

CI 00	SC 0	Р	L	# 16
Anslow, Peter	е	Ciena		

Comment Status A

Subclause 1.2.6 of IEEE Std 802.3 savs:

"Unless otherwise stated, numerical limits in this standard are to be taken as exact, with the number of significant digits and trailing zeros having no significance."

In view of this, it is not appropriate to show trailing zeros on limits that are less than 1.

Remove trailing zeros from: Table 60-8a (+-0.10). i.e. change "+-0.10" to "+-0.1" Table 60-8c (-5.00, -29.00, -27.60) Table 60-8d (0.20, 0.20, 0.30, .20, 0.20, 0.30, 1.0, 1.0) Table 60-9 (23.0, 21.0, 26.0, 26.0, 30.0, 34.0, 34.0) Table 60-11 (0.20, 0.40, 0.30, 0.40) Table 75-5 (0.40, 0.40) Table 75-8 (0.40, 0.40, 3.0, 3.0, 2.0, footnote 3.0, 2.0) Table 75-11 (-20.50, -28.50, 3.10) Table 75B-2 (23.0, 26.0) Table 75C-1 (0.20, 0.20)

Response Status C

ACCEPT IN PRINCIPLE.

In addition to the Tables the commenter refers to, the same change is applied to Table 60-

C/ 00 SC 0

C/ 1 SC 1.4 Ganga, Ilango	P 13 Intel	L 1	# 1030	<i>Cl</i> 30 Ganga, Ilango	SC 30.5.1.1.2	P 13 Intel	L 3	# 1031
	Comment Status A Clause 1 (e.g. 1.4) efinitions for 1000BASE-PX eric definition for PX PHYs.	30, PX40 etc., or	alternatively update		mess up of tab editing instructi emedy	Comment Status F formatting in the base on to also include fixin	e document for all th	e rows in 30.5.1.1.2. ue in the base document.
				Response REJECT.		Response Status	;	
SuggestedRemedy As per comment Response	Response Status C			Editing in	struction is no	changed. Just tab for	matting should be c	orrected.
ACCEPT IN PRINCIPLE See #997 resolution.	Ξ.							
C/ 30 SC 30.5.1.1.2 Thomas McDermott	P 13 Fujitsu Netwo	L 1 rk Comm	# 46					
Comment Type E The nomenclature chose In the previous edition, t kilometers.	Comment Status A en for describing the new al the nomenclature indicated	/AU type may be the range of the l	MAU e confusing. EPON aMAU in					
	r example refers to a 10 km r example refers to a 20km s							
the span for both is 20 k	omenclature 1000GBASE-P2 rm. make the assumption that th							
Are 30 and 40 the best ;	and most proper designator	\$?						
This concern is purely concern spurely concerned to the second se	osmetic to the draft							
Response ACCEPT IN PRINCIPLE	Response Status C E.							
See #44 resolution								
TYPE: TR/technical required	d ER/editorial required GR/				l/unacticfied 7		C/ 30	Page 2 of 31

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 30 SC 30.5.1.1.2 Page 2 of 31 22-01-2013 12:11:05

										-					
CI 30	SC	30.5.1.1.2		P 14	L 19	# 44		C/ 45	SC	45.2.1.78.4	. P		L	# 45	
lajducze	enia, Mar	ek		ZTE Corporat	tion			Wael Willi	am Dial	b	Broa	adcom			
ommen	nt Type	т	Comment S	Status A			MAU	Comment		TR	Comment Statu				
dista	nce supp	ported by P		0 devices is id	-PX40D are ider lentical. The sar									mber to implement M lest is to implement th	
	-		IUUUDASE-P.	X400				Suggeste		,					
00	edRemed	•	ecific MALL tv	nes introduces	s by 802.3bk as	follows:					ith the succgested /maint/requests/r			d in	
1000	BASE-P	X30D One			T 20km, at least		as	Response		20002.01g/0	Response Status	_	<i></i>		
	specified in Clause 60 1000BASE-PX30U One single-mode fiber OMP ONU 20km, at least 1:32 split PHY as							ACCE							
		Clause 60	Single-mode		io zokili, at leas	t 1.52 Split 111	a5								
		X40D One Clause 60	single-mode	fiber OMP OL	T 20km, at least	1:64 split PHY	as								
			single-mode	fiber OMP ON	IU 20km, at leas	t 1:64 split PHY	as								
spec	ified in C	Clause 60	•												
Respons			Response S	tatus C											
ACC	EPT IN F	PRINCIPLE													
1000 supp 1000	BASE-P Porting the BASE-P	X10D One e distance X10U One	single-mode to of at least 10 single-mode to	km, and the s fiber OMP ON	follows: T PHY, as speci plit of at least 1: IU PHY, as spec plit of at least 1:	16 split ;ified in Clause 6									
supp 1000	orting the	e distance X20U One	of at least 20 single-mode	km, and the s fiber OMP ON	T PHY, as speci plit of at least 1: IU PHY, as spec plit of at least 1:	16 split ;ified in Clause 6									
supp 1000	orting the	e distance X30U One	of at least 20 single-mode	km, and the s fiber OMP ON	T PHY, as speci plit of at least 1: IU PHY, as spec plit of at least 1:	32 split ified in Clause 6									
supp 1000	orting the	e distance X40U One	of at least 20 single-mode	km, and the s fiber OMP ON	T PHY, as speci plit of at least 1: IU PHY, as spec	64 split ;ified in Clause 6									

supporting the distance of at least 20 km, and the split of at least 1:64 split

C/ 45 SC 45.2.1.78.4

C/ 56	SC 56.1.3	Р	L	# 99	7
John D'Am	nbrosia	Dell			

Comment Type ER Comment Status A

As the commenter looked at Clause 1.4 it was noted that the entry for 10GBASE-PR is simply noted as "Physical Layer specification for a 10 Gb/s (10/10G-EPON) point-tomultipointlink over one single-mode optical fiber." However, review of the text in 56.1.3 and Table 56-1 seems to indicate that it 10GBASE-PR is not a single specification, as there are a multitude of variants of the 10GBASE-PR. The definition needs to be modified to accurately reflect this issue.

All Physical layer specification names should be cross-correlated to section 1.4 to ensure that accurate definitions have been provided.

SuggestedRemedy

Modify definition of 1.4.42 1.4.42 10GBASE-PR: IEEE 802.3 Physical Layer specification for a 10 Gb/s (10/10G-EPON) point-tomultipoint link over one single-mode optical fiber. NOTE—See IEEE Std 802.3 Clause 75, Clause 76, and Clause 77.

То

1.4.42 10GBASE-PR: IEEE 802.3 Physical Layer specifications for a 10 Gb/s (10/10G-EPON) point-tomultipoint link over one single-mode optical fiber.

NOTE—See Table 56-1, IEEE Std 802.3 Clause 75, Clause 76, and Clause 77.

Response Status W

Review all PHY names in 802.3bk against Clause 1.4 to ensure that they are accurately described.

Response

ACCEPT IN PRINCIPLE.

1. Add the text of 1.4.26, 1.4.27, 1.4.42, and 1.4.43 of IEEE Std 802.3-2012 to the next draft of P802.3bk.

2. Change the text of 1.4.42 and 1.4.43 to:

===

1.4.42:

A collection of IEEE 802.3 Physical Layer specifications for a 10 Gb/s (10/10G-EPON) point-to-multipoint link over one single-mode optical fiber. NOTE-See IEEE Std 802.3, Table 56-1, Clause 75, Clause 76, and Clause 77

1.4.43:

A collection of IEEE 802.3 Physical Layer specifications for a 10 Gb/s downstream, 1 Gb/s upstream (10/1G-EPON) point-to-multipoint link over one single-mode optical fiber.

NOTE-See IEEE Std 802.3, Table 56-1, Clause 75, Clause 76, and Clause 77 ===

3. Change the definition of 1.4.26 to:

A collection of IEEE 802.3 Physical Layer specifications for a 1000 Mb/s point-to-multipoint link over one single-mode optical fiber. NOTE-See IEEE Std 802.3, Table 56-1, Clause 60, Clause 65, and Clause 64.

4. Delete the definition of 1.4.27

	SC 5	6.1.3	P 2	:1	L 12	# 37
Trowbridg	e, Steve		Alcat	el-Lucent		
Comment	Туре	E (Comment Status	R		
	raph sho al Networ		stent with respec	ct to using '	"PON" or spe	elling out "Passive
Suggestee	dRemedy	/				
	the pre-e same.	existing text	all spells out "Pa	ssive Optic	al Networks	', the added text shoul
Response	•	R	esponse Status	С		
REJE	CT.					
			ON" is used from of IEEE Std 802		d appearance	e of "Passive Optical
C/ 56	SC 5	6.1.3	P 2	1	L 5	# 17
Anslow, P Comment		E (Ciena Comment Status	-		
Comment The e parag Likew	<i>Type</i> diting ins raph of 5 ise, the e	truction says 6.1.3 is showed	Comment Status s: "Change text in wn. ction on line 17 s	A n 56.1.3 as		w," but only the third
Comment The e parag Likew lettere	<i>Type</i> diting ins raph of 5 ise, the e ed list in 5	truction says 6.1.3 is showed iting instruction 56.1.3 is showed	Comment Status s: "Change text in wn. ction on line 17 s	A n 56.1.3 as		
Comment The e parag Likew lettere Suggestee	<i>Type</i> diting ins raph of 5 ise, the e ed list in 5 <i>dRemedy</i> ge the ed	truction says 6.1.3 is show editing instru- 56.1.3 is sho	Comment Status s: "Change text in wn. ction on line 17 s wn.	A n 56.1.3 as ays "Chan	ge the text in	
Comment The e parag Likew lettere Suggestee Chang follow Chang suppo	Type diting ins raph of 5 ise, the e d list in 5 dRemedy ge the ed s," ge the ed rted by E	truction says 6.1.3 is showed titing instruct 6.1.3 is showed titing instruct iting instruct PON in 56.	Comment Status s: "Change text in wn. ction on line 17 s wn. ion on line 5 to: '	A n 56.1.3 as ays "Chang 'Change th	ge the text in e third parag he lettered li	56.1.3" but only the
Comment The e parag Likew lettere Suggestee Chang follow Chang suppo	Type diting ins raph of 5 ise, the e ed list in 5 d <i>Remedy</i> ge the ed s," ge the ed rted by E d) and h	truction says 6.1.3 is show diting instruct 56.1.3 is show iting instruct iting instruct PON in 56.1) into the list	Comment Status s: "Change text in wn. ction on line 17 s wn. ion on line 5 to: " ion on line 17 to: 1.3, adding desci	A n 56.1.3 as cays "Chang 'Change th "Change t ription of Pl	ge the text in e third parag he lettered li	raph of 56.1.3 as

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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 56 SC 56.1.3 Page 4 of 31 22-01-2013 12:11:05

C/ 56 SC 56.1.3	P 23	L 13	# 18	C/ 56	SC 56.1.3	P 29	L 23	# 1014	
Anslow, Pete	Ciena			Law, David		HP			
21	omment Status A			Comment T		omment Status A			
In Table 56-1, the rows for 1 Mb/s" respectively where the However, this text has not be underline font, but was incom 3.2. This error is being corrected remove the underline in P802	"Mb/s" is shown in une een added by the 802.3 rectly shown in underlir in the published versio	derline font. bk amendment a ne font in the 802	as implied by the 2.3 revision document D	system for P2F clauses '1000B 3 'Nom	s' to read 'Table 56-2 P systems, while Tabl s for P2MP systems.' ASE-PX20-D' and '10 enclature and clause	nged the last paragraph specifies the correlation e 56-3 specifies the corr deleted the rows '1000l 000BASE-PX20-U' from correlation for P2MP sy	between nome elation between 3ASE-PX10-D', Fable 56-2 and i stems'.	nclature and clauses nomenclature and '1000BASE-PX10-U', nserted a new table 56-	
uggestedRemedy						0 columns '1000BASE-P / should have been dele			
As P802.3bk is an amendme these 2 instances of "Mb/s" i		sion of IEEE Sto	l 802.3-2012, show			one for P2P, one for P2I	0	e other changes to	
Response Res ACCEPT.	sponse Status C			PMD' h		60 columns '1000BASE- able 56-3 'Nomenclature IY rows.			
C/ 56 SC 56.1.3	P 23	L 33	# 38	Suggested	Remedy				
rowbridge, Steve	Alcatel-Lucer	ıt				ause 60 columns '1000E			
2nd line of the table - right bo	omment Status A order line width should	match the rest o	f the table boundary.			for P2MP PMDs to a tab ween nomenclature and			
SuggestedRemedy Fix the line width on the right	t border.					1000BASE-PX10 PMD', -PX40 PMD' are deleted		20 PMD', 1000BASE-	
Response Res ACCEPT.	sponse Status C			[2] The system		changed to read 'Nomer	iclature and clau	se correlation for P2P	
				Response ACCEF		sponse Status C			
				C/ 56 Winkel, Luc	SC Table 56-1 dwig	P 23 Siemens AG	L 19	# 9	
				Comment T The inc		omment Status R Ild be part of the Table a	nd not outside tl	ne Table.	
				Suggested Move t		n a merged last line of th	e Table.		
				Response REJEC	Re	sponse Status C			
				The text in the footnote is already merged and a part of the Table. The current format is consistent with the style manual and published version (2012) of the standard and as such, no modification will be made.					
TYPE: TR/technical required ER						C/56 drawn SC Ta		Page 5 of 31 22-01-2013 12:1	

SORT ORDER: Clause, Subclause, page, line

C/ 60 SC 1 Remein, Duane	P 25 L 15 Futurewei Technologie	# 1005	Cl 60 SC Remein, Duane	1.1	P 26 Futurewei Te	L 32 chnologie	# 1000
Comment Type E	Comment Status A to "a reach of" in 2 places in the para (line a	5 & 17).	Comment Type As written this		Comment Status R PMDs have objectives of "1	Ũ	20 km on one single-
SuggestedRemedy per comment			SuggestedRemed	dy	fiber split ratio of 1:64."		
Response ACCEPT.	Response Status C		Reword para <i>Response</i> REJECT.	so objectiv	re for each PMD are clear. Response Status W		
C/ 60 SC 1 Remein, Duane Comment Type E	P 25 L 24 Futurewei Technologie Comment Status A	# 1006	Text was alre	concerns	d at least 4 times (802.3bh, on wording. Nobody has an		
Change "This clause s single-mode fiber med cuggestedRemedy	specifies the single-mode fiber medium" to " lium"	This clause specifies a	Cl 60 SC Remein, Duane	1.4	P 27 Futurewei Te	L 14 chnologie	# 1001
per comment Response ACCEPT.	Response Status C		SuggestedRemed	dy	Comment Status A ble should be underlined.		
/ 60 SC 1 emein, Duane	P 26 L 13 Futurewei Technologie	# [<u>1007</u>	underline ent <i>Response</i> ACCEPT IN I		Response Status C		
<i>comment Type</i> E The table would be mo direction" rather than e	Comment Status A pre readable if note "a" was referenced to th each entry of US/DS.	DS/US, footnote a e row header "Transmit	See resolutio		0.00		# [1000]
uggestedRemedy	n "Transmit direction" and remove from "US	& "DS"	Remein, Duane	4A.1	P 28 Futurewei Ter	L 9 chnologie	# 1002
Pesponse ACCEPT.	Response Status C				Comment Status R cessively broad, surely we c cal Spectrum than we coiuld		
				- 1360 to 1	290-1330 (same as PRX40- Fig 60-4a as appropriate.	U), remove rows	as appropriate in
			Response REJECT.		Response Status W		
			Implementing become non-		nent would mean that existir	ng PX30-U imple	mentations might
			Related com	ment: #992			
	ed ER/editorial required GR/general requires spatched A/accepted R/rejected RESPO			satisfied Z	/withdrawn SC 44		Page 6 of 31 22-01-2013 12:11

SORT ORDER: Clause, Subclause, page, line

C/ 60 SC 4b.1	P 31	L 19	# 5	C/ 60	SC 4b.2	P 32	L 15	# 4
Guohua, Kuang	ZTE Cor	poration		Guohua, k	Kuang	ZTE Corpora	tion	
so we suggest to at OLT side: (Rx) Dama at ONU side: (Tx)	Comment Status A inimum channel insertion lo change US parameter of PX average receive power(max ge threshold (max) from -3 Average launch power(max for PX40 US = 6-(-12)= 18	ss for PX40 as 18 df 40 in Table 60-8e.) from -8 dBm to -12 8 dBm to -6 dBm <) from 7 dBm to 6	dBm	so we at OL at ON	iding to the min e suggest to ch T side: (Rx) av Damage NU side: (Tx): A	Comment Status A mum channel insertion loss fo ange US parameter of PX40 in erage receive power(max) from threshold (max) from -3 dBn overage launch power(max) from the PX40 US = 6-(-12)= 18 dB is	1 Table 60-8e. n -8 dBm to -12 d n to -6 dBm rom 7 dBm to 6	dBm
SuggestedRemedy				Suggestee	dRemedy			
	aunch power (max) for 1000 _Kuang_1.pdf for details.	BASE-PX40-U from	"7" to "6".			eshold (max) for 1000BASE-P2 uang_1.pdf for details.	X40-D from "-3" t	o "-6".
Response ACCEPT.	Response Status C			Response ACCE		Response Status C		
C/ 60 SC 4b.2	P 32	L 14	# 3	C/ 60	SC 5	P 33	L 7	# 1003
Guohua, Kuang	ZTE Cor	poration		Remein, E	Duane	Futurewei Te	chnologie	
Comment Type T	Comment Status A			Comment	Type E	Comment Status A		DS/US, footnote a
so we suggest to	inimum channel insertion lo change US parameter of PX	40 in Table 60-8e.		The table would be more readable if note "a" was referenced to thetable title rather than each entry of US/DS.				
Dama	average receive power(max ge threshold (max) from -3 : Average launch power(ma	dBm to -6 dBm		<i>Suggestee</i> See T		n example of how you've done	this before.	
now the mini CHII	for PX40 US = 6-(-12)= 18	dB is satisfied.		Response)	Response Status C		
SuggestedRemedy				ACCE	PT IN PRINCI	PLE.		
	eceive power (max) for 1000 _Kuang_1.pdf for details.	BASE-PX40-D from	"-8" to "-12" .	Add s	uperscript "a" ii	n Description column, and strik	e "a" in DS and	US columns.
Response	Response Status C			Relate	ed comment: #'	007		
ACCEPT.	-			i velate		007		

CI 60 SC 5

fourth sentence of the se	Ciena Comment Status A ain upgrade possibilities f cond paragraph of 60.1 in sing from the D 2.0 amend strikethrough font.		km PONs." is the	Law, David Comment Type For consister	Е	HP Comment Status A		IE
The text "This allows cerr fourth sentence of the se However, this text is miss then it must be shown in SuggestedRemedy	ain upgrade possibilities f cond paragraph of 60.1 in sing from the D 2.0 amend		km PONs." is the	<i>,</i> ,				IE
fourth sentence of the se However, this text is miss then it must be shown in SuggestedRemedy	cond paragraph of 60.1 in sing from the D 2.0 amend		km PONs." is the	For consiste				
then it must be shown in SuggestedRemedy				it already is f		est that reference to IEC stand and PX40.	lard be included	I for PX10 and PX20 as
SuggestedRemedy		Iment. If it is prop	bosed to be deleted,	SuggestedReme	edy			
	5			Chnage 'B1.	1, B1.3 S	MF' is changed to read 'IEC 60	0793–2 B1.1, B [.]	1.3 SMF'.
	rikethrough or normal font			Response		Response Status C		
Response	Response Status C			ACCEPT.				
ACCEPT IN PRINCIPLE	,			C/ 60 SC	60.1	P 26	L 7	# 1039
A del the fellowing tout in			anh af CO 4.	Kramer, Glen		Broadcom		
	normal font at the end of th ade possibilities from 10 k			Comment Type	Е	Comment Status A		
# 60 SC 60.1	P 26	L 12	# 20	Fiber types a		ed differently for PX10/PX20 c		
nslow, Pete	Ciena		# 20	one case "IE other.	C 60793"	is listed, in the other it is not.	G.652 is listed	for one, but not for the
Comment Type E	Comment Status A			SuggestedReme	du			
In Table 60-1:	Comment Status A			00		K10/PX20 column		
in the row "Transmit direc	ction", "Upstream" has bee			Response		Response Status C		
	changed to "DS" (2 instanted for the full versions s			ACCEPT IN	PRINCIP	,		
Same issue in Table 60-			in suite in ough fort.		-			
Also in Table 60-1 footn	ote d is shown as all under	line font but "The	a differential insertion	See commer	nt #990.			
loss for a link is the differ	ence between the maximu	im and minimum	channel insertion loss"	C/ 60 SC	60.10.3	P 38	L 11	# 1033
	n the base version, so this	should not be un	derlined.	Ganga, Ilango		Intel		
SuggestedRemedy				Comment Type	Е	Comment Status R		
Show the deleted "pstrea	m" and "ownstream" in str	ikethrough font h	ere and in Table 60-9.	Add missing	cross-ref	erences to 60.3 and 60.4 in ta	ble rows 2 to 5.	
Show the unchanged par	t of footnote d in normal fo	ont.		SuggestedReme	edy			
Response	Response Status C			As per comn	nent			
ACCEPT.			Response REJECT.		Response Status C			
				Missing cros	s-referen	ces will be added at the next re	evision of 802.3	Std.

C/ 60 SC 60.10.3

CI 60	SC 60.10.3	P 38	L 20	# 1024
Law, David		HP		

Comment Type **T** Comment Status A

Items PX30U and PX30D have exactly the same feature, that is '1000BASE-PX30-D or 1000BASE-PX30-U PMD', reference exactly the same subclause 60.4a, and have exactly the same Value/Comment, that is 'Device supports 20 km', hence there is no difference between the two items. In addition the '1000BASE-PX30-U' and '1000BASE-PX30-D PMD' are not listed anywhere in the Major capabilities/options table.

PX30U however is used to predicate 1000BASE-PX30-U features, see subclause 60.10.4.5b 'PMD to MDI optical specifications for 1000BASE-PX30-U', therefore it would seem that '1000BASE-PX30-U' and not '1000BASE-PX30-D' should appear in the PX30U feature column. Similarly PX30D is used to predicate 1000BASE-PX30-D PMD features, see subclause 60.10.4.5a 'PMD to MDI optical specifications for 1000BASE-PX30-D', therefore it would seem that '1000BASE-PX30-D PMD' and not '1000BASE-PX30-U PMD' should appear in the PX30D feature column.

Similar issues seem to exist for all items with status O/1 in this table, including the existing items found in IEEE Std 802.3-2012, as well as all the items with status O/1 in the table in subclause 75.10.3 'Major capabilities/options'.

SuggestedRemedy

In subclause 60.10.3 'Major capabilities/options':

[1] Item PX10U, change '1000BASE-PX10-D or 1000BASE-PX10-U PMD' to read '1000BASE-PX10-U or 1000BASE-PX10-U PMD'.

[2] Item PX10D, change '1000BASE-PX10-D or 1000BASE-PX10-U PMD' to read '1000BASE-PX10-D or 1000BASE-PX10-D PMD'.

[3] Item PX20U, change '1000BASE-PX20-D or 1000BASE-PX20-U PMD' to read '1000BASE-PX20-U or 1000BASE-PX20-U PMD'.

[4] Item PX20D, change '1000BASE-PX20-D or 1000BASE-PX20-U PMD' to read '1000BASE-PX20-D or 1000BASE-PX20-D PMD'.

[5] Item PX30U, change '1000BASE-PX30-D or 1000BASE-PX30-U PMD' to read '1000BASE-PX30-U or 1000BASE-PX30-U PMD'.

[6] Item PX30D, change '1000BASE-PX30-D or 1000BASE-PX30-U PMD' to read '1000BASE-PX30-D or 1000BASE-PX30-D PMD'.

[7] Item PX40U, change '1000BASE-PX40-D or 1000BASE-PX40-U PMD' to read '1000BASE-PX40-U or 1000BASE-PX40-U PMD'.

[8] Item PX40D, change '1000BASE-PX40-D or 1000BASE-PX40-U PMD' to read '1000BASE-PX40-D or 1000BASE-PX40-D PMD'.

In subclause 75.10.3 'Major capabilities/options':

[1] Item PR10U, change '10GBASE-PR-D1 or 10GBASE-PR-U1 PMD' to read '10GBASE-PR-U1 or 10GBASE-PR-U1 PMD'.

[2] Item PR10D, change '10GBASE-PR-D1 or 10GBASE-PR-U1 PMD' to read '10GBASE-PR-D1 or 10GBASE-PR-D1 PMD'.

[3] Item PR20D, change '10GBASE-PR-D2 or 10GBASE-PR-U1 PMD' to read '10GBASE-

PR-D2 or 10GBASE-PR-D2 PMD'.

[4] Item PR30U, change '10GBASE-PR-D3 or 10GBASE-PR-U3 PMD' to read '10GBASE-PR-U3 or 10GBASE-PR-U3 PMD'.

[5] Item PR30D, change '10GBASE-PR-D3 or 10GBASE-PR-U3 PMD' to read '10GBASE-PR-D3 or 10GBASE-PR-D3 PMD'.

[6] Item PR40U, change '10GBASE-PR-D4 or 10GBASE-PR-U4 PMD' to read '10GBASE-PR-U4 or 10GBASE-PR-U4 PMD'.

[7] Item PR40D, change '10GBASE-PR-D4 or 10GBASE-PR-U4 PMD' to read '10GBASE-PR-D4 or 10GBASE-PR-D4 PMD'.

[8] Item PRX10U, change '10/1GBASE-PRX-D1 or 10/1GBASE-PRX-U1 PMD' to read '10/1GBASE-PRX-U1 or 10/1GBASE-PRX-U1 PMD'.

[9] Item PRX10D, change '10/1GBASE-PRX-D1 or 10/1GBASE-PRX-U1 PMD' to read '10/1GBASE-PRX-D1 or 10/1GBASE-PRX-D1 PMD'.

[10] Item PRX20U, change '10/1GBASE-PRX-D2 or 10/1GBASE-PRX-U2 PMD' to read '10/1GBASE-PRX-U2 or 10/1GBASE-PRX-U2 PMD'.

[11] Item PRX20D, change '10/1GBASE-PRX-D2 or 10/1GBASE-PRX-U2 PMD' to read '10/1GBASE-PRX-D2 or 10/1GBASE-PRX-D2 PMD'.

[12] Item PRX30U, change '10/1GBASE-PRX-D3 or 10/1GBASE-PRX-U3 PMD' to read '10/1GBASE-PRX-U3 or 10/1GBASE-PRX-U3 PMD'.

[13] Item PRX30D, change '10/1GBASE-PRX-D3 or 10/1GBASE-PRX-U3 PMD' to read '10/1GBASE-PRX-D3 or 10/1GBASE-PRX-D3 PMD'.

[14] Item PRX40U, change '10/1GBASE-PRX-D4 or 10/1GBASE-PRX-U4 PMD' to read '10/1GBASE-PRX-U4 or 10/1GBASE-PRX-U4 PMD'.

[15] Item PRX40D, change '10/1GBASE-PRX-D4 or 10/1GBASE-PRX-U4 PMD' to read '10/1GBASE-PRX-D4 or 10/1GBASE-PRX-D4 PMD'.

[16] Item PR20U should be deleted as there is no such PHY/PMD as 10GBASE-PR-U2. С

Response	Response Status
----------	-----------------

ACCEPT IN PRINCIPLE.

In subclause 60.10.3 'Major capabilities/options':

[1] Item PX10U, change '1000BASE-PX10-D or 1000BASE-PX10-U PMD' to read '1000BASE-PX10-U PHY or 1000BASE-PX10-U PMD' [2] Item PX10D, change '1000BASE-PX10-D or 1000BASE-PX10-U PMD' to read '1000BASE-PX10-D PHY or 1000BASE-PX10-D PMD' [3] Item PX20U, change '1000BASE-PX20-D or 1000BASE-PX20-U PMD' to read '1000BASE-PX20-U PHY or 1000BASE-PX20-U PMD' [4] Item PX20D, change '1000BASE-PX20-D or 1000BASE-PX20-U PMD' to read '1000BASE-PX20-D PHY or 1000BASE-PX20-D PMD' [5] Item PX30U, change '1000BASE-PX30-D or 1000BASE-PX30-U PMD' to read 1000BASE-PX30-U PHY or 1000BASE-PX30-U PMD' [6] Item PX30D, change '1000BASE-PX30-D or 1000BASE-PX30-U PMD' to read '1000BASE-PX30-D PHY or 1000BASE-PX30-D PMD' [7] Item PX40U, change '1000BASE-PX40-D or 1000BASE-PX40-U PMD' to read '1000BASE-PX40-U PHY or 1000BASE-PX40-U PMD' [8] Item PX40D, change '1000BASE-PX40-D or 1000BASE-PX40-U PMD' to read '1000BASE-PX40-D PHY or 1000BASE-PX40-D PMD'

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general C/ 60 Page 9 of 31 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 60.10.3 22-01-2013 12:11:05 SORT ORDER: Clause, Subclause, page, line

In subclause 75.10.3 'Major capabilities/options':

[1] Item PR10U, change 10GBASE-PR-D1 or 10GBASE-PR-U1 PMD' to read 10GBASE-PR-U1 PHY or 10GBASE-PR-U1 PMD'.

[2] Item PR10D, change '10GBASE-PR-D1 or 10GBASE-PR-U1 PMD' to read '10GBASE-PR-D1 PHY or 10GBASE-PR-D1 PMD'.

[3] Item PR20D, change '10GBASE-PR-D2 or 10GBASE-PR-U2 PMD' to read '10GBASE-PR-D2 PHY or 10GBASE-PR-D2 PMD'.

[4] Item PR30U, change '10GBASE-PR-D3 or 10GBASE-PR-U3 PMD' to read '10GBASE-PR-U3 PHY or 10GBASE-PR-U3 PMD'.

[5] Item PR30D, change '10GBASE-PR-D3 or 10GBASE-PR-U3 PMD' to read '10GBASE-PR-D3 PHY or 10GBASE-PR-D3 PMD'.

[6] Item PR40U, change '10GBASE-PR-D4 or 10GBASE-PR-U4 PMD' to read '10GBASE-PR-U4 PHY or 10GBASE-PR-U4 PMD'.

[7] Item PR40D, change '10GBASE-PR-D4 or 10GBASE-PR-U4 PMD' to read '10GBASE-PR-D4 PHY or 10GBASE-PR-D4 PMD'.

[8] Item PRX10U, change '10/1GBASE-PRX-D1 or 10/1GBASE-PRX-U1 PMD' to read '10/1GBASE-PRX-U1 PHY or 10/1GBASE-PRX-U1 PMD'.

[9] Item PRX10D, change '10/1GBASE-PRX-D1 or 10/1GBASE-PRX-U1 PMD' to read '10/1GBASE-PRX-D1 PHY or 10/1GBASE-PRX-D1 PMD'.

[10] Item PRX20U, change '10/1GBASE-PRX-D2 or 10/1GBASE-PRX-U2 PMD' to read '10/1GBASE-PRX-U2 PHY or 10/1GBASE-PRX-U2 PMD'.

[11] Item PRX20D, change '10/1GBASE-PRX-D2 or 10/1GBASE-PRX-U2 PMD' to read '10/1GBASE-PRX-D2 PHY or 10/1GBASE-PRX-D2 PMD'.

[12] Item PRX30U, change '10/1GBASE-PRX-D3 or 10/1GBASE-PRX-U3 PMD' to read '10/1GBASE-PRX-U3 PHY or 10/1GBASE-PRX-U3 PMD'.

[13] Item PRX30D, change '10/1GBASE-PRX-D3 or 10/1GBASE-PRX-U3 PMD' to read '10/1GBASE-PRX-D3 PHY or 10/1GBASE-PRX-D3 PMD'.

[14] Item PRX40U, change '10/1GBASE-PRX-D4 or 10/1GBASE-PRX-U4 PMD' to read '10/1GBASE-PRX-U4 PHY or 10/1GBASE-PRX-U4 PMD'.

[15] Item PRX40D, change '10/1GBASE-PRX-D4 or 10/1GBASE-PRX-U4 PMD' to read '10/1GBASE-PRX-D4 PHY or 10/1GBASE-PRX-D4 PMD'.

Delete PR20U as there is no such PHY/PMD as 10GBASE-PR-U2.

Change the values for the subclause columns in the PICS table in 75.10.3 as follows:

Change "75.4, 75.5" to "75.5" for following items: PR10U PR30U PR40U PRX10U PRX20U PRX20U PRX30U PRX40U

Change "75.4, 75.5" to "75.4" for following items: PR10D PR20D PR30D

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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 60 SC 60.10.4.5d Page 10 of 31 22-01-2013 12:11:05

PR40D	
PRX10D	
PRX20D	
PRX30D	
PRX40D	

Fix also text in Feature for PX20U2 item in 60.10.4.5. Change "1000BASE-PX20-D receiver" to "1000BASE-PX20-U receiver"

CI 60	SC 60.10.4.5d	P 40	L 8	# 1016
Law, David		HP		

Comment Type T Comment Status A

Shouldn't the feature for Item 'PX40U2' be '1000BASE-PX40-U receiver' (not 1000BASE-PX40-D) since subclause 60.10.4.5d is titled 'PMD to MDI optical specifications for 1000BASE-PX40-U' and Table 60-8e reference in the value/comment is '... 1000BASE-PX40-U receive characteristics'.

SuggestedRemedy

Change '1000BASE-PX40-D receiver' to read '1000BASE-PX40-U receiver'.

Response Status C

ACCEPT.

Response

C/ 60	SC 60.4a.1	P 27	L 53	# 9	994
Law, David		HP			

Comment Type T Comment Status A

The text in subclause 60.4a.1 'Transmitter optical specifications' states that 'The 1000BASE-PX30-D and 1000BASE-PX30-U transmitter's signaling speed, operating wavelength, spectral width, average launch power, extinction ratio, return loss tolerance, OMA, eye and TDP shall meet the specifications defined in Table 60-8a ...' and that 'Its RIN15 OMA should meet the value listed in Table 60-8a ...'. I read this to state that the signaling speed, operating wavelength, spectral width, average launch power, extinction ratio, return loss tolerance, OMA, eye and TDP values in Table 60-8a are normative, and that the RIN15 OMA value is recommended.

Looking at Table 60-8a there appeared to be a number of other parameters not covered by the text of subclause 60.4a.1, these are Ton, Toff, Optical return loss of ODN and Transmitter reflectance. However the PICS in subclause 60.10.4.5a 'PMD to MDI optical specifications for 1000BASE-PX30-D' item 'PX30D1', '1000BASE-PX30-D transmitter' has a Value/Comment that reads 'Meets specifications in Table 60-8a' and a status of 'PX30D:M' which implies all the specifications in Table 60-8a have to be met and are therefore normative.

SuggestedRemedy

[1] Add text to subclause 60.4a.1 that makes it clear if Ton, Toff, Optical return loss of ODN and Transmitter reflectance are normative as well. I would suggest the best approach would be to state that the specification in Table 60-8a are normative for a 1000BASE-PX30 transmitter with the exception of a list of items that are just recommendations, such as RIN15 OMA, rather than separate lists of normative requirements and exceptions which risks an item being missed off.

[2] The PICS should be updated so that items in Table 60-8a that are recommendations, and therefore are not normative, such as RIN15 OMA, are marked with a status of O rather than M. Assuming that RIN15 OMA is the only non-normative item in Table 60-8a the items would be:

60.10.4.5a PMD to MDI optical specifications for 1000BASE-PX30-D

Item: PX30D1 Feature: 1000BASE-PX30-D transmitter Subclause: 60.4a.1 Value/Comment: Meets normative specifications in Table 60-8a Status: PX30D:M Support: Yes [] N/A []

Item: PX30D2 Feature: 1000BASE-PX30-D transmitter RIN15 OMA Subclause: 60.4a.1 Value/Comment: Meets the RIN15 OMA specification in Table 60-8a Status: PX30D:O Support: Yes [] No [] N/A [] Renumber subsequent PICS items as required.

Subclause 60.10.4.5b PMD to MDI optical specifications for 1000BASE-PX30-U

Item: PX30U1 Feature: 1000BASE-PX30-U transmitter Subclause: 60.4a.1 Value/Comment: Meets normative specifications in Table 60-8a Status: PX30U:M Support: Yes [] N/A []

Item: PX30U2 Feature: 1000BASE-PX30-U transmitter RIN15 OMA Subclause: 60.4a.1 Value/Comment: Meets the RIN15 OMA specification in Table 60-8a Status: PX30U:O Support: Yes [] No [] N/A []

Renumber subsequent PICS items as required.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change the first two sentences of 60.4a.1 as follows:

From:

"The 1000BASE-PX30-D and 1000BASE-PX30-U transmitter's signaling speed, operating wavelength, spectral width, average launch power, extinction ratio, return loss tolerance, OMA, eye and TDP shall meet the specifications defined in Table 60–8a per measurement techniques described in 60.7. Its RIN15OMA should meet the value listed in Table 60–8a per measurement techniques described in 60.7.7"

to

"The 1000BASE-PX30-D and 1000BASE-PX30-U transmitter's specifications described in Table 60-8a are normative requirement, per measurement techniques described in 60.7, with the exception of RIN15OMA which is an optional requirement, per measurement techniques described in 60.7.7."

Change the tables in 60.10.4.5a and 60.10.4.5b per commenter's suggestion.

Similar changes need to be applied to subclauses describing PX10 and PX20 transmitter specifications, as well as associated PICS. Subclause 60.3.1 and 60.4.1, as well as 60.10.4.2, 60.10.4.3, 60.10.4.4, and 60.10.4.5 will be added to D2.1 with appropriate changes.

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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 60 SC 60.4a.1 Page 11 of 31 22-01-2013 12:11:05

<i>Cl</i> 60 Ganga, Ilar	SC 60.4a.1 ngo	P 28 Intel	L 22	# 1032	<i>Cl</i> 60 Mark, Lauba	SC 60 Ich).4a.1	P 28 Broadcom Co	L 38 prporation	# 13
	es 60-8a c, d ar	Comment Status A nd e, abbreviation N.A. is use			Comment T Lacking		E Table 6	Comment Status A 0-8b title or additional in FIg	ure 60-4a?	Title of Table 60-8
the doc S <i>uggestedl</i>		A to indicate not applicable. (Change to N/A for	consistency.	SuggestedF Should	-		d Figure 60-4a agree on use	of "-U" in title?	
As per	comment				Response			Response Status C		
Response ACCEF	РТ.	Response Status C			ACCEP	T IN PR	RINCIPL	,		
		60-8, 60-8a, c, d, and e are c	changed to "N/A".		Change limits"	the title	e of Tab	le 60-8b to "Table 60–8b—1	000BASE-PX3	0-U transmitter spectral
Cl 60 Anslow, Pe	SC 60.4a.1 te	<i>P</i> 28 Ciena	L 38	# 21						
Comment 7	Type E	Comment Status A	cuments							
and the	e title should have the blank row	across pages, the "bottom ru ve "(continued)" after it on the - change the ruling thicknes:	e second page.							
Configu Uncheo Place t left of ti Insert io	ure the table to ck "Draw Botton he cursor at the he editing windo con. This will ac	have 1 "heading row" and the n Ruling on Last Sheet Only" end of table title on first pag ow). Highlight the "Table Con Id the (continued) on subseq	in Table designe je. Click on the Va itinuation" variable uent pages.	r. ariables tab (bottom e and click on the						
Remov Response	e the blank row	- change the ruling thickness Response Status C	s between rows to	o provide a separator.						
•	PT IN PRINCIPI	•								
Add a v	word "(continue)	have 1 "heading row" and the d)" at the end of the table title across pages, the "bottom ru	e spanning the se	cond page.						
		is. The blank row in Table 60								

C/ 60 SC 60.4a.1

C/ 60	SC 60.4b.1	P 31	L 5	# 995
Law, David		HP		

Comment Type T Comment Status A

The text in subclause 60.4b.1 'Transmitter optical specifications' states that transmitter's signaling speed, operating wavelength, Side Mode Suppression Ratio (min), average launch power, extinction ratio, return loss tolerance, OMA, eye and TDP shall meet the specifications defined in Table 60-8d ...' and that 'Its RIN15 OMA should meet the value listed in Table 60-8d ...'. I read this to state that the signaling speed, operating wavelength, Side Mode Suppression Ratio (min), average launch power, extinction ratio, return loss tolerance, OMA, eye and TDP values in Table 60-8d are normative, and that the RIN15 OMA value is recommended.

Looking at Table 60-8d there appeared to be a number of other parameters not covered by the text of subclause 60.4b.1, these are Ton, Toff, Optical return loss of ODN and Transmitter reflectance. However the PICS in subclause 60.10.4.5c 'PMD to MDI optical specifications for 1000BASE-PX40-D' item 'PX40D1', '1000BASE-PX40-D transmitter' has a Value/Comment that reads 'Meets specifications in Table 60-8d' and a status of 'PX40D:M' which implies all the specifications in Table 60-8d have to be met and are therefore normative.

A similar

SuggestedRemedy

[1] Add text to subclause 60.4b.1 that makes it clear if Ton, Toff, Optical return loss of ODN and Transmitter reflectance are normative as well. I would suggest the best approach would be to state that the specification in Table 60-8d are normative for a 1000BASE-PX40 transmitter with the exception of a list of items that are just recommendations, such as RIN15 OMA, rather than separate lists of normative requirements and exceptions which risks an item being missed off.

[2] The PICS should be updated so that items in Table 60-8d that are recommendations, and therefore are not normative, such as RIN15 OMA, are marked with a status of O rather than M. Assuming that RIN15 OMA is the only non-normative item in Table 60-8a the items would be:

Subclause 60.10.4.5c PMD to MDI optical specifications for 1000BASE-PX40-D

Item: PX40D1 Feature: 1000BASE-PX40-D transmitter Subclause: 60.4b.1 Value/Comment: Meets normative specifications in Table 60-8d Status: PX40D:M Support: Yes [] N/A []

Item: PX40D2 Feature: 1000BASE-PX40-D transmitter RIN15 OMA Subclause: 60.4b.1 Value/Comment: Meets the RIN15 OMA specification in Table 60-8d Status: PX40D:O Support: Yes [] No [] N/A []

Renumber subsequent PICS items as required.

Subclause 60.10.4.5d PMD to MDI optical specifications for 1000BASE-PX40-U

Item: PX40U1 Feature: 1000BASE-PX40-U transmitter Subclause: 60.4b.1 Value/Comment: Meets normative specifications in Table 60-8d Status: PX40U:M Support: Yes [] N/A []

Item: PX40U2 Feature: 1000BASE-PX40-U transmitter RIN15 OMA Subclause: 60.4b.1 Value/Comment: Meets the RIN15 OMA specification in Table 60-8d Status: PX40U:O Support: Yes [] No [] N/A []

Renumber subsequent PICS items as required.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change the first two sentences of 60.4b.1 as follows:

From:

"The 1000BASE-PX40-D and 1000BASE-PX40-U transmitter's signaling speed, operating wavelength, spectral width, average launch power, extinction ratio, return loss tolerance, OMA, eye and TDP shall meet the specifications defined in Table 60–8d per measurement techniques described in 60.7. Its RIN15OMA should meet the value listed in Table 60–8d per measurement techniques described in 60.7.7"

to

"The 1000BASE-PX40-D and 1000BASE-PX40-U transmitter's specifications described in Table 60-8d are normative requirement, per measurement techniques described in 60.7, with the exception of RIN15OMA which is an optional requirement, per measurement techniques described in 60.7.7."

Change the tables in 60.10.4.5c and 60.10.4.5d per commenter's suggestion.

Similar changes need to be applied to subclauses describing PX10 and PX20 transmitter specifications, as well as associated PICS. Subclause 60.3.1 and 60.4.1, as well as 60.10.4.2, 60.10.4.3, 60.10.4.4, and 60.10.4.5 will be added to D2.1 with appropriate changes.

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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 60 SC 60.4b.1 Page 13 of 31 22-01-2013 12:11:05

C/ 60	SC 60.4b.2	P 31	L 44	# 991	CI 6
Law, David		HP			Ans

Comment Type E Comment Status A

Subclause 60.4b.2 'Receiver optical specifications' states that 'The 1000BASE-PX40-D and 1000BASE-PX40-U receiver's signaling speed, operating wavelength, overload, sensitivity, reflectance and signal detect shall meet the specifications defined in Table 60-8e ...' and that 'Its stressed receive characteristics should meet the values listed in Table 60-8e ...' yet footnote b (a footnote to a table is normative) states 'The stressed receiver sensitivity is mandatory' and footnote c states 'Vertical eye closure penalty and the jitter specifications are test conditions for measuring stressed receiver sensitivity. They are not required characteristics of the receiver.'

Rather than this mix of text and footnotes, with for example footnote b calling out an item as normative that the text states is a recommended value, I suggest that it would be clearer to state that the specification in Table 60-8e are normative for a 1000BASE-PX40 receiver with the exception of a list of items that are just recommendations, and items that are just test conditions.

SuggestedRemedy

[1] Change subclause 60.4b.2 to read 'The 1000BASE-PX40-D and 1000BASE-PX40-U receiver shall meet the specifications defined in Table 60-8e per measurement techniques defined in 60.7.10 with the following exceptions. The Stressed receive sensitivity OMA (max) should meet the value listed in Table 60-8e per measurement techniques described in 60.7.11. Either the damage threshold included in Table 60-8e shall be met, or, the receiver shall be labeled to indicate the maximum optical input power level to which it can be continuously exposed without damage. The vertical eye-closure penalty, the stressed eye jitter, the jitter corner frequency and the sinusoidal jitter limits are test conditions for measuring stressed receiver sensitivity and are not required characteristics of the receiver.'.

[2] Delete footnote b and c.

[3] Make similar changes to subclause 60.4a.2

Response

ACCEPT IN PRINCIPLE.

Similar changes need to be applied to subclauses describing PX10 and PX20 transmitter specifications, as well as associated PICS. Subclause 60.3.2 and 60.4.2, as well as 60.10.4.2, 60.10.4.3, 60.10.4.4, and 60.10.4.5 will be added to D2.1 with appropriate changes.

Response Status C

Anslow, Pe	SC 60. te	.4b.2	P 32 Ciena	L 35	# 22
<i>Comment 7</i> In the b			omment Status A 0-8e "(0.05,0.15)" is m	issing a space (2	instances).
	e:).15)" to:	two places.			
Response ACCEF	ΥТ.	Res	sponse Status C		
C/ 60	SC 60.	.5	P 32	L 47	# 983
Booth, Brac	ł		Dell		
Suggestedl Shorter		"Illustrative c	hannels and penalties	(informative)".	
Response ACCEF	PT IN PRI		sponse Status C		
		of Subclause	e 60.5 to "Illustrative 1	000BASE-PX cha	annels and penalties
Change (inform Also, cl "Physic 1000B/ optical to	ative)" hange the cal Mediur ASE-PX20 networks)	e title of Clau m Dependen 0, 1000BASE)"		medium, type 10 E-PX40 (long wa	00BASE-PX10, velength passive

C/ **60** SC **60.5**

C/ 60 SC 60.5 P 33 Booth, Brad Dell	L1	# 984	C/ 60 SC 60.6 Booth, Brad	<i>P</i> 34 Dell	L 1	# 987
Comment Type E Comment Status A Table heading does not need to contain the name:	s of all the ports.		Comment Type E Tables 60-10 and 60-	Comment Status A 11 do not need to contain all t	he port names i	n the heading.
SuggestedRemedy Shorten table heading to read "Illustrative channel Response Response Status C ACCEPT IN PRINCIPLE.	insertion loss and	d penalties".		neading to be "Downstream jit stream jitter budget (informativ <i>Response Status</i> C		mative)" and Table 60-
Change table title to "Illustrative 1000BASE-PX ch	annel insertion lo	ss and penalties".				
CI 60 SC 60.5 P 33 Law, David HP Comment Type E Comment Status A	L 9	# 1009 IEC	"1000BASE-PX down and	able 60-10 and Table 60-11 to stream jitter budget (informati eam jitter budget (informative)	ve)"	
For consistency with Table 60-1, suggest that refe B1.1, B1.3 SMF.	rence to IEC stan	dard be included for	C/ 60 SC 60.7.11	<i>P</i> 35 Ciena	L 20	# 25
SuggestedRemedy Change 'B1.1, B1.3 SMF' is changed to read 'IEC Response Response Status C ACCEPT.	60793-2 B1.1, B1	.3 SMF'.	Comment Type E The editing instruction sentence of 60.7.11 is SuggestedRemedy	Comment Status A n says "Change the text in 60." s shown.	7.11 as follows:'	' but only the last
C/ 60 SC 60.6 P 33 Booth, Brad Dell	L 36	# 986	Change editing instru "Change the last sent	ction to: ence of 60.7.11 as follows:"		
Comment Type E Comment Status A			or show all of the text	in 60.7.11		
Subclause heading does not need to contain all po SuggestedRemedy	ort names.		Response ACCEPT IN PRINCIF	Response Status C PLE.		
Change to read "Jitter at TP1-4 (informative)". Response Response Status C ACCEPT IN PRINCIPLE.			Change editing instru "Change the last sent	ction to: ence of 60.7.11 as follows:"		
Related comment: #36						
Change Subclause title to "Jitter at TP1 to TP4 for	1000BASE-PX (i	nformative)"				

C/ 60 SC 60.7.11

<i>Cl</i> 60 Anslow, Pe	SC 60.7.13.1.	1 P 35 Ciena	L 45	# 26	Cl 60 Trowbridge	SC 60.7.13.1.1 e, Steve	I P 35 Alcatel-Luce	L 49 nt	# 40
Suggested. To mal	liting instruction r <i>Remedy</i> ke this clear, cha	Comment Status R nentions the text but not the nge editing instruction to: .1.1 (make no change to Fi	Ū	lows:"	the firs to mak	trange phrasing for st word. Also, othe ke it look less like raphs for Toff and	Comment Status A or a definition, which should r timer values in the clause a word ("Ton" actually bein Treceiver_settling.	often use a sul	oscripted word after "T"
Response REJEC The co probler	mment has a po	Response Status C	ns sufficient and	will not cause serious	Better T <sub "denote T<sub< td=""><td>phrasing would be script>oned",</td><td>e: ipt> is the time beginning f ipt> is denoted as the time</td><td></td><td>ı really like the word</td></sub<></sub 	phrasing would be script>oned",	e: ipt> is the time beginning f ipt> is denoted as the time		ı really like the word
					Response		Response Status C		
					ACCE	PT IN PRINCIPLE			
					Chang "Denot	,	as the time	11	
					to				
						oscript>on <td>ript> is denoted as the time</td> <td>e"</td> <td></td>	ript> is denoted as the time	e"	
					consis For ex "T <sub 65.2.2.</sub 	tent in Clauses 64 ample, "T <subscr bscript>receiver_s</subscr 	Ton, Toff, Tcdr, Tcode_gro 1, 65, 75, 76, and 77 in 802 ipt>Receiver_settlingettling" and "T ole 75-6, Table 75-7, 75.7.1 nd 77.3.3.2	.3-2012. script>", receiver_settlin	g" exist in 64.3.3.2,
					First, C		nodified as follows: ' and 76 will be added to th	e next draft of P	802.3bk with respective
					Next, c	change the text as	follows:		
					and "T 75.7.1	receiver_settling" 5.1, 75.7.14, 76.3	settling", "T <si in 64.3.3.2, 65.2.2.1, 65.3. .2.5.1, 75.7.15.2, 76.3.2.1.2 er_settling",</si 	2.1.2, Table 75-	6, Table 75-7,
					75.7.1		ript>" and "Ton" in 65.3.2.1 Figure 76-15, 76.4.2.1.1, 7 ript>,		

TYPE: TR/technical required ER/editorial required GR/gener	al required T/technical E/editorial G/general	C/ 60	Page 16 of 31
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 60.7.13.1.1	22-01-2013 12:11:06
SORT ORDER: Clause, Subclause, page, line			

subscript

27

"T<subscript>off</subscript>" and "Toff"

in Table 75-8, Table 75-9, 75.7.14, Figure 76–14, Figure 76–15, 77.3.3.1, and 77.3.3.2 are unified into "T<subscript>off</subscript>",

"T<subscript>code_group_align</subscript>" and "Tcode_group_align" in 64.3.3.2, 65.3.2.1, 65.3.2.1.1, 65.4.4.8, 75.7.14, and 77.3.3.2 are unified into "T<subscript>code_group_align</subscript>",

"T<subscript>CDR</subscript>" and "Tcdr" in 64.3.3.2, 65.2.2.1, 65.3.2.1, 65.3.2.1.1, 65.3.2.1.2, 65.4.4.8, 75.7.14, 76.3.2.1.2, 76.3.2.5.1, 76.4.2.1, 76.4.2.1.1, and 77.3.3.2 are unified into "T<subscript>CDR</subscript>"

C/ 60	SC 60.7.13.2.1	P 36	L 13	# 1011
Law, David		HP		

Comment Type E Comment Status A

Looking at subclause 60.7.13.2.1 'Definitions' in IEEE Std 802.3-2012 the text 'receiver_settling' in 'Treceiver_settling' is subscripted - it appears that the subscripted has been lost in transferring the text to the IEEE P802.3bk draft.

SuggestedRemedy

While this is marked as unchanged text, the text 'receiver_settling' in 'Treceiver_settling' should be subscripted here and elsewhere to restore it to how it is published in IEEE Std 802.3-2012.

Response Response Status C

ACCEPT IN PRINCIPLE.

See #40 resolution.

C/ 60 SC 60.7.13.2.2

Ciena

Comment Type E Comment Status A

The editing instruction says "Change the text in 60.7.13.2.2 as follows:" but only the first paragraph of 60.7.13.2.2 is shown.

P 36

/ 21

SuggestedRemedy

Anslow, Pete

Change editing instruction to: "Change the first paragraph of 60.7.13.2.2 as follows:"

Response Response Status C

ACCEPT.

C/ 60 S	C 60.7.2	Р	L	# 43
Hajduczenia, M	larek	ZTE Corporat	tion	
Comment Type	e T	Comment Status A		TBD

For the 1000BASE-PX30-D and 1000BASE-PX30-U links, the value of the chromatic dispersion penalty is currently defined as TBD

SuggestedRemedy

Based on calculations following the formula Pdispersion = $-10^{10}(1-0.5^{(pi*B*D)^2)}$, where B = data rate in bit/s, D = dispersion in ps/(nm*km), the following limiting values should be used for 1490 nm transmission wavelength, where dispersion penalty is maximum:

for epsilon = 0.115 for wavelength 1490nm: 1.85 dB (10 km)

for epsilon = 0.100 for wavelength 1490nm: 1.39 dB (20 km)

for epsilon = 0.080 for wavelength 1490nm: 0.89 dB (20 km)

Current limits for epsilon 0.115 is set to 2dB, for epsilon 0.100 - to 1.5 dB and for epsilon 0.08, the limit should be set to at least 0.9 dB.

Response	Response Status	С
----------	-----------------	---

ACCEPT.

Change "TBD dB" to "0.9 dB" in 60.7.2.

C/ 60	SC 60.7.2	P 34	L 41	# 23
Anslow,	Pete	Ciena		

Comment Type E Comment Status A

The editing instruction says "Change the text in 60.7.2 as follows:" but only the last two paragraphs of 60.7.2 are shown as changed.

SuggestedRemedy

Change editing instruction to: "Change the last two paragraphs of 60.7.2 as follows:"

Response Response Status C

ACCEPT IN PRINCIPLE.

Show whole the text described in 60.7.2 since it will be better for the readers to understand the material in 60.7.2. No change is made to the editing instruction.

C/ 60 SC 60.7.2

C/ 60 SC 60.7.2	P 34	L 45	# 42	C/ 60	SC 60.7.2	P 35	L 5	# 39
Hajduczenia, Marek	ZTE Corporat	tion		Trowbridge	e, Steve	Alcatel-Lucent		
Comment Type E	Comment Status A			Comment	Туре Е	Comment Status D		
The "epsylon" symbol i symbol. Same in line 4	n line 45 is bolded for some 6.	reason. Remove	e the bolding of this			olumn header and not to the "n ble changes in the future.	niddle column"	of table 60-8b in case
SuggestedRemedy				Suggested Chang		pe "the RMS spectral width colu	imn of table 60)-8b"
Response ACCEPT.	Response Status C			Proposed PROP	Response OSED REJECT	Response Status W		
C/ 60 SC 60.7.2 Law, David	<i>Р</i> 35 НР	L 1	# 1008			onable, but it (proposed change are as the commenter suggests		such table change
Comment Type E The editors note is not	Comment Status D in the correct format.			<i>Cl</i> 60 Law, David	SC 60.7.2	<i>Р</i> 35 НР	L 6	# 996
SuggestedRemedy Update to correct forma	at - see page 3, line 3 throug	h 11 for an exar	nple.		51	Comment Status D chromatic dispersion penalty is	expected to b	<i>TBD</i> e below TBD dB when
Proposed Response PROPOSED ACCEPT	Response Status W			'. Suggesteo Replao	<i>IRemedy</i> ce the TBD with	a value.		
C/ 60 SC 60.7.2 Law, David	<i>P</i> 35 HP	L 4	# 1010	Proposed PROP	•	Response Status W		
Comment Type E	Comment Status D		Title of Table 60-8b	Soo #/	43 resolution.			
00	000BASE-PX30-D and 1000 000BASE-PX30 links' to m			C/ 60	SC 60.7.2	P 35	L 6	# 2
SuggestedRemedy				Ran, Adee	1	Intel		
See comment.				Comment	Type TR	Comment Status D		TBL
Proposed Response	Response Status W			"chron	natic dispersion	penalty is expected to be below	v TBD dB"	
PROPOSED REJECT.				Suggested	IRemedy			
	is incorrect, and it should be	e "1000BASE-P	X30-U transmitter		•	propriate value.		
spectral limits"				Proposed	•	Response Status W		
See #13 resolution.				PROP	OSED ACCEP	IN PRINCIPLE.		
					43 resolution.			

Page 18 of 31 22-01-2013 12:11:06

C/ 60 SC 60.7.2 P 35 L 6 # 24	CI 60 SC 60.7.2 P 35 L 6 # 6
Anslow, Pete Ciena	Powell, Bill Alcatel-Lucent
Comment Type T Comment Status D TE	D Comment Type E Comment Status D T
This says " the chromatic dispersion penalty is expected to be below TBD dB" The "TBD" needs to be changed to a number	Need to specify a value for "TBD" chromatic dispersion
SuggestedRemedy	SuggestedRemedy
Replace the "TBD" with an appropriate value.	
Proposed Response Response Status W	Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.	PROPOSED ACCEPT IN PRINCIPLE.
	See #43 resolution.
See #43 resolution.	- C/ 60 SC 60.7.2 P 35 L 6 # 7
C/ 60 SC 60.7.2 P 35 L 6 # 998	Slavick, Jeff Avago Technologies
Tim Brophy Cisco systems	Comment Type TR Comment Status D T
Comment Type T Comment Status D TE	
There is a TBD on the expected dispersion penalty; since the value is determined by line widths that are informative values only (from table 60-8b) I am uncertain how to put a quantitative value here, or how it is obtained.	SuggestedRemedy
SuggestedRemedy	Proposed Response Response Status W
follow whatever technique was used as described in lines 9 & 10 in the same section for the -10 and -20 versions and fill in the number	PROPOSED ACCEPT IN PRINCIPLE.
	See #43 resolution.
Proposed Response Response Status W	
PROPOSED ACCEPT IN PRINCIPLE.	C/ 60 SC 60.8.2 P 36 L 31 # 28
PROPOSED ACCEPT IN PRINCIPLE.	C/ 60 SC 60.8.2 P 36 L 31 # 28 Anslow, Pete Ciena
PROPOSED ACCEPT IN PRINCIPLE. See #43 resolution.	
PROPOSED ACCEPT IN PRINCIPLE. See #43 resolution. C/ 60 SC 60.7.2 P 35 L 6 # 999	Anslow, Pete Ciena
PROPOSED ACCEPT IN PRINCIPLE. See #43 resolution. C/ 60 SC 60.7.2 P 35 L 6 # 999 Moore, Charles Avago Technologies	Anslow, Pete Ciena Comment Type E Comment Status D The editing instruction says "Change text in 60.8.2 as follows:" but only the first paragraph of 60.8.2 is shown.
PROPOSED ACCEPT IN PRINCIPLE. See #43 resolution. C/ 60 SC 60.7.2 P 35 L 6 # 999 Moore, Charles Avago Technologies Comment Type TR Comment Status D TE	Anslow, Pete Ciena Comment Type E Comment Status D The editing instruction says "Change text in 60.8.2 as follows:" but only the first paragraph of 60.8.2 is shown.
PROPOSED ACCEPT IN PRINCIPLE. See #43 resolution. C/ 60 SC 60.7.2 P 35 L 6 # 999 Moore, Charles Avago Technologies	Anslow, Pete Ciena Comment Type E Comment Status D The editing instruction says "Change text in 60.8.2 as follows:" but only the first paragraph of 60.8.2 is shown.
PROPOSED ACCEPT IN PRINCIPLE. See #43 resolution. Cl 60 SC 60.7.2 P 35 L 6 # 999 Moore, Charles Avago Technologies Comment Type TR Comment Status D TE I cannot vote for this draft, it is technically incomplete, expected chromatic dispersion TE	Anslow, Pete Ciena Comment Type E Comment Status D The editing instruction says "Change text in 60.8.2 as follows:" but only the first paragraph of 60.8.2 is shown. D SuggestedRemedy Change editing instruction to:
PROPOSED ACCEPT IN PRINCIPLE. See #43 resolution. Cl 60 SC 60.7.2 P 35 L 6 # 999 Moore, Charles Avago Technologies Comment Type TR Comment Status D TE I cannot vote for this draft, it is technically incomplete, expected chromatic dispersion penalty for 1000BASE-PX30-D and 1000BASE-PX30-U is TBD.	Anslow, Pete Ciena Comment Type E Comment Status D The editing instruction says "Change text in 60.8.2 as follows:" but only the first paragraph of 60.8.2 is shown. D SuggestedRemedy Change editing instruction to: "Change the first paragraph of 60.8.2 as follows:"
PROPOSED ACCEPT IN PRINCIPLE. See #43 resolution. Cl 60 SC 60.7.2 P 35 L 6 # 999 Moore, Charles Avago Technologies Comment Type TR Comment Status D TE I cannot vote for this draft, it is technically incomplete, expected chromatic dispersion penalty for 1000BASE-PX30-D and 1000BASE-PX30-U is TBD. SuggestedRemedy	Anslow, Pete Ciena Comment Type E Comment Status D The editing instruction says "Change text in 60.8.2 as follows:" but only the first paragraph of 60.8.2 is shown. D SuggestedRemedy Change editing instruction to: "Change the first paragraph of 60.8.2 as follows:" 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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 60 SC 60.8.2 Page 19 of 31 22-01-2013 12:11:06

C/ 60	SC 60.9.2	P 36	/ 46	# 1012
Law, Davi	d	HP		
Comment	Туре Е	Comment Status D		SMF
(dispe ' yei B1.3 (ersion un-shift t new text read (low water pea	subclause reads ' fibers speci ed single-mode fiber) and Type ds ' IEC 60793-2 Type B1.1 (d ak SMF), ITU-T G.652 and ITU-T es 'single-mode fiber' is used an	B1.3 (low water ispersion un-shit Γ G.657 (bend-in	peak single-mode fiber) fted SMF) and Type sensitive SMF)'
Suggeste	dRemedy			
Consi	stently use ei	ther 'single-mode fiber' or 'SMF'.		
•	Response	Response Status W		
PROF	POSED ACCE	P1.		
Term	"SMF" in 60.9	0.2 is changed to "single-mode f	fiber". Entire text	is changed as follows:
"The t satisfi mode requir The fi by the B1.3	ed by the fibe fiber) and Ty ements of Ta ber optic cabl fibers specifi (low water pea	he text from le requirements for 1000BASE-I rs specified in IEC 60793-2 Typ- be B1.3 (low water peak single-r ble 60–14 where they differ. e requirements for 1000BASE-P ed in IEC 60793–2 Type B1.1 (c ak SMF), ITU–T G.652 and ITU– i Table 75–14 where they differ."	e B1.1 (dispersion mode fiber) and I 2X30 and 1000B/ dispersion un-sh -T G.657 (bend-	on un-shifted single- ITU G.652, or by the ASE-PX40 are satisfied ifted SMF) and Type

to

"The fiber optic cable requirements for 1000BASE-PX10 and 1000BASE-PX20 are satisfied by the fibers specified in IEC 60793-2 Type B1.1 (dispersion un-shifted single-mode fiber) and Type B1.3 (low water peak single-mode fiber) and ITU G.652, or by the requirements of Table 60–14 where they differ.

The fiber optic cable requirements for 1000BASE-PX30 and 1000BASE-PX40 are satisfied by the fibers specified in IEC 60793–2 Type B1.1 (dispersion un–shifted single-mode fiber), Type B1.3 (low water peak single-mode fiber), ITU–T G.652 and ITU–T G.657 (bend–insensitive single-mode fiber), or by the requirements of Table 75–14 where they

differ."

SuggestedRemedy

Suggest that '... in IEC 60793–2 Type B1.1 (dispersion un–shifted SMF) and Type B1.3 (low water peak SMF), ITU–T G.652 and ITU–T G.657 ...' should read '... in IEC 60793–2 Type B1.1 (dispersion un–shifted SMF), Type B1.3 (low water peak SMF), ITU–T G.652 and ITU–T G.657 ...' (first and replaced with a comma).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See #1012 resolution.

C/ 60	SC 60.9.2	P 36	L 51	# 1015
Law, David		HP		

Comment Type T Comment Status D

The second paragraph of subclause 60.9.2 states 'The fiber optic cable requirements for 1000BASE-PX30 and 1000BASE-PX40 are satisfied by the fibers specified in ... or by the requirements of Table 75-14 where they differ.' however subclause 60.4a states 'A 1000BASE-PX30 compliant transceiver supports all media types listed in Table 60-14 ...' and subclause 60.4b states 'A 1000BASE-PX40 compliant transceiver supports all media types listed in Table 60-14 ...'

Is the reference to Table 75-14 in subclause 60.9.2 correct, or should it be to Table 60-14 as subclause 60.4a and 60.4ab seem to indicate?

SuggestedRemedy

Change '... of Table 75-14 where they ...' to read '... of Table 60-14 where they ...'.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Terms "Table 60-14" and "60.9" in 60.4a and 60.4b are changed to "Table 75-14" and "75.9", respectively.

C/ 60 SC 60.9.2

/ 60 SC 60.9.3 P 36 L 54 # 29	C/ 60 SC 60.9.4 P 37 L 6 # 30
nslow, Pete Ciena	Anslow, Pete Ciena
omment Type E Comment Status D	Comment Type E Comment Status D
The editing instruction says "Change text in 60.9.3 as follows:" but only the last sentence of 60.9.3 is shown.	The editing instruction says "Change text in 60.9.4 as follows:" but only the first and third paragraph of 60.9.4 are shown.
uggestedRemedy	SuggestedRemedy
Change editing instruction to: "Change the last sentence of 60.8.3 as follows:"	Show all of the text of 60.9.4 Proposed Response Response Status W
roposed Response Response Status W	PROPOSED ACCEPT.
PROPOSED ACCEPT IN PRINCIPLE.	
See resolution #1040 resolution.	Cl 60 SC Table 60-8b P 28 L 44 # 11 Winkel, Ludwig Siemens AG
(Remove 60.9.3 from draft, backing off any changes to this subclaus.)	Comment Type E Comment Status D
60 SC 60.9.3 P 37 L 3 # 1040	text Style should not be bold
amer, Glen Broadcom	SuggestedRemedy
mment Type E Comment Status D	Assign normal Table cell style
In text "Other arrangements, such as a shorter link length and a higher split ratio in the	
case of 1000BASE-PX20, 1000BASE-PX30, and 1000BASE-PX40, may be used provided the requirements of Table 60–1 are met", why is 1000BASE-PX10 excuded?	Proposed Response Response Status W PROPOSED ACCEPT.
uggestedRemedy	C/ 60 SC Table 60-8b P 29 L 12 # 12
If other arrangements are possible for 1000BASE-PX10, add it here. Otherwise, explain why other arrangements are not possible for this PMD.	Winkel, Ludwig Siemens AG
roposed Response Response Status W	Comment Type E Comment Status D
PROPOSED ACCEPT IN PRINCIPLE.	What does the empty line means? Is there something missing?
The original text in 802.3-2012 reads:	SuggestedRemedy Either delete empty line or fill it with or similar to show that it is intentionally there
For example, this allocation supports three connections with an average insertion loss	Proposed Response Response Status W
equal to 0.5 dB (or less) per connection, or two connections with a maximum insertion loss of 0.75 dB. Other arrangements, such as a shorter link length and a higher split ratio in the	PROPOSED REJECT.
case of 1000BASE-PX20, may be used provided the requirements of Table 60–1 are met.	Related comment: #21.
This text was originally intended as just an example for PX20 and should remain as such.	Blank row remains as is. The blank row in Table 60-8b matches that used in Tables 59-4
	60-4 and 60-7 of IEEE Std 802.3-2012. Replacing the blank row with a thick line in all of

C/ 60 SC Table 60-8b

Winkel, Ludwig	P 29 Siemens AG	L 2	# 10	<i>Cl</i> 75 <i>SC</i> 75.10 Law, David	.4.4a	<i>Р</i> 56 НР	L 12	# 1019
Comment Type E (Header repeat missing SuggestedRemedy Table Header to be repeate	Comment Status D ed on 2nd page.		Table 60-8b title	Comment Type T The status column to predicate if an it the item in the tabl 10GBASE-PR-D4'	should use a Ma em is Mandatory e in subclause 7	or Option in the 5.10.4.4a 'PMD	e subsequent PIC to MDI optical sp	
Proposed Response R PROPOSED ACCEPT IN F See #21 resolution.	esponse Status W PRINCIPLE.			SuggestedRemedy [1] Change PRD4F [2] Change PRD4F [3] Change PRD4F [4] Change PRD4F	1:M to read PR4 2:M to read PR4 3:O to read PR4	0D:M 0D:M 0D:O (if not dele		
C/ 75 SC 75.10.3 Anslow, Pete	P 54 Ciena	L 33	# 34	Response ACCEPT IN PRIN	Response	Status C		
The table should have a bo something more reasonabl SuggestedRemedy Uncheck "Draw Bottom Ru	e like 5 would look better. ling on Last Sheet Only" in			Also, delete PRD4 Supplementary file Related comment:	: "8023bk_1301_		;11	
Reduce the number of Orp Proposed Response R PROPOSED ACCEPT.	esponse Status W			Cl 75 SC 75.10 Law, David	.4.4a	<i>Р</i> 56 НР	L 17	# 1018
C/ 75 SC 75.10.4.12a Law, David	P 57 HP Comment Status D	L 25	# 1022 C75 PICS		S item PRD4F3 is mandatory' sc	this item needs	s to be marked as	C75 PICS that 'The stressed s status 'M'. As such it item can be deleted.

C/ **75** SC **75.10.4.4a**

C/ 75 SC 75.10.4.7 Law, David	a P 56 HP	L 26	# 1020	C/ 75 SC 75. Law, David	0.4.9a	<i>Р</i> 57 НР	L 10	# 1025
Comment Type T The status column sho to predicate if an item i the item in the table in	Comment Status A uld use a Major capability/op s Mandatory or Option in the subclause 75.10.4.7a 'PMD should be predicated on PR	subsequent PIC to MDI optical sp	S tables. As such all ecifications for	Comment Type T With respect to F receiver sensitivi illustrated in Figu	ICS item PRI y is mandato re 75–1.' so i	nment Status A U4F3, footnote c to T ry over the entire PR t seems this item nee	–D transmitter co eds to be marked	
SuggestedRemedy [1] Change PRXD4F1: [2] Change PRXD4F2: [3] Change PRXD4F3: [4] Change PRXD4F4:	M to read PRX40D:M O to read PRX40D:O			SuggestedRemedy Delete item PRU Response ACCEPT.		oonse Status C		
Response	Response Status C			See #1019 resolu	ition.			
ACCEPT IN PRINCIPL See #1019 resolution.	.E.			<i>Cl</i> 75 SC 75. Law, David	10.4.9a	<i>Р</i> 57 НР	L 6	# 1021
CI 75 SC 75.10.4.7	a P 56	L 31	# 1035	Comment Type T	Con	nment Status A		C75 PICS
Ganga, Ilango Comment Type E Fix typo first row of tab SuggestedRemedy As per comment	Intel Comment Status D le: PXR-D4 to PRX-D4			to predicate if an the item in the ta	item is Mand ble in subclau 14' should be 1F1:M to read	atory or Option in the use 75.10.4.9a 'PMD predicated on PR40U PR40U:M	e subsequent PIC to MDI optical sp	
Proposed Response PROPOSED ACCEPT	Response Status W				F3:O to read	PR40U:O (if not dele	eted due to my o	ther comment)
C/ 75 SC 75.10.4.7 Law, David	a P 56 HP	L 36	# 1023	Response ACCEPT.	Resp	oonse Status C		
referenced in the PICS mandatory' so this item	Comment Status A em PRXD4F3, footnote b to redirects to) states that 'The needs to be marked as star PRXD4F2 above, and theref	stressed receive us 'M'. If this is c	er sensitivity is orrect, it is already	See #1019 resolu	ition.			
SuggestedRemedy Delete item PRXD4F3.								
Response ACCEPT.	Response Status C							
See #1019 resolution.								

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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ **75** SC **75.10.4.9**a

Cl 75 SC 75.4.1 Ganga, Ilango	P 45 Intel	L 20	# 1034	C/ 75 SC 75.4.1 Law, David	<i>Р</i> 45 НР	L 49	# 1027
columns combined). L document. SuggestedRemedy As per comment.	Comment Status D bles 75-5, 75-6, 75-8 and 75- inderline those rows that have			OMA are valid for EF Figure 75-1 is 'Relati model and the IEEE footnote b to Table 7 representation of reg	Comment Status D 75-5 reads 'Minimum average 8 = 9 dB (see Figure 75–1 for o onship of 10/10G-EPON P2MI 802.3 CSMA/CD LAN model'. 5-5 (see page 577) references ion of PR-D type transmitter o	details)' however P PMD to the ISC Looking at IEEE Figure 75-4 whic ompliance' which	IEEE Std 802.3-2012 D/IEC OSI reference Std 802.3-2012, ch is 'Graphical seems to be the
Proposed Response PROPOSED REJECT Value itself is not char				especially since it is Similarly footnote c r	assume the change found in the not marked as changed text. elated to the transmitter eye m r IEEE Std 802.3-2012 Figure	ask definition sta	ites 'As defined in
C/ 75 SC 75.4.1 Anslow, Pete Comment Type E	P 45 Ciena Comment Status D	L 31	# 31	transmitter spectral I downstream direction	mits' and instead Figure 75-8 n of 10/1GBASE-PRX PMD an 02.3-2012, footnote c to Table	Transmitter eye	mask definition for of 10GBASE-PR
In the Extinction ratio not been inserted (only SuggestedRemedy	row of Table 75-5 "6" is show the format of the row has be	een changed wit	-	6	' (see Figure 75–1 for detail ote c change 'As defined in Fig	, ,	0
Do not show in underli Proposed Response PROPOSED ACCEP1	ne font as this value has not Response Status W	been inserted.		Proposed Response PROPOSED ACCEF	Response Status W		

C/ 75 SC 75.4.1

CI 75	SC 75.5.1	P 48	L 31	# 1028	CI 75 S
Law. David	1	HP			Law, David

Comment Type T Comment Status D

Footnote b to Table 75-8 reads 'Minimum average launch power and minimum launch OMA are valid for ER = 6 dB (see Figure 75-2 for details).' however IEEE Std 802.3-2012 Figure 75-2 is Relationship of 10/1G-EPON P2MP PMD to the ISO/IEC OSI reference model and the IEEE 802.3 CSMA/CD LAN model'. Looking at IEEE Std 802.3-2012, footnote b to Table 75-8 (see page 581) references Figure 75-5 which is '10/1GBASE-PRX-U3 transmitter spectral limits' which seems to be the correct figure, and I assume the change found in the IEEE P802.3bk draft is not intended especially since it is not marked as changed text.

Similarly footnote c related to the transmitter eye mask definition states 'As defined in Figure 75-5', however IEEE Std 802.3-2012 Figure 75-5 is '10/1GBASE-PRX-U3 transmitter spectral limits' and instead Figure 75-8 'Transmitter eye mask definition for downstream direction of 10/1GBASE-PRX PMD and both directions of 10GBASE-PR PMD', as IEEE Std 802.3-2012, footnote c to Table 75-8 references, would seem to be the correct figure.

SuggestedRemedy

In footnote b change '... (see Figure 75–2 for details)' to read '... (see Figure 75–5 for details)' and in footnote c change 'As defined in Figure 75–5.' to read 'As defined in Figure 75–8.'.

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 75	SC 75.5.1	P 49	L 39	# 993
Law, David		HP		

Comment Type **T** Comment Status **D**

The parameters contained in column 3 '10/1GBASE-PRX-U3' of Table 75-9 are replaced with a reference to Table 60-8a. Since Table 60-8a contains an additional parameter, 'Optical return loss of ODN (min)' compared to Table 75-9, this change seems to impose an additional parameter upon existing 10/1GBASE-PRX-U3 transmitters.

SuggestedRemedy

If it is intended to add this additional parameter to 10/1GBASE-PRX-U3 transmitters then no remedy is necessary. If this is not the intention then Table 60-8a should be changed to not impose this extra requirement on 10/1GBASE-PRX-U3 transmitters.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Change the title of "Receive parameters" in Table 75-9 to "Transmit parameters. Put a superscript "a" to "Transmit parameters" column. Also, add a following footnote in Table75-9:

"<superscript>a</superscript> Optical return loss of ODN (min) is informative for 10/1GBASE–PRX–U1, 10/1GBASE–PRX–U2, 10/1GBASE–PRX–U3, and 10/1GBASE–PRX–U4 PMDs.

Supplementary file: "8023bk_1301_nishihara_2.pdf"

CI 75	SC 75.5.1	P 49	L 9	# 992
Law, David		HP		

Comment Type T Comment Status D

The parameters contained in column 3 '10/1GBASE-PRX-U3' of Table 75-9 are replaced with a reference to Table 60-8a. The existing value for 'RMS spectral width (max)' in Table 75-9 reads 'see^b' where footnote b (a footnote to a table is normative) states 'If the transmitter employs a Fabry-Perot laser, the RMS spectral width shall comply with Table 75-10. If the transmitter employs a DFB laser, the side mode suppression ratio (min) shall be 30 dB.'. The equivalent parameter in Table 60-8a simply reads 'see Table 60-8b'. This would seem to be a normative change in respect to RMS spectral width (max) for 10/1GBASE-PRX-U3 transmitters, before if a Fabry-Perot laser is used the RMS spectral width of Table 75-10 (now Table 60-8b which has the same values has to be met), if a DFB laser is used the side mode suppression ratio (min) has to be 30 dB. Now it seems, regardless of laser type, the RMS spectral width of Table 60-8b has to be met and any side mode suppression ratio constraint is removed.

SuggestedRemedy

If it is intended to remove any side mode suppression ratio constraint, and only use a RMS spectral width requirement on 10/1GBASE-PRX-U3 transmitters in the future, then no remedy is necessary. If this is not the intention then the constraints imposed by footnote b of Table 75-9 for 10/1GBASE-PRX-U3 transmitters should be restored.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Modify Table 60-8a by newly adding Side Mode Supression Ratio with the value of 30 dB. Put footnotes "c" to columns "Side Mode Supression Ratio" and "RMS spectral width (max)".

Add a footnote "c" with the description "If 1000BASE-PX30-U PMD employs a DFB laser, Side Mode Suppression Ratio is mandatory. If it employs a Fabry-Perot laser, RMS spectral width requirement is mandatory."

Supplementary file: "8023bk_1301_nishihara_1.pdf"

C/ 75	SC 75.5.2	P 52	L 16	# 1026
Law, David	I	HP		

Comment Type T Comment Status D

Footnote c to Table 75-11 reads 'The stressed receiver sensitivity is mandatory over the entire PR-D transmitter compliance region, as illustrated in Figure 75-1.' however IEEE Std 802.3-2012 Figure 75-1 is 'Relationship of 10/10G-EPON P2MP PMD to the ISO/IEC OSI reference model and the IEEE 802.3 CSMA/CD LAN model'. Looking at IEEE Std 802.3-2012, footnote c to Table 75-11 (see page 585) references Figure 75-4 which is 'Graphical representation of region of PR-D type transmitter compliance' which seems to be the correct figure, and I assume the change found in the IEEE P802.3bk draft is not intended especially since it is not marked as changed text.

SuggestedRemedy

Change '... as illustrated in Figure 75-1.' to read '... as illustrated in Figure 75-4.'.

Proposed Response	Response Status	w
PROPOSED ACCEPT.		

CI 75	SC 75.6.2	P 52	L 39	# 1017
Law, David		HP		

Comment Type **T** Comment Status **D**

The end of the second sentence reads '... and in Table 60-5, Table 60-8, Table 60-8d, and Table 60-8e (1000BASE-PX-D receive characteristics).' Tables 60-5, 60-8 and 60-8e all contain receive characteristics however Table 60-8d contains 1000BASE-PX40 transmit characteristics. Suggest the reference to Table 60-8d should be to Table 60-8c '1000BASE-PX30-D and 1000BASE-PX30-U receive characteristics'.

SuggestedRemedy

Change '... and in Table 60-5, Table 60-8, Table 60-8d, and Table 60-8e ...' to read '... and in Table 60-5, Table 60-8, Table 60-8c, and Table 60-8e ...'.

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 75 SC 75.6.2

C/ 75 SC 75.7.15.1 P 53 L 11 # 41	CI 75 SC 75.7.15.2 P 53 L 22 # 32			
rowbridge, Steve Alcatel-Lucent	Anslow, Pete Ciena			
Comment Type E Comment Status D subscript "Denote" is very strange phrasing for a definition, which should normally start with the term being defined. subscript subscript	Comment TypeEComment StatusDThe editing instruction says "Change the text of 75.7.15.2 as shown below:" but only the first paragraph of 75.7.15.2 is shown.			
SuggestedRemedy	SuggestedRemedy			
Suggest: T <subscript>receiver_settling</subscript> is the time beginning from"	Change editing instruction to: "Change the first paragraph of 75.7.15.2 as follows:"			
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W PROPOSED ACCEPT.			
See #40 resolution.	CI 75 SC 75.8.5 P 53 L 34 # <u>33</u>			
The wording should stay the same - it has been balloted at least twice and attracted no	Anslow, Pete Ciena			
comments on wording and problems with reading.	Comment Type E Comment Status D			
C/ 75 SC 75.7.15.1 P 53 L 16 # 1029	The editing instruction says "Change the text of 75.8.5 as shown below:" but the last sentence of 75.8.5 is not shown.			
	SuggestedRemedy Show the last sentence of 75.8.5			
Comment Type T Comment Status D				
It is stated in this subclause that 'Treceiver_settling is presented in Figure 75-6' however Figure 75-6 is '10/1GBASE-PRX-U3 transmitter spectral limits' and is being deleted by this amendment. Looking at this subclause in IEEE Std 802.3-2012 (see page 590) the reference is to Figure 75-9 which is 'Receiver settling time measurement setup' which seems to be the correct figure, and I assume the change found in the IEEE P802.3bk draft	Proposed Response Response Status W PROPOSED ACCEPT. Add the following sentence at the current text in 75.8.5:			
is not intended especially since it is not marked as changed text.	"Each field-pluggable component shall be clearly labeled with its operating temperature			
SuggestedRemedy	range over which compliance is ensured."			
Change 'Treceiver_settling is presented in Figure 75-6' to read 'Treceiver_settling is presented in Figure 75-9'. Make a similar change in subclause 75.7.15.2 'Test specification' (page 53, line 25).	C/ 75A SC 75A.1 P 59 L 21 # 1 Ran, Adee Intel			
Proposed Response Response Status W PROPOSED ACCEPT.	Comment Type E Comment Status D modified text includes: "the PMD layer does not have the a prior knowledge"			
	SuggestedRemedy remove the article "a"			
	Proposed Response Response Status W			
	PROPOSED ACCEPT IN PRINCIPLE.			
	See #35 resolution.			

Page 27 of 31 22-01-2013 12:11:06

C/ 75A SC 75A.1 Anslow, Pete	<i>P</i> 59 Ciena	L 21	# 35	C/ 75A SC 75A.1 Mark, Laubach	P 59 Broadcom (L 8	# 14
Comment Type E	Comment Status D aragraph has been change	d from:		Comment Type E	Comment Status D es indicated for the sixth parage	·	21-27 Also checking
"In general, the PMD lay "In general, the PMD lay	ver does not have the a prio ver does not have the a prio	ri knowledge of w			av-2009, same text for sixth p		21 21. 7400, 0100king
	from "priori" to "prior" more	obvious by showi	ing "priori" in	Indicate what is changed, or only change the third and seventh paragraphs.			
strikethrough and "prior" in underline. SuggestedRemedy				Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.			
	ver does not have the a prio ver does not have prior know		/hich" to:	See #35 resolution.			
by showing "the a priori"	in strikethrough font and "p		font.	<i>Cl</i> 75B <i>SC</i> 2.1 Remein, Duane	Р 61 Futurewei T	L 30	# 1004
Proposed Response PROPOSED ACCEPT.	Response Status W			Comment Type E	Comment Status D	connologic	DS/US, footnote a
C/ 75A SC 75A.1	P 59	L 33	# 1041	The table would be more readable if note "a" was referenced to thetable title each entry of US/DS. Comment also applies to Table 75B-2 (pg 62)			
Kramer, Glen	Broadcom			SuggestedRemedy			
Comment Type T	Comment Status D			See Table 56-3 for	an example of how you've don	e this before.	
"and also those of 10/1 cannot be applied"	1GBASE-PRX-D1 and 10/	1GBASE-PRX-D	02 in Table 75–5	Proposed Response PROPOSED ACCE	Response Status W PT.		
What about PRX-D3 and	d PRX-D4 also listed in Tab	le 75-5?		Related comment: #	<i>‡</i> 1007		
SuggestedRemedy Add missing PMDs to the	e list						
Proposed Response PROPOSED ACCEPT II	Response Status W N PRINCIPLE.						
"10/1ĞBASE–PRX–D1,	RX–D1 and 10/1GBASE–P 10/1GBASE–PRX–D2, 10/′ 1 Table 75–5" using proper	IGBASE-PRX-D					

C/ 75B SC 2.1

C/ 75B SC 75B P 61 L 1 # 988 Booth, Brad Dell D	C/ 75B SC 75B.2.1 P 61 L 32 # 1036 Ganga, Ilango Intel
Comment Type ER Comment Status D Heading does not match format used in IEEE Std. 802.3-2012. Title could also be greatly simplified.	Comment Type E Comment Status D Check and add IEC 60793–2 B1.1, B1.3 SMF and ITU–T G.652, G.657 SMF to references 1.3 and Annex A as appropriate
SuggestedRemedy Change to read: Annex 75B	SuggestedRemedy As per comment
(informative) Illustrative channels and penalties for 10GBASE-PR and 10/1GBASE-PRX power budget classes	Proposed Response Response Status W PROPOSED REJECT.
Proposed Response Response Status W	It is already described in 1.3 of IEEE Std 802.3-2012 as follows:
PROPOSED ACCEPT IN PRINCIPLE. Change the Annex title to "Annex 75B (informative) Illustrative channels and penalties for 10GBASE-PR and 10/1GBASE-PRX power budget classes" and align the style with published Annex 75B in 802.3-2012: Annex 75B [paragraph tag AN,Annex] (informative) [paragraph tag I,Informative] Illustrative channels [paragraph tag AT,AnnexTitle Strike the text "(informative)" just one line below the editing instruction "Change the title of Annex 75B as shown above:"	 IEC 60793-2:1992, Optical fibres—Part 2: Product specifications. IEC 60793-2-50:2008, Optical fibres—Part 2-50: Product specifications—Sectional specification for class B single-mode fibres. ITU-T Recommendation G.652, 2009—Characteristics of a single-mode optical fibre and cable. ITU-T Recommendation G.657, 2009—Characteristics of a bending-loss insensitive single-mode optical fibre and cable for the access network.
	CI 75B SC 75B.2.1 P 61 L 48 # 1037 Ganga, Ilango Intel Intel Intel Comment Type E Comment Status D There is no change to the last row of Tables 75B-1 and 75B-2. So remove underlining of contents to this row. Intel
	SuggestedRemedy As per comment
	Proposed Response Response Status W PROPOSED ACCEPT.

C/ **75B** SC **75B.2.1**

mer, Glen Broadcom	Booth, Brad Dell
nment Type TR Comment Status D	Comment Type ER Comment Status D
In D2.0, the original text "The two wavelength bands overlap, thus WDM channel multiplexing cannot be used to separate the two data rates."	Heading does not match format used in IEEE Std. 802.3-2012. Title could also be gre simplified.
is replaced with a new text: "The 1260-1360 wavelength band and the 1260-1280	SuggestedRemedy
wavelength band overlap, thus WDM channel multiplexing cannot be used to separate the two data rates for 1000BASE-PX10-U, 1000BASE-PX20-U, 1000BASE-PX30-U compliant ONUs and 10/1GBASE-PRX-U1, 10/1GBASE-PRX-U2, 10/1GBASE-PRX-U3 compliant ONUs."	Change to read: Annex 75C (informative) Jitter at TP1-8 for 10GBASE-PR and 10/1GBASE-PRX
The new text is increased on it access to state that accessed in a functionary (OL/s in DV link)	Proposed Response Response Status W
The new text is incorrect, as it seems to state that separation of upstream 1Gb/s in PX link and 1Gb/s in RPX links are needed. This is not the case. The "two data rates" in the	PROPOSED ACCEPT IN PRINCIPLE.
original text refered to upstream 1Gb/s (which includes PX and PRX PMDs) and 10Gb/s (in PR PMD) channels.	Change the Annex title to "Annex 75C (informative) Jitter at TP1 to TP8 for 10GBASE and 10/1GBASE-PRX" and align the style with published Annex 75C in 802.3-2012:
ngestedRemedy Delete the new text and restore the original sentence	Annex 75C [paragraph tag AN,Annex]
	(informative) [paragraph tag I,Informative]
posed Response	Jitter at [paragraph tag AT,AnnexTitle
In P802.3bk D2.0, there are three wavelength bands for upstream: [1] 1260 - 1360 nm for PX10, PX20, PX30, PRX10, PRX20, PRX30 [2] 1260 - 1280 nm for all 10G upstream	Strike the text "(informative)" just one line below the editing instruction "Change the tit Annex 75C as shown above:" Related comment: #36
[3] 1290 - 1330 nm for PX40 ad PRX40	CI 75C SC 75C P 65 L 1 # 36
While separation between [1] and [2] is not possibl based on WDM, and this what the text	Anslow, Pete Ciena
currently says, WDM separation between [2] and [3] is technically possible. Stating that WDM separation between 1G and 10G upstream links is not possible, would be therefore	Comment Type E Comment Status D
not applicable to PX40/PRX40 and PR40 links.	The title of Annex 75C contains "at TP1-TP8" which is not in accordance with the style
An alternative text "The 1260-1360 wavelength band and the 1260-1280 wavelength band overlap, thus WDM channel multiplexing cannot be used to separate the 1G upstream links	manual which includes: "Ranges should repeat the unit (e.g., 115 V to 125 V). Dashes should never be used because they can be misconstrued as subtraction signs."
operating in 1260-1360 wavelength band from 10G upstream links operating in 1260-1280	SuggestedRemedy
wavelength band."	In the title of Annex 75C change "at TP1-TP8" to "at TP1 to TP8"
	Proposed Response Response Status W
	PROPOSED ACCEPT IN PRINCIPLE.
	See #989 resolution.

CI **75C** SC **75C**

C/ 75C SC 75C.1 Ganga, Ilango	P 65 Intel	L 38	# 1038
Comment Type E Add missing cross refe	Comment Status D erence to Equation(75C-1)		
SuggestedRemedy As per comment			
Proposed Response PROPOSED ACCEPT	Response Status W		

CI 75C SC 75C.1