status       W	Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter according to the presence of non-null data presented to the IDFT." to: "In the upstream direction, this primitive is generated by the Clause 101 PCS to turn of and off the RF power amplifier in the Clause 100 PMD (see 100.2.9.x.)" SuggestedRemedy As per comment. Proposed Response Response Status W PROPOSED ACCEPT. C/ 100 SC 100.2.8.3 P 92 L 40 # 3533 Laubach, Mark Broadcom Comment Type T Comment Status D A transcription error was made in the N* equation. In side the minimum function, change ceiling(Neqport/4) to ceiling(Neqport/4) (i.e., drop the apostrophe). SuggestedRemedy

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C/ 100 SC 100.2.9.6.1 P 104	L <b>43</b>	# 3534	C/ 100 SC 100.2.8.2	P <b>90</b>	L <b>45</b>	# 3537
aubach, Mark Broadcom			Laubach, Mark	Broadcom		
Comment Type T Comment Status D How is "j" used in the equation?			Comment Type TR In Table 100-3, insert a ne	Comment Status <b>D</b>	boodor row bofo	ro "Froquency band"
			New parameter text "Down			
Line 35, add a comma at end after "1"			SuggestedRemedy			
uggestedRemedy			As per comment.			
Add a sentence to the "where:" list for eq 100-19:			Proposed Response R	Response Status W		
"j is the jth subbcarrier in the burst." italicize each "j"			PROPOSED ACCEPT.			
Line 35: add the comma at the end.			C/ 100 SC 100.1.5	P 83	L <b>20</b>	# 3538
roposed Response Response Status W			Kliger, Avi	Broadcom		
PROPOSED ACCEPT.			Comment Type TR	Comment Status D		
C/00 SC 0 P 27	L1	# 3535	Table 100-1 does not supp	port modulation type (bit lo	ading) profiles fo	or 5 DS channels
aubach, Mark Broadcom			SuggestedRemedy			
Comment Type T Comment Status D			Add entries for modulation	types for all channels or a	a channel indicat	or
Make sure the use of RBsize and definitions are all T respectively throughout the draft. As per 101.4.3.3.5 and FALSE is for 8 symbols.			Proposed Response R PROPOSED ACCEPT IN I May need an information n as per the remedy.		rks or may need	l to update variables
SuggestedRemedy						
Editors: make it so.			C/ 100 SC 100.2.5	P 86	L <b>42</b>	# 3539
Proposed Response Response Status W			Kliger, Avi	Broadcom		
PROPOSED ACCEPT.				Comment Status D		
C/ 102 SC 102.2.1.1 P 228	L <b>44</b>	# 3536	8192-QAM and 16384-QAI	ivi are not applicable for the	e upstream	
aubach, Mark Broadcom			SuggestedRemedy	lingh		
Comment Type ER Comment Status D		102.2.1.1	Correct table 100-2 accord	0,		
From weekely conference call review notes:	and a d		Proposed Response R PROPOSED ACCEPT.	Response Status W		
Cross reference to Clause 45 should be removed/cha	angea.		Already done in comment	#3479		
SuggestedRemedy As per comment.						
Proposed Response Response Status W						
PROPOSED ACCEPT IN PRINCIPLE.						

C/ 100 SC 100.2. Kliger, Avi	5 P 86 Broadcom	L 41	# 3540	<i>Cl</i> <b>100</b> <i>SC</i> <b>100.2.</b> Kliger, Avi	6 P 88 Broadcom	L 14	# 3543
receiver or both? Is	Comment Status <b>D</b> s Optional modulation formats. <i>I</i> ther a corresponding capability		al at the transmitter,	Comment Type TR Equation 100-2 does SuggestedRemedy	Comment Status <b>D</b> snt take the FEC overhead into a	account.	
SuggestedRemedy Specify where optio	nal. If optional in the transmitter	a capability reg	ster is required.	Multiply by the max			
	Response Status W PT IN PRINCIPLE. rts supported optional modulatic x." or similar, if one exists.	ons to the CLT v	ia <capability register<="" td=""><td>Proposed Response PROPOSED REJEC PCS overheads are laubach_3bn_15_01</td><td>not included in this calculation.</td><td>This is the PMA</td><td>A raw data rate, see</td></capability>	Proposed Response PROPOSED REJEC PCS overheads are laubach_3bn_15_01	not included in this calculation.	This is the PMA	A raw data rate, see
<i>Cl</i> <b>100</b> <i>SC</i> <b>100.2.</b> Kliger, Avi	6 P 87 Broadcom	L <b>4</b>	# 3541	C/ 100 SC 100.2. Kliger, Avi	7.3 <i>P</i> 89 Broadcom	L <b>7</b>	# 3544
Comment Type TR "data rate of at leas (1.8 Gbps) SuggestedRemedy	Comment Status <b>D</b> t 1.6 Gb/s". This is different than	the data rate re	equired in section 56	Comment Type TR 54 MHz is in the ups SuggestedRemedy change 54 MHz to 2	Comment Status D tream frequency range 58 MHz		
Align th etwo specs Proposed Response PROPOSED ACCE	Response Status W				this variable is larger than the I and the high side. Does the TF		
C/ 100 SC 100.2. Kliger, Avi	6.1 P 87 Broadcom	L 26	# 3542	C/ 101 SC 101.3.2 Kliger, Avi	2.5.3 <i>P</i> 136 Broadcom	L 1	# 3545
Comment Type TR Equation 100-1 doe	Comment Status D snt take the FEC overhead into	account.		Comment Type TR Figure 101-7 is not u	Comment Status D		Fig 101-7
SuggestedRemedy Multiply by the max	DS FEC Rate			SuggestedRemedy Correct the burst str	ucture in the figure accordinglu		
Proposed Response PROPOSED REJEC PCS overheads are laubach_3bn_15_0	not included in this calculation.	This is the PMA	raw data rate, see	Proposed Response PROPOSED ACCEI See Cmt# 3375	Response Status W		

IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Draft 1.4

Draft 1.4	IEEE 802.3bn EPON Protocol over Coax (I					PoC) TF 4th Task Force review comments				
C/ 101 SC 101.4.2.3 Kliger, Avi	P <b>162</b> Broadcom	L 15	# 3546	<i>Cl</i> <b>101</b> Kliger, Avi	SC 10	1.4.3.10	P <b>207</b> Broadcom	L 1	# 3548	
The text in this section should DOCSIS3.1 SuggestedRemedy Modify the text accordingly. Proposed text is provided in a	a separate document			Suggested Remov Proposed I PROP Per Co Pg 20 <sup>°</sup>	is no inter <i>Remedy</i> ve section <i>Response</i> OSED AC omment 1 In 28 cha	a 101.4.3.1 TOTIN CCEPT IN ange:	Comment Status <b>D</b> ined in the upstream 0 and all references to it Response Status <b>W</b> PRINCIPLE. The RB Frame is processed	by the symbol	US_Intrlvr Rev	
, , , , , , , , , , , , , , , , , , ,	P 163 Broadcom mment Status D	L <b>27</b>	# 3547 Rev	IDFT f to: "Pilots	unction." are inser	ted after th	ons (see 101.4.3.10) and b the RB Frame is processed is passed to the IDFT fund	l by the symbol		
May the 22 MHz contiguous b SuggestedRemedy Clarify the specifications acco		er is not "exclude	ed"	<i>Cl</i> <b>101</b> Kliger, Avi	SC 10	1.4.2.2	P 161 Broadcom	L <b>30</b>	# 3549	
	ponse Status W INCIPLE. ous 22 MHz or greater			OFDM	equirement at 200 M mance. Ph	nts in Tabl Hz, and pr	Comment Status <b>D</b> e 101-8 for frequencies at actical transmitters must l is defined for the frequen	have orders of	magnitude better jitter	
to: "There is at least one contigu assigned bit loading in any si	ous 22 MHz or greater		ubcarriers with an	Suggested Propos Proposed	se to dele		ations above 1 KHz in Tab Response Status <b>W</b>	ble 101-8		
WARNING - this leaves the p Link! Is this what we want?	osibility of a 22 MHz ch	annel that is nul	l except for the PHY	PROP	, OSED AC	CEPT.	or OFDM Symbol Clock Ji	tter:		

- < [-21 + 20\*log (fDS /204.8)] dBc (i.e., < 0.07 ns RMS) 10 Hz to 100 Hz - < [-21 + 20\*log (fDS /204.8)] dBc (i.e., < 0.07 ns RMS) 100 Hz to 1 kHz where fDS is the frequency of the measured downstream OFDM clock in MHz. a

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

C/ 101 SC 101.4.3.4.3 P 190 L 44 # 3550	C/ 102 SC 102.1.2 P 219 L 30 # 3553
Kliger, Avi Broadcom	C/         102         SC         102.1.2         P         219         L         30         #         3553           Kliger, Avi         Broadcom         B
Comment Type       T       Comment Status       D       Rev         "there may be up to 14 exclusion bands internal to a single 192 MHz OFDM channel" - Limiting number of exclusion bands to 14 is not needed.       Rev	Comment Type E Comment Status D In figure 102-3 FEC and Sym map blocks are split while descrambler block is not.
SuggestedRemedy Remove limitation or increase it to 64 Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Added pg 190 Change to 62 (this makes a total of 64 including the external exclusion bands).	SuggestedRemedy         Split descrambler for consistency         Proposed Response       Response Status         W         PROPOSED REJECT.         But there is only one descrambling funciton described. It works for both PHY Discovery and normal PHY Link messages. If that is not the case please provide a description of the PHY Discovery Scramble/Descrambler
We had discussed this topic of swiss cheese a great deal early on. Why is it suddenly OK (note this has been here since D1.1)?	C/         45         SC         45.2.1.134         P         42         L         6         # 3554           Kliger, Avi         Broadcom         Broadcom
C/ 101         SC 101.4.3.4.4         P 191         L 4         # 3551           Kliger, Avi         Broadcom	Comment Type         ER         Comment Status         D         Re           Some entries have range of values and corresponding bit mapping, some do not         Re
Comment Type <b>T</b> Comment Status <b>D</b> 8192-QAM and 16384-QAM are not supported by upstream.	SuggestedRemedy Add values and bit mapping to RB size and Rnd
SuggestedRemedy Remove Proposed Response Response Status W PROPOSED REJECT. Per Table 100-2 they are optional.	<ul> <li>Proposed Response Response Status W</li> <li>PROPOSED ACCEPT IN PRINCIPLE.</li> <li>Rnd is an 8-bit integer and would not normally be "mapped"</li> <li>For RB size change description to:</li> <li>1 = 16 OFDMA symbols in the upstream OFDMA Resource Block</li> <li>0 = 8 OFDMA symbols in the upstream OFDMA Resource Block</li> </ul>
CI 102       SC 102.1.2       P 220       L 16       # 3552         Kliger, Avi       Broadcom         Comment Type       T       Comment Status       D         In figure 102-4 FEC and Sym map blocks are split while descrambler block is not.         SuggestedRemedy         Split descrambler for consistency	Perform a similar change for: 1.1901.15 CLT tx mute 1.1910.11 US copy in process 1.1910.10 US profile copy 1.1910.3 DS copy in process 1.1910.2 DS profile copy 12.10240.3 MER measurement valid
Proposed Response Response Status W PROPOSED REJECT. See Cmt# 3553	

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Proposed Responses

Kliger, Avi	P <b>85</b> Broadcom	L <b>8</b>	# 3555	<i>Cl</i> <b>101</b> Kliger, Avi	SC 101.4.2.2	P 162 Broadcom	L 6	# 3558
omment Type ER	Comment Status D			Comment Ty	vpe T	Comment Status D		
conjunction with OFDM	rious places to describe a res symbol. ation symbol or I/Q value pair		and is also used in	PLC) ac	quisiton time, that	CNU" - state specifically t is including PLC proper ransmit PHY DIscovery r	decoding, being a	
SuggestedRemedy				SuggestedR	emedy			
Replace symbol with m	odulated symbol or I/Q value	pair where applic	able	shoudl s				
Proposed Response	Response Status W					quisition Time for the CN	U "	
	IN PRINCIPLE. 1.1 is on Delay constraints ar " with "modulated symbol"	nd is not the targe	et of this comment.		SED ACCEPT IN	Response Status W PRINCIPLE. quisition time for the CNU	l "	
C/ 101 SC 101.4.2.1	P 160	L 33	# 3556	C/ 101	SC 101.4.3.3.2	P 187	L 34	# 3559
Kliger, Avi	Broadcom	L 33	# 3330	Kliger, Avi		Broadcom	204	# 3333
Comment Type T	Comment Status D			Comment Ty	vpe T	Comment Status D		Fig 101-7
	190 MHz wide OFDM chann		ing 3800	Type 2 F	RB follows the bur	st marker		
subcarrierseach" - 3800	) is the number of active subc	arriers		SuggestedR	emedy			
SuggestedRemedy				Correct	text			
CHange sentence as fo "The PMA supports five subcarriers	ollows: 190 MHz wide OFDM chann	els; each contain	ing upto 3800 active		SED ACCEPT IN	-		
Proposed Response	Response Status W			See Cm	t# 3375 (topic Fig	101-7)		
PROPOSED ACCEPT.	-			<i>Cl</i> <b>101</b> Kliger, Avi	SC 101.4.3.3.4	P <b>187</b> Broadcom	L 50	# 3560
	P 160	L 38	# 3557	0	ma T			<b>Fig. 101 7</b>
C/ 101 SC 101.4.2.1				Comment Ty	1	Comment Status D		Fig 101-7
	Broadcom			Type 2 1		on huret markar		
Kliger, Avi	Broadcom Comment Status D			21	•	op burst marker		
(liger, Avi	Comment Status D			SuggestedR	emedy	op burst marker		
Cliger, Avi Comment Type <b>T</b> all channels must use th	Comment Status D			SuggestedR correct t	emedy ext			
Kliger, Avi Comment Type <b>T</b> all channels must use th	Comment Status D he same CP size			SuggestedR correct t Proposed R	emedy ext esponse J	Response Status W		
Kliger, Avi Comment Type <b>T</b> all channels must use the SuggestedRemedy edit sentence according Proposed Response	Comment Status D he same CP size gly Response Status W			SuggestedR correct t Proposed R PROPO	emedy ext	Response Status W PRINCIPLE.		
Kliger, Avi Comment Type <b>T</b> all channels must use the SuggestedRemedy edit sentence according Proposed Response PROPOSED ACCEPT Change:	Comment Status D he same CP size gly Response Status W	ck as per Table 1	01-8 and follow the	SuggestedR correct t Proposed R PROPO	emedy ext esponse f SED ACCEPT IN	Response Status W PRINCIPLE.		
Kliger, Avi Comment Type T all channels must use the SuggestedRemedy edit sentence according Proposed Response PROPOSED ACCEPT Change: "All OFDM channels us same frame timing."	Comment Status D he same CP size gly Response Status W IN PRINCIPLE.	ck as per Table 1	01-8 and follow the	SuggestedR correct t Proposed R PROPO	emedy ext esponse f SED ACCEPT IN	Response Status W PRINCIPLE.		
Kliger, Avi Comment Type <b>T</b> <ul> <li>all channels must use the set of the</li></ul>	Comment Status D he same CP size gly Response Status W IN PRINCIPLE. e the same sampling rate close	ck as per Table 1	01-8 and follow the	SuggestedR correct t Proposed R PROPO	emedy ext esponse f SED ACCEPT IN	Response Status W PRINCIPLE.		
Kliger, Avi Comment Type T all channels must use the SuggestedRemedy edit sentence according Proposed Response PROPOSED ACCEPT Change: "All OFDM channels us same frame timing." to: "All OFDM channels us	Comment Status D he same CP size gly Response Status W IN PRINCIPLE. e the same sampling rate clor e the ck as per Table 101-8, cyclic	·		SuggestedR correct t Proposed R PROPO	emedy ext esponse f SED ACCEPT IN	Response Status W PRINCIPLE.		

SORT ORDER: Comment ID

# IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Cl 101 Kliger, Avi	SC 101.4.3.4	.2 P1 Broad		L <b>32</b>	# 3561
Comment 1		Comment Status			
for the Suggestedi correct	-	2			
Swapp	OSED REJECT. ed pg & In	Response Status AM is optional for US		correct.	
C/ 100	SC 100.1	P 7	6	L <b>8</b>	# 3562
Kliger, Avi		Broad	lcom		
	s no support for	Comment Status upto 10 Gbps in the dicated in section 56	upstream		ecifications. 1.8 Gbps ere else
Suggested Change	<i>Remedy</i> e text according	ly			
For ups	OSED ACCEPT stream laubach_	Response Status IN PRINCIPLE. 3bn_15_0914.xlxs p aking it "up to 1.7 Gb/	redicts 1.7		tream with 4.4% pilot tent in all places.