CI 157 SC 157.	2.1 <i>P</i> 17	L	# 1	C/ 168 SC 168	3.6.2	P 28	L	# 4
Luo, Yuanqiu	Futurewei			Luo, Yuanqiu		Futurewei		
Comment Type E	Comment Status A			Comment Type T	Cc	omment Status A		
	lumn head, "X" should be "168",)-PMD", "100GBASE-BR40-OM			SECQ values in Clause 168.7.12	Note C of Ta	able 168-7 are different	from the SECC	values specified in
SuggestedRemedy				SuggestedRemedy				
- 0	8" SE-BR20-OMD" to "100GBASE- SE-BR40-OMD" to "100GBASE-			In Note C, chang BR40 to 3.9 dB.	e SECQ val	ues of BR10 and BR20) to 3.4 dB, chai	nge SECQ value of
0		-DR40-PIVID		Response	Res	sponse Status C		
Response ACCEPT.	Response Status C			ACCEPT IN PRI Resolve using th		to comment #29.		
C/ 157 SC 157.	2.1 <i>P</i> 17	L	# 2	C/ 157 SC 15	7.1.2	P14	L	# 5
Luo, Yuanqiu	Futurewei			Luo, Yuanqiu		Futurewei		
Comment Type T	Comment Status A			Comment Type E	Co	omment Status A		
A note about O ar	d M is missing under Table 157	-6		Figure 157–1a d	pesn't have 2	XGMII, 25GMII, 50GMI	II, and Note 1 in	the drawing
Add a superscript = Optional" under Response ACCEPT.	"a "to the first "O" or "M" in the t table <i>Response Status</i> C	able entry, add l	Note "aM = Mandatory, O	Remove XGMII, 1a. <i>Response</i> ACCEPT. Also see comme	Res	GMII, MII, Note 1, and t	heir full names/	content from Figure 157
C/ 157 SC 157.	2.4 <i>P</i> 18	L	# 3			045		# 0
₋uo, Yuangiu	Futurewei			C/ 157 SC 157	.1.3	P15	L	# 6
Comment Type T	Comment Status A			Luo, Yuanqiu		Futurewei		
50GÁUI	also may provide an observable) or chip-to-module (C2M)". The			Comment Type E Clause 168 has 6 entries. This sl	been assign		Table 157-2, it s	till shows "Clause X" ir
mentioned.		10004010208		SuggestedRemedy				
SuggestedRemedy				,	X" in Table	157-2 to "Clause 168".	There are 6 pla	ces to be changed
	nce to "The PMA also may prov AUI, or 100GAUI chip-to-chip (C			Response ACCEPT.	Res	sponse Status C		
Response	Response Status C			ACCEPT. Also see comme	nt #18 and #	<i>‡</i> 30.		
ACCEPT. Also see commen	t #19.							

C/ 157 SC 157.2.	.1 <i>P</i> 17	L	# <u>7</u>	C/ 168	SC 168.6.1	P 27	L	# 10
₋uo, Yuanqiu	Futurewei			Luo, Yuanq	u	Futurewei		
Comment Type E	Comment Status A			Comment T	ype T	Comment Status A		
Table 157–3, Table	paragraph (i.e., "each Multi-Giga 2157–4, Table 157–5, and eperated from the main text after		Ũ		As 100GBiDi d	an item "Outer Optical Modula esgin is based upon a single		
SuggestedRemedy				SuggestedF	Remedy			
	ulti-Gigabit Ethernet BiDi PHY ar		e 157–3, Table 157–4,	Delete '	each lane" froi	m this item name		
Table 157–5, and Table 157–6." to be located before the 4 tables.						Response Status C		
Response	Response Status C			ACCEP	Т.			
ACCEPT IN PRINC Implement with edit	CIPLE. torial license and discretion.			C/ 168	SC 168.6.2	P28	L	# 11
C/ 168 SC 168.1	0.2.1 P40	L	# 8	Luo, Yuanq	u	Futurewei		
uo, Yuangiu	Futurewei			Comment T	ype T	Comment Status A		
<i>Comment Type</i> E Two commas are m	Comment Status A					an item "Receiver sensitivity (ised upon a single lane mode		
SuggestedRemedy	"100GBASE-BR10", add anothe		"100GBASE-BR20"	SuggestedF Delete '	Remedy	m this item name	,	
SuggestedRemedy Add a comma after	,		"100GBASE-BR20"	SuggestedF Delete ' Response ACCEP	Remedy each lane" froi T.	m this item name Response Status C	-,	
uggestedRemedy Add a comma after Pesponse ACCEPT.	"100GBASE-BR10", add anothe Response Status C		"100GBASE-BR20" # 9	SuggestedF Delete ' Response ACCEP Cl 168	Remedy leach lane" froi T. SC 168.6.2	m this item name Response Status C P28	L	# <u>12</u>
SuggestedRemedy Add a comma after Response ACCEPT. Cl 168 SC 168.6.	"100GBASE-BR10", add anothe Response Status C			SuggestedF Delete ' Response ACCEP C/ 168 Luo, Yuanq	Remedy leach lane" froi T. SC 168.6.2 u	m this item name <i>Response Status</i> C <i>P</i> 28 Futurewei		
SuggestedRemedy Add a comma after Response ACCEPT. C/ 168 SC 168.6 .uo, Yuanqiu Comment Type E Table 168-6, item "0	 "100GBASE-BR10", add anothe Response Status C .1 P27 Futurewei Comment Status A Outer Optical Modulation Ampliti 	er comma after L	# 9	SuggestedF Delete ' Response ACCEP C/ 168 Luo, Yuanq Comment T	Remedy leach lane" froi T. SC 168.6.2 u ype E	m this item name Response Status C P28	L	# 12
SuggestedRemedy Add a comma after Response ACCEPT. C/ 168 SC 168.6. Luo, Yuanqiu Comment Type E Table 168-6, item "(of the last two lines	 "100GBASE-BR10", add anothe Response Status C .1 P27 Futurewei Comment Status A Outer Optical Modulation Ampliti 	er comma after L	# 9	SuggestedF Delete ' Response ACCEP C/ 168 Luo, Yuanq Comment T Table 1	Remedy each lane" from T. SC 168.6.2 u ype E 68-7, row "Rec	m this item name Response Status C P28 Futurewei Comment Status A	L	# 12
SuggestedRemedy Add a comma after Response ACCEPT. C/ 168 SC 168.6. uo, Yuanqiu Comment Type E Table 168-6, item "0 of the last two lines SuggestedRemedy	 "100GBASE-BR10", add anothe Response Status C .1 P27 Futurewei Comment Status A Outer Optical Modulation Amplitution is missing 	er comma after <i>L</i> ude (OMAouter	# 9r) each lane (min)", unit	SuggestedF Delete ' Response ACCEP Cl 168 Luo, Yuanq Comment T Table 1 values SuggestedF	Remedy leach lane" froi T. SC 168.6.2 u ype E 68-7, row "Rec	m this item name Response Status C P28 Futurewei Comment Status A	L ', unit of this ro	# 12
SuggestedRemedy Add a comma after Response ACCEPT. C/ 168 SC 168.6. uo, Yuanqiu Comment Type E Table 168-6, item "0 of the last two lines SuggestedRemedy	 "100GBASE-BR10", add anothe Response Status C .1 P27 Futurewei Comment Status A Outer Optical Modulation Amplitution is missing 	er comma after <i>L</i> ude (OMAouter	# 9r) each lane (min)", unit	SuggestedF Delete ' Response ACCEP C/ 168 Luo, Yuanq Comment T Table 1 values SuggestedF Align "d Response	Remedy leach lane" from T. SC 168.6.2 u ype E 68-7, row "Rec Remedy Bm" to their re	m this item name <i>Response Status</i> C <i>P</i> 28 Futurewei <i>Comment Status</i> A seiver sensitivity (OMAouter)"	L ', unit of this ro	# 12
SuggestedRemedy Add a comma after Response ACCEPT. Cl 168 SC 168.6. Luo, Yuanqiu Comment Type E Table 168-6, item "0 of the last two lines SuggestedRemedy In Table 168-6, item	 "100GBASE-BR10", add anothe Response Status C .1 P27 Futurewei Comment Status A Outer Optical Modulation Amplitution is missing 	er comma after <i>L</i> ude (OMAouter	# 9r) each lane (min)", unit	SuggestedF Delete ' Response ACCEP C/ 168 Luo, Yuanq Comment T Table 1 values SuggestedF Align "d	Remedy leach lane" from T. SC 168.6.2 u ype E 68-7, row "Rec Remedy Bm" to their re	m this item name <i>Response Status</i> C <i>P</i> 28 Futurewei <i>Comment Status</i> A reiver sensitivity (OMAouter)" spective OMAouter values, 2	L ', unit of this ro	# 12

V 168 SC 168.7.5.2 P32 L # 13	C/ 157 SC P12 L # 16	
uo, Yuanqiu Futurewei	Effenberger, Frank Futurewei Technologies	
Comment Type T Comment Status A	Comment Type ER Comment Status A	
In Table 168-11, units of the last two columns are missing	Since this is an existing clause, the draft should show the edits we are proposing to 157 with change marks.	clause
uggestedRemedy In Table 168-11, add "dB" after all optical reutrn loss values, add "ps" after all DGD values	SuggestedRemedy	
	Mark all the new or modified materials as changes.	
Response Response Status C	Response Response Status C	
ACCEPT IN PRINCIPLE. Put the units in the column header.	ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license and discretion.	
7/168 SC 168.6.1 P27 L # 14	C/ 157 SC 1.3 P14 L # 17	
uo, Yuanqiu Futurewei	Effenberger, Frank Futurewei Technologies	
omment Type E Comment Status A	Comment Type E Comment Status A	
Table 168-6, row "RINxOMA (max)", its unit "dB/Hz" is seperated in two lines.	In Fig 157-1a, the legend includes XGMII, 25GMII, and 50GMII, but that are not nee	dod
uggestedRemedy		ueu
Adjust the width of the unit cell to show "dB/Hz" in a single line	SuggestedRemedy	
Pesponse Response Status C	Remove the 10, 25, and 50G MII's from the legend.	
Pesponse Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C	
,	Response Response Status C ACCEPT.	
ACCEPT IN PRINCIPLE. Implement with editorial license and discretion.	Response Response Status C ACCEPT. Also see comment #5.	
ACCEPT IN PRINCIPLE. Implement with editorial license and discretion.	Response Response Status C ACCEPT.	
ACCEPT IN PRINCIPLE. Implement with editorial license and discretion. 7/ 00 SC 0 P L # 15 Iffenberger, Frank Futurewei Technologies	Response Response Status C ACCEPT. Also see comment #5.	
ACCEPT IN PRINCIPLE. Implement with editorial license and discretion.	Response Response Status C ACCEPT. Also see comment #5. L # 18 Cl 157 SC 1.4 P15 L # 18	
ACCEPT IN PRINCIPLE. Implement with editorial license and discretion. <i>i</i> 00 SC 0 P L # 15 ffenberger, Frank Futurewei Technologies <i>comment Type</i> ER Comment Status A Line numbers should be given for every page. (there are page numbers only for the FM	Response Response Status C ACCEPT. Also see comment #5. Image: Comment #5. Cl 157 SC 1.4 P15 L # 18 Effenberger, Frank Futurewei Technologies Comment Type E Comment Status A	
ACCEPT IN PRINCIPLE. Implement with editorial license and discretion. 7/ 00 SC 0 P L # 15 ffenberger, Frank Futurewei Technologies fromment Type ER Comment Status A Line numbers should be given for every page. (there are page numbers only for the FM sections)	Response Response Status C ACCEPT. Also see comment #5. Image: Comment #5. C/ 157 SC 1.4 P15 L # 18 Effenberger, Frank Futurewei Technologies Image: Comment Type E Comment Status A In Table 157-2, "Clause X" appears. Image: Comment Status Image: Comment Status Image: Comment Status Image: Clause X" appears.	
ACCEPT IN PRINCIPLE. Implement with editorial license and discretion. CI 00 SC 0 P L # 15 Iffenberger, Frank Futurewei Technologies <i>comment Type</i> ER Comment Status A Line numbers should be given for every page. (there are page numbers only for the FM sections) <i>fuggestedRemedy</i> Add line numbers throughout.	Response Response Status C ACCEPT. Also see comment #5. Cl 157 SC 1.4 P15 L # 18 Effenberger, Frank Futurewei Technologies Comment Type E Comment Status A In Table 157-2, "Clause X" appears. SuggestedRemedy Replace X with 168 Kethologies	
ACCEPT IN PRINCIPLE. Implement with editorial license and discretion. 100 SC 0 P L # 15 ffenberger, Frank Futurewei Technologies formment Type ER Comment Status A Line numbers should be given for every page. (there are page numbers only for the FM sections) uggestedRemedy Add line numbers throughout.	Response Response Status C ACCEPT. Also see comment #5. Image: Comment #5. Cl 157 SC 1.4 P15 L # 18 Effenberger, Frank Futurewei Technologies Comment Type E Comment Status A In Table 157-2, "Clause X" appears. SuggestedRemedy SuggestedRemedy SuggestedRemedy	
ACCEPT IN PRINCIPLE. Implement with editorial license and discretion. CI 00 SC 0 P L # 15 ffenberger, Frank Futurewei Technologies comment Type ER Comment Status A Line numbers should be given for every page. (there are page numbers only for the FM sections) fuggestedRemedy Add line numbers throughout. Response Response Status C	Response Response Status C ACCEPT. Also see comment #5. Also see comment #5. C/ 157 SC 1.4 P15 L # 18 Effenberger, Frank Futurewei Technologies Comment Type E Comment Status A In Table 157-2, "Clause X" appears. SuggestedRemedy Replace X with 168 Response Response Status C	

C/ 157 SC 2.2	P18	1	# 19	C/ 168 SC	P20	1	# 22
	F 10 Futurewei Teo			Effenberger, Frank		echnologies	π <u></u> <u></u>
ffenberger, Frank		innologies		0		echnologies	
Comment Type T	Comment Status A			Comment Type E			
	e PMA also may provide an ol p-to-chip (C2C) or chip-to-mo		ical interface for the	subclause. This s	uses of 168, there is an editor's ı should be rephrased into a note t ı is useful for the reader.		
This is missing the me	ntion of CGAUI, which is now	part of the claus	se	SuggestedRemedy			
SuggestedRemedy					ke the editor's note into a footno	te, referenced by	the first sentence.
Add the mention of 100	G AUI into the C2C and C2M	1 discussion		Response	Response Status C	, · - · - · - · - · - · - · - · - ·	
Response ACCEPT. Also see comment #3.	Response Status C			ACCEPT IN PRI		g, it is suggested	to keep them as editor'
C/ 168 SC 1	P 20	L	# 20	C/ 168 SC 6.1	P 27	L	# 23
ffenberger, Frank	Futurewei Teo	chnologies		Effenberger, Frank	Futurewei T	echnologies	
Comment Type E	Comment Status R	Ū		Comment Type E	Comment Status A	Ū	
21	ises are not listed in numeric	order		51	or the row on OMA(MIN), there is	no need to have	four lines.
uggestedRemedy				SuggestedRemedy			
Move the last line to be	e the first line.			Recast the first c	ell in the row of the table to read		
Response	Response Status C				dulation Amplitude (OMAouter) e	each lane (min)b:	
REJECT.				for max(TECQ, T		V)	
	t copy of Table 140-1, the cla	use order is thu	s expected to be kept	101 1.4 ub <- ma.	x(TECQ, TDECQ) < TDECQ(MA	.^)	
the same with Table 14				That way, the fou	r rows of values can be merged	into just two rows	
/ 168 SC 5.4	P25	1	# 21	Response	Response Status C		
			" 21	ACCEPT IN PRI			
ffenberger, Frank	Futurewei Teo	innologies			adopted in July meeting, the rela		are:
Comment Type E	Comment Status A				07_1b and 3dk_jackson_2407_2l emedy is correct except that the		4 dB <= max(TECO
Last line: "modulated p	tical signal" is missing an o				Q(MAX)" may be separated into		
SuggestedRemedy							-
Fix typo							
Fix typo Response	Response Status C						

C/ 30 SC P L # 24	C/ 45 SC 45.2.1 P L # 27
Effenberger, Frank Futurewei Technologies	Gui, Tao Huawei Technologies
Comment Type ER Comment Status A We will need to add a modification of clause 30 as it typical for new PMDs	Comment Type T Comment Status A All 100GBASE-BRx PMA/PMD registers should be added to 45.2.1
SuggestedRemedy	SuggestedRemedy
At minimum, add a placeholder for clause 30. Commenter may make a contribution on this topic if time permits.	Refere to 802.3cp Clause 45.2.1, give editor an edirotial license to add Clause 45. It add new registers of 100GBASE-BRx
Response Response Status C ACCEPT IN PRINCIPLE. Resolve using the response to comment #26.	Response Response Status C ACCEPT IN PRINCIPLE.
CI 45 SC P L # 25	A related contribution "3dk_effenberger_2411_1.pdf" has been discussed in the November Plenary meeting.
Effenberger, Frank Futurewei Technologies	Implement proposals from the contribution with editorial license and discretion.
Comment Type ER Comment Status A We will need to add a modification of clause 45 as it typical for new PMDs	Also see comment #25.
SuggestedRemedy At minimum, add a placeholder for clause 45. Commenter may make a contribution on this topic if time permits. Response Response Status C ACCEPT IN PRINCIPLE. Resolve using the response to comment #27.	CI All SC All P L # 28 Gui, Tao Huawei Technologies Comment Type E Comment Status A Line numbers are missing in the document SuggestedRemedy Update the template to include line numbers
C/ 30 SC 30.5.1.1.2 P L # 26	Response Response Status C
Gui, Tao Huawei Technologies	ACCEPT.
Comment Type T Comment Status A All 100GBASE-BRx PMDs are not added to the aMAUType attributes in Clause 30.	Also see comment #15. Implement suggested remedy with editorial license.
SuggestedRemedy Give editor an editorial license to add Clause 30. It extends the existing aMAUType attribute to include 100GBASE-BRx. This inludes BR10-D/U, BR20-D/U, and BR40-D/U.	
Response Response Status C	
ACCEPT IN PRINCIPLE. A related contribution "3dk_effenberger_2411_1.pdf" has been discussed in the November Plenary meeting.	
Implement proposals from the contribution with editorial license and discretion.	
Also see comment #24.	

C/ 168	SC	168.6.2	P28	L	# 29
Gui, Tao			Huawei Tech	nologies	
Comment	51	E	Comment Status A		
SECQ	is up t	to 3.2 dB fo	7, my understadning is SEC or both 100GBASE-BR20 ar acted to show this meaning.	nd 100GBASE-	
Suggested	Reme	dy			
transm	nitter w	ith a value	eiver sensitivity (OMAouter) of SECQ up to 3 dB nd 3.2 dB for 100GBASE-B		
Response			Response Status C		
Note C those o Implen Chang transm	is cop of 1000 nent th e Note nitter w	GBASE-BR le following e C to "Rece	with editorial license: eiver sensitivity (OMAouter) of SECQ up to 3.4 dB for 1) (max) is optior	nal and is defined for a
C/ 157	SC	157.1.3	P 15	L	# 30
Gui, Tao			Huawei Tech	nologies	
Comment	•••	Е	Comment Status A		
Severa	al place	es in Table	157-2 show "Clause X". Th	is should be Cl	ause 168.
Suggested Chang			Clause 168"		
Response ACCE Also se		nment #6 a	Response Status C		
C/ 168	SC	168.6.3	P 29	L	# 31
Gui, Tao			Huawei Tech	nologies	
Comment A com	• •	E In is missin	Comment Status A g after text "100GBASE-BR	20" in Table 16	68-8 note a.
Suggested Add ",'		dy "100GBASI	E-BR20"		

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 31