IEEE P802.3bv D2.0	Gigabit Ethernet Over	Plastic Optical Fiber	Initial Working Group ballot comments	

C/FM SC FM P1 L1 # 185 "immerman, George CME Consulting	C/ FMSC FMP1L 27# 242Carlson, SteveHSD/Marvell
Comment Type E Comment Status D Draft is for initial working group, text says for task force review	Comment Type E Comment Status D The statement "Draft D2.0 is prepared for TF review" is not correct.
SuggestedRemedy change "TF review" to "Working Group ballot recirculation" (assuming that this change is forward looking)	SuggestedRemedy Change to "Draft D2.1 is prepared for Working Group recirculation ballot" in D2.1.
Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT.
C/FM SC FM P1 L1 # 103 Inslow, Pete Ciena	C/ FMSC FMP1L27#Hajduczenia, MarekBright House Networks
Comment Type E Comment Status D In the headers, "IEEE 802.3bv Gigabit" should be "IEEE P802.3bv Gigabit"	Comment Type E Comment Status D "Draft D2.0 is prepared for TF review." - not true
CuggestedRemedy Change "IEEE 802.3bv Gigabit" to "IEEE P802.3bv Gigabit" in all headers (both odd and even pages) in all files. Proposed Response Response Status W	SuggestedRemedy Change to "Draft D2.0 is prepared for Working Group recirculation ballot" in D2.1. Proposed Response Response Status W PROPOSED ACCEPT.
PROPOSED ACCEPT.	C/ FM SC FM P1 L27 # 104
2 FM SC FM P1 L26 # 2	Anslow, Pete Ciena
ajduczenia, Marek Bright House Networks omment Type TR Comment Status D	Comment Type E Comment Status D "Draft D2.0 is prepared for TF review." should be "Draft D2.0 is prepared for Working Grou
"The purpose of the amendment is to add new Physical Layer specifications for 1000 Mb/s operation." This is imprecise. Typically, we list here specific type of PMD/PHY being added.For example, 802.3bp uses the following text: "This amendment adds point-to-point 1 Gb/s Physical Layer (PHY) specifications and management parameters for operation on a single twisted-pair copper cable."	ballot. SuggestedRemedy Change to "Draft D2.1 is prepared for Working Group ballot recirculation." Proposed Response Response Status W PROPOSED ACCEPT.
Please make the text concise and technically correct - you're not adding 1000Mb/s PHY operating over air or copper, for example	C/ FM SC FM P1 L27 # 128 Grow, Robert RMG Consulting
roposed Response Response Status W	.
PROPOSED ACCEPT IN PRINCIPLE.	Comment Type E Comment Status D Somehow in handing drafts back and forth, the edits to this paragraph got lost
Replace with: "This amendment adds point-to-point 1 Gb/s Physical Layer (PHY) specifications and management parameters for operation on duplex plastic optical fiber."	SuggestedRemedy For D2.1, change TF review to Working Group recirculation ballot
A the second strain strain strain strain strain strain	Proposed Response Response Status W

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/FMPage 1 of 76COMMENT STATUS: D/dispatched A/accepted R/rejectedRESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSCFM09/03/2016 12:11:41SORT ORDER: Clause, Subclause, page, line

C/ FM SC FM Grow. Robert	P7 RMG Consulting	L15	# 129	C/ FM SC FM Hajduczenia, Marek	P 10 Bright House	L 1 e Networks	# 3
Comment Type E Now that the WG ballo SuggestedRemedy	Comment Status D t group is known, we can add th rs forming the P802.3bv ballot g	e list		Comment Type ER The description of 802.3 at: http://www.ieee802.c Also, consider updating	Comment Status D 3 standard suite is not up-to org/3/tools/framemaker/P80 the list of amendments per 3/bp/comments/8023bp	o-date. Please us)2_3xx_D0p1_ve r comment i-55 ir	ersion_2p5.zip. n
Proposed Response PROPOSED ACCEPT	Response Status W			SuggestedRemedy Per comment			
C/ FM SC FM Anslow, Pete	P 9 Ciena	L16	# 105	Proposed Response PROPOSED ACCEPT I	Response Status W N PRINCIPLE.		
Comment Type E	Comment Status D			Editor to use the indicate	ed template.		
SuggestedRemedy At the end of the secor	not match the latest version in th nd paragraph add: "A full duplex n, change "is comprised of" to "is	MAC protocol	was added in 1997. "	With recent discussion of numbering will be updat currently suggests is ver reasonable guess based	of moving 802.3bp ahead of ed as recommended by the ry close to RevCom submit d on same ballot stage or fin	e WG Chair (whie ttal), other amene urther advanced	ch the WG Chair dments listed will be a in balloting.
SuggestedRemedy At the end of the secor In the fourth paragraph Proposed Response PROPOSED ACCEPT C/ FM SC FM	nd paragraph add: "A full duplex a, change "is comprised of" to "is <i>Response Status</i> W	MAC protocol	was added in 1997. "	With recent discussion of numbering will be updat currently suggests is ver reasonable guess based We probably should stor this part of the FM to the Without consensus on th Amendment 8 or Ameno	ed as recommended by the ry close to RevCom submit	e WG Chair (whit ttal), other amend urther advanced etween projects n editors for publi .3bv currently loc 02.3bp is not app	ch the WG Chair dments listed will be a in balloting. and find a way to leave ication preparation time. oks like it could be
SuggestedRemedy At the end of the secor In the fourth paragraph Proposed Response PROPOSED ACCEPT C/ FM SC FM Carlson, Steve	nd paragraph add: "A full duplex n, change "is comprised of" to "is <i>Response Status</i> W	MAC protocol composed of	was added in 1997. " "	With recent discussion of numbering will be updat currently suggests is ver reasonable guess based We probably should stor this part of the FM to the Without consensus on th Amendment 8 or Ameno	ed as recommended by the ry close to RevCom submit d on same ballot stage or fu p commenting about this bu e WG Chair and publication hat, it would seem like 802. Iment 9, the same list as 8	e WG Chair (whit ttal), other amend urther advanced etween projects n editors for publi .3bv currently loc 02.3bp is not app	ch the WG Chair dments listed will be a in balloting. and find a way to leave ication preparation time. oks like it could be
SuggestedRemedy At the end of the secon In the fourth paragraph Proposed Response PROPOSED ACCEPT C/ FM SC FM Carlson, Steve Comment Type ER The description of the available at: http://www Update the list of amer	nd paragraph add: "A full duplex n, change "is comprised of" to "is <i>Response Status</i> W <i>P</i> 10 HSD/Marvell	MAC protocol composed of L1	was added in 1997. " " # 243	With recent discussion of numbering will be updat currently suggests is ver reasonable guess based We probably should stor this part of the FM to the Without consensus on th Amendment 8 or Ameno	ed as recommended by the ry close to RevCom submit d on same ballot stage or fu p commenting about this bu e WG Chair and publication hat, it would seem like 802. Iment 9, the same list as 8	e WG Chair (whit ttal), other amend urther advanced etween projects n editors for publi .3bv currently loc 02.3bp is not app	ch the WG Chair dments listed will be a in balloting. and find a way to leave ication preparation time. bks like it could be

C/ FM SC FM

FM SC FM	P 10	L18	# 130	C/ 00	SC O	P	L	# 260
row, Robert	RMG Consulting	9		Carlson, St		HSD/Marvell		
update this list earlier that	Comment Status D as determined approval order in the promised Sponsor ballo		endments, we should	current	amendments	Comment Status D have been trying to clean up ind Maytum comments to P802.3bp found.		
uggestedRemedy	aut: 000 Ohuu in Amandament	1 000 0hu in Ar	nendment 0, 000 0hr	Suggested	Remedy			
is Amendment 3, 802.3bp may get amendment num ahead of us (in WG R1), a <tbd> for the amendment descriptions.</tbd>	ext: 802.3bw is Amendment is Amendment 4. 802.3bn a bers assigned via SB comme and 802.3bz in parallel with u number. While updating ord	nd 802.3br are ents from the W s. Make unassi	in Sponsor ballot and /G Chair. 802.3bu is gned documents	inline c set-up Energy multi-n steady	hange to in-line change to setu efficient Ethen tode change to state change t	up rnet change to Energy-Efficien o multimode o steady-state	t Ethernet	
oposed Response	Response Status W			•	ss change to lo	•		
PROPOSED ACCEPT IN				Proposed I PROP	Response OSED ACCEP [®]	Response Status W		
	moving 802.3bp ahead of 80 d as recommended by the W			C/ 00	SC 0	Р	1	# 152
currently suggests is very	close to RevCom submittal of	of a project), oth	ner amendments	Schicketan	•	, Reutlingen Un	versitv	# 15Z
	guess based on same ballo ould stop commenting about			Comment		Comment Status D	,	
leave this part of the FM t time. Without concensus	o the WG Chair and publicat on that, it would seem like 8	ion editors for p 02.3bv currently	publication preparation y looks like it could be	While t	he PHY part lo	oks OK, the Channel part need and probably errors	s reworking be	ecause it contains
Amendment 8 or Amendn March plenary).	nent 9 (one of two projects do	oing initial WG b	ballot prior to the	Suggested	-			
/ 00 SC 0	Р	L	# 135	First re	name channel	to link like in other IEEE standa ine it like done there.	rds. If channe	I is kept to compare to
row, Robert	RMG Consulting	9		Proposed I	Response	Response Status W		
omment Type E	Comment Status D			PROP	OSED REJECT	Г.		
	Ind compound words and oth mented in the latest revision			Chann		in 802.3 to refer to the physical n discussing the optical or elect pproach.		
inline should be in-line set-up should be setup	eady-state	Ethernet		See cla	auses 87, 88, 8	9, for example.		
roposed Response	Response Status W							

CI 00 SC 0

OO SC 0 P L # 153 icketanz, Dieter Reutlingen University	C/ 1 SC 1.3 P19 L15 # 244 Carlson, Steve HSD/Marvell
<i>nment Type</i> E <i>Comment Status</i> D Have you thought to reduce the 50m to allow for a second connector? Eg: 30m + 2 inlir connections?	Comment Type E Comment Status D
gestedRemedy 50 m with one inline connector is nearly useless for the home market. Either you have a conector to connect eqiupmment afterwards or you precable a home (bigger market) bu then you need to inline connections. No one likes unused cables hanging out of the wa posed Response Response Status W	
PROPOSED REJECT.	C/ 1 SC 1.3 P19 L15 # 186
As stated in Pg 101, line 34: "Fiber optic channel type I includes up to at least 50 m len Therefore, 30 m length is included. According to Table 114-12, you have a minimum link power budget of 11 dB, max char insertion loss w/o inline connections of 9.5 dB and unallocated link margin of 1.5 dB. Considering that you have 30m of a fiber compliant with type I, you get more than 4 dB extra link margin, which can be used for addition inline connections. See also response to comment #157.	nel Comment Type ER Comment Status D Editing instruction improperly references IEEE Std 802.3bw, leaves status of 802.3bp conditional, 802.3bp already has reference in d3p1. SuggestedRemedy
1SC 1.3P19L15#duczenia, MarekBright House Networks	C/ 1 SC 1.3 P19 L16 # 106 Anslow, Pete Ciena
nment Type E Comment Status D Reference to CISPR is added in P802.3bp D3.1 and since you're trailing P802.3bp - yo not need to include it any more gestedRemedy Strike lines 15-19 posed Response Response Status W	do Comment Type T Comment Status D P802.3bp D3.1 (ahead of P802.3bv in the queue) has removed the edition and date from the CISPR 25 reference (and the text inserted by P802.3bw is "IEC CISPR 25 Edition 3.0 2008-03:" SuggestedRemedy Remove this reference from the draft

						D • •		
C/ 1 SC 1.4 Carlson, Steve	P 19 HSD/Marvell	L 21	# 245	C/ 1 Ran, Adee	SC 1.4	P19 INTEL	L 28	# 221
Comment Type ER Unnumbered definitions provide specific location amendments. SuggestedRemedy Please add the missing Proposed Response	Comment Status D - all new definitions under 1. In where the new term is expension numbers to individual new de Response Status W	ected to be add		Comment What c term fc Why do 1000B Suggested	<i>Type</i> T does 1000BASE or a family of Ph o the PMD type: ASE-H? This is <i>IRemedy</i>	Comment Status D -H stand for? PCS and PMA ysical Layer Devices (compa s include "R" (such as 1000B somewhat confusing. to be defined as a family of R	re to 1.4.51 100G ASE-RHA) when	BASE-R). the family term is
PROPOSED ACCEPT	IN PRINCIPLE.				0	e "R" in the PMD types.		
See response to comm	ent #5.			Proposed I PROP	•	Response Status W		
				comme Namin	ents from multip g uses the same	bes was discussed during TF le 802.3 members. 1000BA e format as other port types f nd 1000BASE-SX differentia	SE-H is defined in or example 1000	1.4 additions. BASE-X is the 8B/10B
				"1.4.x duplex	1000BASE-RHA plastic optical f	TRE PHY types, and for consis A: IEEE 802.3 PMD specifica iber cabling and red wavelen pplication requirements. (See	tions for 1000 Mb gth with optical b	udget tailored for home
				to read	1:			
				using 1	1000BASE-H er	A: IEEE 802.3 Physical Layer cooding and red wavelength v ation requirements. (See IEE	with optical budge	t tailored for home and
				Do sim	nilar change to d	lefinitions of 1000BASE-RHB	and 1000BASE-	RHC.

C/ 1	SC 1.4	P19	L28	# 241		C/ 1	SC	1.4	P 19	L 43	# 213
homson,	Geoff	GraCaSI S.	Α.			Ran, Adee	е		INTEL		
Comment	Type TR	Comment Status D			BMP	Comment	Туре	Е	Comment Status D		
		addressing 3 instances of what the group justified and			the	them a	again as	s definition	e already defined as abbre as does not provide more cla dictionary.		
Suggested	dRemedy								dictionary.		
Reduc	e to a single PM	D type.				Suggested		•			
roposed	Response	Response Status W							CRC, FEC, and PAM.		
	OSED REJECT.					Proposed PROF		se ACCEPT.	Response Status W		
		one port type with multiple li emanded multiple port type				C/ 1	SC	1.4	P 19	L 43	# 108
P802.3	3 project docume	ents do not have the same r ar that different reaches we	requirements, and	those project		Anslow, P	ete		Ciena		
	ent markets.					Comment	Туре	Е	Comment Status D		
		nall set of specifications of							the abbreviations list.		
Potent		he three port types is expec		s Broad Market			-		ns such as this may well ha	e unintended co	nsequences.
Potent		P19		s Broad Market # 107		Suggested	dRemed	ly	-		nsequences.
Potent	tial. SC 1.4					Suggested Remo	dRemed ove the d	<i>ly</i> lefinitions	for "CRC", "FEC", and "PAI		nsequences.
Potent C/ 1 Anslow, Pe	SC 1.4	P19				Suggested Remo Proposed	dRemed ove the d Respon	ly lefinitions ise	-		nsequences.
Potent C/ 1 Anslow, Pe Comment The de	tial. SC 1.4 ete <i>Type</i> E efinition for "Bose	P 19 Ciena <i>Comment Status</i> D e, Ray-Chaudhuri, Hocquen	<i>L</i> 40 nghem (BCH)" is n	# <u>107</u>		Suggested Remo Proposed	dRemed ove the d Respon	<i>ly</i> lefinitions	for "CRC", "FEC", and "PAI Response Status W	Л"	nsequences.
Potent C/ 1 Anslow, Pe Comment The de definit	tial. SC 1.4 ete <i>Type</i> E efinition for "Bose ion for this class	P19 Ciena Comment Status D	<i>L</i> 40 nghem (BCH)" is n	# <u>107</u>	e	Suggested Remo Proposed PROP Cl 1	dRemed ove the d Respon POSED SC	ly lefinitions se ACCEPT.	for "CRC", "FEC", and "PAI Response Status W P19	Л" L 43	# 259
Potent C/ 1 Anslow, Pe Comment The de definiti much	tial. SC 1.4 ete <i>Type</i> E efinition for "Bose ion for this class more detailed an	P 19 Ciena <i>Comment Status</i> D e, Ray-Chaudhuri, Hocquen of FEC codes. To be an ac	<i>L</i> 40 nghem (BCH)" is n	# <u>107</u>	e	Suggester Remo Proposed PROF Cl 1 Carlson, S	dRemed ove the d Respon POSED SC Steve	ly lefinitions Ise ACCEPT. 1.4	for "CRC", "FEC", and "PAI Response Status W P 19 HSD/Marvell	Л" L 43	
Potent C/ 1 Anslow, Pe Comment The de definiti Much Adding	tial. SC 1.4 ete Type E efinition for "Bose ion for this class more detailed an g BCH to the abb <i>IRemedy</i>	P19 Ciena Comment Status D e, Ray-Chaudhuri, Hocquen of FEC codes. To be an ac of FEC codes. To be an ac of this is not needed here. previations list ids enough.	L 40 nghem (BCH)" is n dequate definition,	# <u>107</u> not an adequate , it would need to be	e	Suggester Remo Proposed PROF Cl 1 Carlson, S Comment	dRemed ove the d Respon POSED SC Steve Type	ly lefinitions se ACCEPT. 1.4 E	for "CRC", "FEC", and "PAI Response Status W P19 HSD/Marvell Comment Status D	Л" 	# 259
Potent C/ 1 Anslow, Pe Comment The de definiti Much Adding	tial. SC 1.4 ete Type E efinition for "Bose ion for this class more detailed an g BCH to the abb <i>IRemedy</i>	P19 Ciena Comment Status D e, Ray-Chaudhuri, Hocquen of FEC codes. To be an ac of FEC codes. To be an ac of this is not needed here.	L 40 nghem (BCH)" is n dequate definition,	# <u>107</u> not an adequate , it would need to be	e	Suggester Remo Proposed PROF Cl 1 Carlson, S Comment The te alread	dRemed ove the d Respon POSED Steve Steve Type erms CR dy in the	lefinitions se ACCEPT. 1.4 E C, FEC, a abbrevia	for "CRC", "FEC", and "PAI Response Status W P 19 HSD/Marvell	//" <i>L</i> 43 blaces in 802.3-2	# 259 015.All three are
Potent 2/ 1 Anslow, Pe Comment The de definiti much Adding Suggested Remo	tial. SC 1.4 ete Type E efinition for "Bose ion for this class more detailed an g BCH to the abb <i>IRemedy</i>	P19 Ciena Comment Status D e, Ray-Chaudhuri, Hocquen of FEC codes. To be an ac of FEC codes. To be an ac of this is not needed here. previations list ids enough.	L 40 nghem (BCH)" is n dequate definition,	# <u>107</u> not an adequate , it would need to be	e	Suggester Remo Proposed PROF Cl 1 Carlson, S Comment The te alread	dRemed ove the d Respon POSED Steve Type erms CR	lefinitions se ACCEPT. 1.4 E C, FEC, a abbrevia	for "CRC", "FEC", and "PAI Response Status W P19 HSD/Marvell Comment Status D and PAM are used in many	//" <i>L</i> 43 blaces in 802.3-2	# 259 015.All three are
Potent Potent C/ 1 Anslow, Pe Comment The de definiti much Adding Suggested Remo Proposed	tial. SC 1.4 ete Type E efinition for "Bose ion for this class more detailed an g BCH to the abb dRemedy ve the definition f	P19 Ciena Comment Status D e, Ray-Chaudhuri, Hocquen of FEC codes. To be an ac d this is not needed here. oreviations list ids enough. for "Bose, Ray-Chaudhuri, H Response Status W	L 40 nghem (BCH)" is n dequate definition,	# <u>107</u> not an adequate , it would need to be	e	Suggester Remo Proposed PROF Cl 1 Carlson, S Comment The te alread	dRemed ove the d Respon POSED Steve Type erms CR dy in the tially har	lefinitions lse ACCEPT. 1.4 EC, FEC, a abbreviat	for "CRC", "FEC", and "PAI Response Status W P19 HSD/Marvell Comment Status D and PAM are used in many	//" <i>L</i> 43 blaces in 802.3-2	# 259 015.All three are
Potent Cl 1 Anslow, Pe Comment The de definiti much Adding Suggested Remo	tial. SC 1.4 ete Type E efinition for "Bose ion for this class (more detailed an g BCH to the abb dRemedy ve the definition f Response	P19 Ciena Comment Status D e, Ray-Chaudhuri, Hocquen of FEC codes. To be an ac d this is not needed here. oreviations list ids enough. for "Bose, Ray-Chaudhuri, H Response Status W	L 40 nghem (BCH)" is n dequate definition,	# <u>107</u> not an adequate , it would need to be	e	Suggested Remo Proposed PROP Cl 1 Carlson, S Comment The te alread potent Suggested	dRemed ove the d Respon POSED Steve Type erms CR dy in the tially har dRemed	ly lefinitions NSE ACCEPT. 1.4 E CC, FEC, a abbreviat rmful. ly	for "CRC", "FEC", and "PAI Response Status W P19 HSD/Marvell Comment Status D and PAM are used in many	//" <i>L</i> 43 places in 802.3-2 essary definitions	# 259 015.All three are

C/ 1 SC 1.4 Hajduczenia, Marek	P 19 Bright House I	L 45 Networks	# 6	C/ 1 SC 1.4.91 Grow, Robert	P 20 RMG Consultir	L 15 ng	# 131
Comment Type ER C FEC is already included in I	Comment Status D IEEE Dictionary			<i>Comment Type</i> T The definition needs to b	Comment Status D e changed to include our 64	B/65B.	
SuggestedRemedy http://ieeexplore.ieee.org/xp _term=FEC&def_id=&stdDi space+Electronics&nav= remove definition in line 45/ there are individual location create now new definitons, Proposed Response R PROPOSED ACCEPT.	ctionary_tarid=&stdDictio /46 is where FEC is defined lo	nary_tarn=null&s	tdDictionary_scn=Aero	prepended with a single (possibly none) and cont <i>Proposed Response</i> PROPOSED ACCEPT IN	set of block oriented encodi bit to indicate whether the blurol information. (See IEEE S <i>Response Status</i> W N PRINCIPLE. In 64B/65B encoding are spec	ock contains or td 802.3, Claus	nly data or a mix of dat e 55, Clause 114.)
Definition of MLCC is speci SuggestedRemedy Add (IEEE Std 802.3, Claus		L48 s not refer to it.	# [<u>214</u>	define "pulse amplitude r SuggestedRemedy	P20 Alcatel-Lucent Comment Status D ts have used PAM modulation modulation" as a term. PAM ulse amplitude modulation Response Status W		
"Clause 55" is a cross-refer SuggestedRemedy Apply the character tag "Ex		L17 d, so should be ir	# 110	Cl 1 SC 1.5 Grow, Robert Comment Type E Abbreviations is an alpha SuggestedRemedy Change alphabetical to a Proposed Response PROPOSED ACCEPT.		L 21	# <u>132</u>

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/ 1 SC 1.5 Anslow, Pete	Р 20 Сіепа	L 24	# 111	C/ 1 SC 1.5 Anslow, Pete	Р 20 Сіепа	L 30	# 112
Comment Type E "FEC" is already in the a	Comment Status D abbreviations list				Comment Status D we with different spellings of fib melling "fibre" when quoting the		nt
SuggestedRemedy Remove "FEC" from 1.5 Proposed Response	Response Status W			SuggestedRemedy Remove the second e Proposed Response			
PROPOSED ACCEPT.	P 20	L24	# 231	PROPOSED ACCEP			
Ran, Adee	INTEL	L 24	# 231	Fibre Channel style co	lly uses the spelling in other connector). This was expected ptical fibre anywhere, so the s	to be the case fo	r POF, but the draft
Comment Type ER The abbreviation FEC is	already defined in the base	document.		utes not use plastic o	plical libre allywhere, so the s		will be deleted.
SuggestedRemedy Delete the inserted abbr	reviation.						
Proposed Response PROPOSED ACCEPT.	Response Status W						
CI 1 SC 1.5 Lusted, Kent	P 20 Intel	L 24	# 136				
Comment Type ER The abbreviation "FEC"	Comment Status D already exists in the base st	andard 802.3-2015					
SuggestedRemedy remove entry							
Proposed Response	Response Status W						

SC 1.4 P19 L21 # 5	C/ 1 SC 1.4 P19 L23 # 109
uczenia, Marek Bright House Networks	Anslow, Pete Ciena
ament Type E Comment Status D	Comment Type E Comment Status D
Unnumbered definitions - all new definitions under 1.4 are numbered as 1.4.x - all other amendments provide specific location where the new term is expected to be added	The editing instructions for new definitions in 1.4 should state where to place them (as per the 802.3 template).
gestedRemedy	SuggestedRemedy
please add missing numbers to individual new definitions	For each definition, add an editing instruction (definitions proposed to be removed omitted
oosed Response Response Status W	as: Insert 1.4.22a after 1.4.22 "1000BASE-CX" as follows:
PROPOSED ACCEPT IN PRINCIPLE.	Text of 1.4.22a 1000BASE-H Insert 1.4.26a to 1.4.26c after 1.4.26 "1000BASE-PX" as follows:
For many years 802.3 used the .x numbering because the subclauses of 1.4 are alphanumberic and consequently the renumbering then obvious and low maintenance for draft balloting and variable amendment approval order. The tracking of eight other amendment projects likely to be approved before or at the same time as P802.3bv, only to make sure duplicate numbers are not assigned is simply "make work" for the editor and of no benefit to the reader.	Text of 1.4.22a 1000BASE-RHA Text of 1.4.22a 1000BASE-RHB Text of 1.4.22a 1000BASE-RHC Insert 1.4.277b after 1.4.277a "MultiGBASE-T" (as inserted by IEEE Std 802.3bq-201x) as follows: Text of 1.4.277b multi-level coset code (MLCC) Insert 1.4.326a to 1.4.326c after 1.4.326 "Physical Coding Sublayer (PCS)" as follows:
The lettering scheme used in our current amendments is not consistent. IEEE staff will likely have a recommendation for our numbering needs. P802.3bv will be updated when there is a consensus that the recommendations are consistent.	Text of 1.4.22a physical data block (PDB) Text of 1.4.22a physical header data (PHD) Text of 1.4.22a physical header subframe (PHS)
If the most recent proposal for numbering does not change, 1.4 will be formatted as:	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Insert the following new definition after 1.4.22 "1000BASE-CX": 1.4.22a 1000BASE-H	See response to comment #5
Insert the following new definition after 1.4.26 "1000BASE-PX":	C/ 1 SC 1.4 P19 L23 # 187
1.4.26a 1000BASE-RHA	Zimmerman, George CME Consulting
1.4.26b 1000BASE-RHB 1.4.26c 1000BASE-RHC	Comment Type ER Comment Status D
Insert the following new definition after 1.4.277a "modulation error ratio" (inserted by IEEE	Amendment needs to specify where these references go and new reference numbers. 'Alphanumerical' isn't sufficient direction, especially since definitions are in various places
Std 802.3bn-201x) and before 1.4.277b "MultiGBASE-T" (inserted by IEEE Std 802.3bq-	SuggestedRemedy
201x):	Change editing instruction to insert the following new definition after 1000BASE-CX, and
201x): 1.4.277aa multi-level coset code	number 1000PASE U on 1.4.220 Similarly editor to look up oppropriate places and
	number 1000BASE-H as 1.4.22a. Similarly, editor to look up appropriate places and numbering for other insertions, write individual (or if consecutive, group) editing instruction and number accordingly

See response to comment #5

C/ 1 SC 1.4 P19 L40 # 188 Zimmerman, George CME Consulting	C/1 SC 1.4 P20 L14 # 9 Hajduczenia, Marek Bright House Networks
Comment Type E Comment Status D It is not necessary to define general and well known technical terms, which have been used elsewhere in IEEE standards, unless a special distinction is being made: BCH, (codes - if included, the definition should be BCH codes, the "codes" is left out - you aren't defining	Comment Type E Comment Status D Imprecise editorial instruction SuggestedRemedy
their names), CRC, FEC, MLCC, and PAM SuggestedRemedy	Change "Change the following definitions:" to "Change definition 1.4.401 as shown below:" Proposed Response Response Status W
Delete definitions for BCH, CRC, FEC, MLCC, and PAM	PROPOSED ACCEPT IN PRINCIPLE.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	"Change the definition of 1.4.401 as follows:" (In the draft in numerical subclause order for each changed definition. WG guidance on instructions is of our style.)
Delete BCH, CRC, FEC, an PAM. Keep MLCC, since this term is used in Clause 114, but not in others.	C/ 1SC 1.5P20L25# 8Hajduczenia, MarekBright House Networks
C/ 1 SC 1.4 P19 L43 # 7 Hajduczenia, Marek Bright House Networks	Comment Type E Comment Status D FEC is already part of abbreviations in 802.3
Comment Type ER Comment Status D CRC is already defined in 802.3: http://ieeexplore.ieee.org/xpls/dictionary.jsp?stdDict=browse_keyword&pageNumber=1&def _term=CRC&def_id=&stdDictionary_tarid=&stdDictionary_tarn=null&stdDictionary_scn=Aer ospace+Electronics&nav=	SuggestedRemedy Remove Proposed Response Response Status W PROPOSED ACCEPT.
SuggestedRemedy Remove definition - there are individual locations where CRC is defined locally, as needed. It is dangerous to create now new definitons, affecting older clauses, without causing	C/ 30 SC 30 P21 L1 # 246 Carlson, Steve HSD/Marvell
hertburn	Comment Type ER Comment Status D
Proposed Response Response Status W PROPOSED ACCEPT.	All objects being modified in Clause 30 are also modified by other projects. Please align editorial instructions to the ones used in P802.3bp D3.1, including the list of projects changing these specific objects
	SuggestedRemedy
	This helps the reader, as well as the staff editors in combining individual amendments in the base standard. See also comment i-162 in http://www.ieee802.org/3/bp/comments/8023bp_D30_approved.pdf
	Proposed Response Response Status W
	PROPOSED REJECT.
	See response to comment #10
TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G	

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 30 SORT ORDER: Clause, Subclause, page, line

Page 10 of 76 09/03/2016 12:11:42

C/ 30 SC 30	P21 L1	# 10	C/ 30 SC 30.5.1.1.4	P 21 Bright House Note	L 32 # 11
Hajduczenia, Marek	Bright House Networks		Hajduczenia, Marek	Bright House Netw	OTKS
editorial instructions to th	Comment Status D d in Clause 30 are already modified by othe ne ones used in P802.3bp D3.1, including lis			<i>mment Status</i> D ified by 802.3bp, but there	is no reference to this fact in this
these specific objects			SuggestedRemedy		
	er, as well satff editor folding in individual a	mendments into a	Update editorial instruction to number - seems you're adding		y 802.3bp and update sentence
single document. See also comment i-162	in		Proposed Response Res	ponse Status W	
	8/bp/comments/8023bp_D30_approved.pdf		PROPOSED ACCEPT IN PRI	NCIPLE.	
Proposed Response PROPOSED REJECT.	Response Status W		Change to read: "Insert into the 30.5.1.1.4 after the second se 802.3bw-2015 and IEEE Std 8	ntence (and before the sen	
	nt discussion among 802.3 leadership and citations of amendments that cite amendme		C/ 30 SC 30.5.1.1.4	P 21	L 40 # 12
	rough ill-defined unwritten rules amend the		Hajduczenia, Marek	Bright House Netw	
standard.			-	mment Status D	
	eviewing this, and update of instructions will w the consensus once it is determined.	be approriate at that			ned anywhere in the draft and use
30 SC 30.5.1.1.2	P21 L23	# 134	SuggestedRemedy		
Grow, Robert	RMG Consulting		Change all instances of "1000		H" - I believe "H" type is a
omment Type T	Comment Status D		aggregate name to designate	, , ,	
consistently alphabetical	organization seems to be grouped by PCS PCS order (T following X), so could be eith	type but not ler before 1000BASE-T	Proposed Response Res PROPOSED ACCEPT IN PRI	ponse Status W NCIPLE.	
or as first 1000BASE enu	umeration.		The Study Group discussed the		
SuggestedRemedy Insert the following enum APPROPRIATE SYNTA	nerations after 100BASE-T1 (as modified by X:	/ P802.3bw) in		as the difference between ² GEPOF is unique in recog	1000BASE-SX and 1000BASE-LX nizing the different component
Proposed Response	Response Status W		types and impact on link budy	et that our larget markets o	icilialiu.
PROPOSED ACCEPT IN Insert the following enum APPROPRIATE SYNTA)	nerations after 100BASE-T1 (inserted by P8	802.3bw) in	topology and temperature ran types (current RHA, RHB, RH first time time in 802.3 of havin wavelength, but different port	ge types (Type 1 through T C) and three topology/temp ng three port types with the type names for the differen	hat the one port type (RH) and six ype 6) be rewritten as three port berature types. This creates the same encoding, same t optical budgets resulting from the oversus direct clamp of the POF
			Add to definitions:		

Add to definitions: 1.4.26d 1000BASE-RHx: IEEE 802.3 specifications for 1000 Mb/s Ethernet using duplex optical fiber cabling and red wavelength with unspecified optical budget.

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 C/ 30 Page 11 of 76 SC 30.5.1.1.4 09/03/2016 12:11:42 SORT ORDER: Clause, Subclause, page, line

C/ 30 SC 30.5.1.1. Carlson, Steve	4 P21 HSD/Marvell	L 40	# 247	C/ 45 SC 45 Carlson, Steve	Р 32 HSD/M	-	# 254
Comment Type E When referencing sub	Comment Status D clauses, we do not use "Clause'	and "subclau	se"	Comment Type ER Clause is missing F		D	
SuggestedRemedy Strike two instances o superfluous instances Proposed Response PROPOSED ACCEPT	Response Status W	est of the draft	and remove other	SuggestedRemedy Insert PICS Proposed Response PROPOSED ACCE		w	
C/ 30 SC 30.5.1.1.	4 P21	L 40	# 13		PICS items per comment.		
Hajduczenia, Marek Comment Type E	Bright House Ne	etworks		C/ 45 SC 45.2. Hajduczenia, Marek		L 8 House Networks	# 14
51	clauses, we do not use "Clause'	and "subclau	se"	Comment Type TR	Comment Status	D	
Strike two instances o superfluous instances Proposed Response PROPOSED ACCEPT	Response Status W	est of the draft	and remove other	Editorial instruction values defined by t	what the reserved pool will is not precise, listing "cha his and other approved am not figure out what needs her	nge "reserved" line(s nendments" - staff edi) as appropriate for tor has to be able to put
C/ 45 SC 45 Hajduczenia, Marek Comment Type ER	P 32 Bright House Ne Comment Status D	L 1 etworks	# 36	SuggestedRemedy Update editorial ins Show changes to re	truction to recognize chan eserved space. Update ed ch are running ahead	ged done by 802.3bp itorial instruction to re	and other projects. cognize changes by
No PICS				Proposed Response	Response Status	w	
SuggestedRemedy				PROPOSED REJE			
Insert PICS				It is a wasta of time	to try to define the reserve		

C/ 45 SC 45.2.1.6

C/ 45 SC 45.2.1.6	P23	L10	# 133	C/ 45	SC 45.2.1.6	P 23	L19	# 113
Grow, Robert	RMG Consultin	ng		Anslow, Pete		Ciena		
range be individuallly la x in bit positions to redu SuggestedRemedy Update the editorial ins Proposed Response PROPOSED ACCEPT Commenter meant that	Comment Status D rafts have recommended that abeled as reserved rather than use the number of lines used for truction as events dictate. <i>Response Status</i> W IN PRINCIPLE. : individual reserved rows was wal) projects (not earlier drafts	our practice of or reserved coo subject of com	specifying blocks with le points. ment on earlier	This is of SuggestedRe Change 1 1 0 1 1 1 1 0 1 0 1 1 0 1 0 Proposed Re	r of sub-rows i poposite to the o emedy he order to: 0 = 1000BAS 1 = 1000BAS 0 = 1000BAS sponse	Comment Status D n 1.7.5:0 is from 0 0 0 0 0 0 0 order shown in the .3bv draft E-RHC PMA/PMD E-RHB PMA/PMD E-RHA PMA/PMD Response Status W IN PRINCIPLE.		1 1 1 1 1 1 at the top.
Cl 45 SC 45.2.1.6 Remein, Duane Comment Type ER Should list known/expe	P23 Huawei Techn Comment Status D cted amandments rather than	U	# 172	lf #165 is	accepted it w	ill reduce the three code poir	nts to one elimina	ating order problem.
SuggestedRemedy	project changing this table.	0						
Proposed Response PROPOSED ACCEPT	Response Status W IN PRINCIPLE.							
editors. It is not clear t those amendment reve requested to make cha	nendments in editing instruction hat all amendments that modifient to the actual instruction. Inges that ease the management will determine the correct edit	fy the table sho Earlier drafts ha ent of reserved	uld be listed or only ave also been lines in this row of this					

C/ 45 SC 45.2.1.6

CI 45	SC 45.2.1.6	P 23	L19	# 165
Pérez-Ara	nda, Rubén	KDPOF		

Comment Type T Comment Status D

Code definitions for PMA/PMD type selection are provided, but not any kind of ability advertisement.

The type of SI-POF for which the PHY layer of Clause 114 is defined is able to operate at entire visible spectrum, with much smaller insertion loss for green/blue than for red light. This, together with the fast advance of GaN based LEDs (same of lighting LEDs with increasing market today), allows to foresee that different light sources might be used with the same PCS and PMA defined in Clause 114 in the near future, being necessary a new PMD similar to RHx but with different parameter values according to those new light sources (e.g. 1000BASE-GHx for green?).

Some way of scalability in the advertisement and configuration should be provided at the MDIO registers level.

Same approach of BASE-T1 seems to be necessary for scalability and to be consistent.

SuggestedRemedy

- Replace 1000BASE-RHA, RHB and RHC type codes with only one: 110100 = BASE-H PMA/PMD. Add foot note as: "If BASE-H PMA/PMD is selected, register 1.2400 is used to differentiate which BASE-H PMA/PMD is selected".

- New entry in regiter 1.11 is necessary to advertise the ability. I propose using the bit 1.11.12 (need coordination with other projects), with name "BASE-H exteded abilities", and description "1 = PMA/PMD has BASE-H exteded abilities listed in register 1.19. 0 = PMA/PMD does not have BASE-H extended abilities", "RO".

- New PMA/PMD register 1.19 (need coordination with other projects), with name "BASE-H PMA/PMD extended ability", the content of this register being:

1.19.0: name "1000BASE-RHA ability", description "1 = PMA/PMD is able to perform 1000BASE-RHA. 0 = PMA/PMD is not able to perform 1000BASE-RHA", "RO",

1.19.1: name "1000BASE-RHB ability", description "1 = PMA/PMD is able to perform 1000BASE-RHB. 0 = PMA/PMD is not able to perform 1000BASE-RHB", "RO", 1.19.2: name "1000BASE-RHC ability", description "1 = PMA/PMD is able to

perform 1000BASE-RHC. 0 = PMA/PMD is not able to perform 1000BASE-RHC", "RO", 1.19.15:4: name "Reserved", description, "Value always 0", "RO".

- New PMA/PMD register 1.2400 (suggested address that needs coordination with other projects), name "BASE-H PMA/PMD control register", content being

1.2400.3:0, name "Type selection", description "0 0 0 0 = 1000BASE-RHA, 0 0 0 1 = 1000BASE-RHB, 0 0 1 0 = 1000BASE-RHC, 0 0 1 1 = Reserved, 0 1 x x = Reserved, 1 x x x = Reserved", "R/W",

1.2400.15:4, name "Reserved", description "Value always 0", "RO"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Suggested remedy is accepted, but replacing 1.2400 with either 1.500, so the PMA/PMD and PCS MMDs share the same registers space, or 1.20. In any case, addition to 1.11 and use of 1.19 and 1.20 need coordination with other projects.

	C/ 45	SC 45.2.3	P 23	L 28	# 15	
-	Hajduczenia	Marek	Bright House Netw	vorks		

Comment Type ER Comment Status D

"Replace 3.420 through 3.1799 row with the following rows" - this is inclear - where are the strike-through and underline changes to reserved space you're modifying?

SuggestedRemedy

Please show changes to Table 45-119 reserved bit space in standard underline / crossthrough format. Update editorial note to use the word "Change" instead of replace

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Commenter should note the P802.3bw was approved with a similar instruction. Historically, a change that adds rows has been confusing to readers, and a replace instruction was seen as a less confusing alternative. Another alternative used by other projects is a much longer editorial instruction.

Modify editor's instruction as:

"Change the identified reserved row in Table 45-2 and insert new rows for 1000BASE-H immediately below the changed row as follows (unchanged rows and footnotes not shown):"

Add strikethrough 3.1799, and underscore the 3.499 in first row, underscore all new row text.

C/ 45	SC 45.2.3	P 23	L 28	# 248
Carlson, S	Steve	HSD/Marvell		

Comment Type ER Comment Status D

"Replace 3.420 through 3.1799 row with the following rows" is not clear. Where are the strike-through and underline changes to the reserved space being modified?

SuggestedRemedy

Please show all changes to Table 45-119 reserved bit space in the standard underline / cross-through format. Update the editorial note to use the word "Change" instead of "Replace."

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

See response to comment #15.

TYPE: TR/technical required ER/editorial required GR/gener	al required T/technical E/editorial G/general	C/ 45
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 45.2.3
SORT ORDER: Clause, Subclause, page, line		

Cl 45 SC 45.2.3.4 Anslow, Pete	18 P23 Ciena	L 36	# 114	Cl 45 SC 45.2.3.4 Hajduczenia, Marek	8 P24 Bright House	L 3 Networks	# 16
Comment Type ER	Comment Status D present in the base standard (Tin	neSync PCS ca	apability (Register	Comment Type ER	Comment Status D dding 45.2.3.51 through 45.2.		e you intended to star
SuggestedRemedy Re-number 45.2.3.48 Proposed Response PROPOSED ACCEP	to 45.2.3.54 to be 45.2.3.47a to Response Status W	45.2.3.47g		SuggestedRemedy Update subclause nur end of the range you s Proposed Response	nbers and table numbers, acc should be adding after <i>Response Status</i> W	cordingly, using &	302.3bp numbers as th
Cl 45 SC 45.2.3.4 Carlson, Steve Comment Type ER		لا 36 Sync PCS cap	# 258	and 45.3.48. If curren 45.2.3.47a through 45	gisters 3.500 through 3.522 so t new numbering conventions	hold, the registe	er descriptions will be
SuggestedRemedy Re-number 45.2.3.48 Proposed Response PROPOSED ACCEP	to 45.2.3.54 to be 45.2.3.47a to Response Status W T.	45.2.3.47g		Cl 45 SC 45.2.3.4 Carlson, Steve Comment Type ER P802.3bp has added 4	8 P24 HSD/Marvell <i>Comment Status</i> D 45.2.3.51 through 45.2.3.57.	L3	# 249
C/ 45 SC 45.2.3. 4 Marris, Arthur	P8 P23 Cadence Desig	L 53 n Syste	# [127	SuggestedRemedy Update the subclause	numbers and table numbers Add P802.3bv registers after t		ng 802.3bp numbers a
-	Comment Status D 5 the policy is not to renumber su	iclauses but us	se letter suffeces	Proposed Response PROPOSED REJECT	Response Status W		
SuggestedRemedy	45.2.3.47a, 45.2.3.49 to 45.2.3.4	76		See response to com	ment #16.		

C/ 45 SC 45.2.3.48

C/ 45 SC 45.2.3	48.1	P 24	L 47	# 250	C/ 45	SC 45.2.3.48	.2	P 24	L 53	# 20
arlson, Steve		HSD/Marvell			Hajduczen	ia, Marek	В	right House	Networks	
Comment Type ER	Comment	Status D			Comment	Type TR	Comment Sta	atus D		
As part of a general http://www.ieee802.0				from	The te	rm "OAM" is alre	ady defined as C	lause 57 O/	AM, which you do	o not use in this project
	org/o/op/commen	18/60230P_D20	_approved.pdi.		Suggested	Remedy				
register number to a	void any possible	confusion as te	o which bit is me		T1 OĂ		w in 802.3bp to c	listinguish C	OAM used there f	lefinition of "1000BASE rom any other OAM
Also, where the word mention the bit refer what bit is meant				Clause 45, please also interpretation as to	Proposed PROP	Response OSED ACCEPT	Response Sta IN PRINCIPLE.	tus W		
Proposed Response PROPOSED ACCE	Response S PT.	Status W				to search and se t be changed as				riable names typically
C/ 45 SC 45.2.3	48.1	P 24	L 47	# 17						
łajduczenia, Marek		Bright House	Networks							
Comment Type ER Please implement co http://www.ieee802.c			_approved.pdf.							
SuggestedRemedy										
avoids concerns abo	out what bit is use d "it" is used at th	ed. e beginning of t	he sentence in	register number. This Clause 45, please also interpretation as to						
Proposed Response PROPOSED ACCE	Response S	Status W								

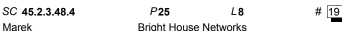
C/ 45 SC 45.2.3.48.2

C/ 45

Haiduczenia. Marek



18



Haiduczenia. Marek Co

Comment Type **TR** Comment Status D

"This bit indicates the value of the TXO MSGT bit in the last message read by the station management entity" - description in 3.500.14 states "This bit indicates the value of the TXO MSGT bit in the last OAM message received by the remote

1000BASE-H PHY" - is there any specific difference between "Remote PHY" and "station management entity" in this case? Seems that it does not matter what reads data from the given register / bit

SuggestedRemedy

Based on the description, it is not clear what the difference between 3.500.13 and 3.500.14 really is - both point to TXO MSGT bit in some last message (I assume - the last OAM message in both cases) but why there are two of them, is not clear.

Please clarify what the difference between these two bits is and why both are needed.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE

Answer to technical question:

The difference between the two bits is stated. TXO MSGT is a toggle bit (a one bit sequence number) of a message. As described in the referenced 114.8.2 the MSGT bit is toggled to a new value, some time later, the related message is transmitted, the message is received and validated at the receiver, and at some later time, the message is read by the management entity.

When message is received and validated at the receiver, it causes the receiving link partner PHY to acknowledge message reception by the PHY via the TXO PHYT bit to the transmitting station. As indicated in state diagram of Figure 114-53, this acknowledge indicates the OAM message has been received and copied to the OAM RX registers and it is ready to be read by the management entity. As specified in state diagram, the receiving link partner PHY cannot copy the received message and then acknowledge via PHYT flag if there is a previous message that has not been read by the management entity. When message is read by the management entity, it causes the receiving link partner PHY to acknowledge message reception by the management entity via the TXO MERT bit to the transmitting station.

Editor's actions:

Move sentence of Pg 25 line 11 to Pg 24 line 50 as second paragraph of TXO REQ description.

Comment Type	Т	Comment Status	D	

"This bit is used for message identification" - the draft uses terms "OAM message" and "message" and it is not cleatr whether thety are the same or not

SuggestedRemedv

if they are the same, consider using "OAM message" consistently. If they are not the same, what is the difference between "OAM message" and "message" please clarify. A generic "message" is very overloaded in 802.3 and is hard to decode

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

All uses of message in 45.2.3.48.1 through 45.2.3.48.4 should be 1000BASE-H OAM message. Also apply to 114.8 and 114.3.4. (See also #20).

C/ 45	SC 45.2.3.48.5	P 25	L16	# 169
Pérez-Ara	inda, Rubén	KDPOF		

Comment Type E Comment Status D

The register field TXO TYPE (3.500.11:0) does not really contain any type identification of the OAM message. As stated in lines 17 and 18, these bits are not changed or interpreted by the local or remote PHY and together with the TXO DATAx bits form the OAM message payload. There is no reason to assign the name of TYPE to this field.

SugaestedRemedv

For sake of clarity, replace TYPE with DATA0, in 1000BASE-H OAM transmit and receive registers. Modify consistently the name of the of PHD field in 114.3.4 and descriptions in 114.8.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 45 SC 45.2.3.48.5

45 SC 45.2.3.48.5	P25 L16	# 21	C/ 45	SC 45.2.3.48		L16	# 215
	Bright House Networks		Ran, Adee		INTEL		
comment Type E Comment S		-	Comment T		Comment Status D		
The use of "will" in draft standard is lim of them	nited to very few specific use c	ases. This is not one	"the u	se of the word	ndards language. The style must is deprecated and sh	all not be used whe	en stating mandatory
uggestedRemedy			requirei and	ments; must is	used only to describe unav	oldable situations"	
Convert all instances of "will" in draft (e	excluding FM) to Simple Prese	ent Tense		ord may is used	I to indicate a course of ac	tion permissible wit	hin the limits of the
roposed Response Response Si	tatus W		standar		n		
PROPOSED ACCEPT IN PRINCIPLE.				is permitted to) o deprecates u	sage of the word "will" and	says "will is only u	sed in statements of
Editor to review the 18 uses of will in the			lact .				
appropriately adjust grammar except w	vhere will is used as a stateme	ent of fact.			ars in clause 114 five times n to be normative requirem		er to unavoidable
			The wo	rd "will" appear	s in many places in this dr	aft not as a stateme	ent of fact.
			sometir	nes they indica	d in several places in a wa te a possible situation or a 4.6.1.5.1, 144.6.4.8.		
				ns, and is ambi	10 there's a "may not" that guous in English (could be		
					done in 802.3bx to clean the next revision if this amo		
			Suggested	Remedy			
			Across	the draft, chang	ge "must" and "will" to "sha	III" or rephrase as n	ecessary.
					he word "may" (in the listed uld", "might not") if necess		where) and rephrase
			Proposed R	esponse	Response Status W		
			PROPO	SED ACCEPT	IN PRINCIPLE.		
			Editor to	o review uses f	or consistency with IEEE s	tyle.	

C/ 45 SC 45.2.3.48.5

Cl 45 SC 45.2.3.48.5 P25 L 16 # 251 Carlson, Steve HSD/Marvell	Cl 45 SC 45.2.3.48.6 P25 L21 # 170 Pérez-Aranda, Rubén KDPOF KD
Comment Type E Comment Status D The use of the word "will" is deprecated and shall not be used when stating mandatory requirements; will is only used in statements of fact. SuggestedRemedy Convert all instances of "will" in the draft (excluding FM) to Simple Present Tense Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #21.	Comment TypeTComment StatusDOAM channel is specified in 114.8 as a pipe for message exchange between two STAs attached to the partners of a GEPOF link.OAM channel is a requirement from the automotive OEMs. Therefore, it is likely that other standardization bodies want to specify some format of the OAM messages in the definition of e.g. protocols of management between ECUs in a car.Said that, I think leaving the OAM message totally unspecified is wrong and 802.3bv should specify a format that might be used as a framework to define different message formats / protocols in an interoperable maner. OUI/CID can be used to create a context dependent identier (CDI), in a similar way the vendor specific MMDs are identified in Clause 45.
Cl 45 SC 45.2.3.48.5 P25 L 17 # 22 Hajduczenia, Marek Bright House Networks Comment Type T Comment Status D Meaningless information: "These bits are not changed or interpreted by the local or remote PHY" SuggestedRemedy Change "These bits are not changed or interpreted by the local or remote PHY" SuggestedRemedy Change "These bits are not changed or interpreted by the local or remote PHY and together with the TXO_DATAx" to "Bits 3.500.11:0 together with registers 3.501 through 3.508 "	SuggestedRemedy In page 25, line 23, add description as: The bit TXO_DATA0[11] shall be used to indicate if OAM message is used in an engineered network or not. TXO_DATA0[11] = 1 indicates engineered network. In that case, the content TXO_DATA0[10:0] and TXO_DATA1 to 8 is vendor specific. TXO_DATA0[11] = 0 indicates that TXO_DATA0[10:0] and TXO_DATA1[15:0] is a 27-bit value, which may constitute a unique identifier for a particular type of vendor-specific protocol. The identifier shall be composed of the of the Organizationally Unique Identifier (OUI) or Company ID (CID) assigned to the protocol manufacturer by the IEEE, plus a 3-bit protocol number. The format of the unique protocol identifier shall be TXO_DATA0[10:0] = OUI[23:13], DATA1[15:3] = OUI[12:0], DATA1[2:0] = protocol number. The content of TXO_DATA2 is used as a specifier.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. "Bits 3.500.11:0 together with registers 3.501 through 3.508 form the 1000BASE-H OAM message payload. The 1000BASE-H OAM message payload is not changed or interpreted by the local or remote PHY."	 TXO_DATA2 to TXO_DATA8 is vendor specific. This change does not affect to state diagrams specified in 114.8, because PHY does not care about the content of the message payload. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

C/ 45 SC 45.2.3.48.6

Edit suggested remedy for incorrect use of may and other grammar.

protocol. The identifier shall be composed"

The identifier is composed"

with:

Replace: "which may constitute a unique identifier for a particular type of vendor-specific

"which shall constitute a unique identifier for a particular type of vendor-specific protocol.

CI 45 SC 45.2.3.49 P25 L25 # 23	C/ 45 SC 45.2.3.49.1 P26 L14 # 24
lajduczenia, Marek Bright House Networks	Hajduczenia, Marek Bright House Networks
Comment Type T Comment Status D	Comment Type T Comment Status D
"These registers are used as part of an OAM channel between 1000BASE-H link partners ." - no they are not. They just store information send over OAM channel. SuggestedRemedy	"The bit is set to zero when the last register (3.517) containing the message is read after a read access to the first register (3.5.10) (see Figure 114–53)." - what does it really mean: "after a read access to the first register" - are you trying to account for the actual duration of the transmission of OAM message on OAM channel?
Change to read: "Registers 3.509 through 3.517 store information exchanged over the OAM channel between 1000BASE-H link partners "	SuggestedRemedy
Proposed Response Response Status W	It seems that "The bit is set to zero when the last register (3.517) containing the OAM message is read." would be more than sufficient
PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W
Same wording for Pg 24, line 5.	PROPOSED ACCEPT IN PRINCIPLE.
C/ 45 SC 45.2.3.49 P 25 L 42 # 216	The consensus of the TF is to require both reads as specified (3.509 and 3.517).
Comment Type T Comment Status D	There is an editorial error in the draft that probably has produced misunderstanding of the sentence: 3.5.10 does not exist. It should read 3.509, to be consistent with the referenced
"No new message" is confusing - since when? As explained in 45.2.3.49.1, RXO_VAL is set to zero after a message is fully read. This should be clarified in this table.	state diagram of Figure 114-53.
SuggestedRemedy	Editor to replace "3.5.10" with "3.509", to get the text consistent with SD.
Change "No new message" to "No new message arrived since last message was read".	
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	
"No new message arrived since either last message was read or PMA reset"	

C/ 45 SC 45.2.3.49.1

C/ 45 SC 45.2.3.49.1 P 26 L 17 # 25 Hajduczenia, Marek Bright House Networks Bright House Networ	Cl 45 SC 45.2.3.49.2 P25 L21 # 26 Hajduczenia, Marek Bright House Networks Bright House Networks
Comment Type TR Comment Status D "The 1000BASE-H PHY does not update the receive message registers with a new	Comment Type TR Comment Status D What is a "toggle identifier"????
message until this bit is equal to zero." - seems like a race condition to me - first sentence in this para describes the condition when the bit is set to zero (all data is read from register)	SuggestedRemedy
and here we state that data is not updated until bit is set to zero. If data is read at a slower rate than it is coming across OAM channel, it seems that data might be lost in the process.	A quick search of Clause 45 in 802.3 does not come up with any references to this term. Please define what it is, or describe in other terms.
uggestedRemedy	Proposed Response Response Status W
Resolve the race condition per comment	PROPOSED ACCEPT IN PRINCIPLE.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Change to read: "Bit 3.509.12 is used for message identification. It toggles with every new received message, acting as a one bit sequence number."
There is not race condition according state diagrams 114-53 (referrenced in te text) and 114-52. However, description of 45.2.3.49.1 may be improved to avoid the feeling of race condition.	Also make parallel modifications to 45.2.3.48.4: "Bit 3.500.12 is used for message identification. It is toggled by the 1000BASE-H PHY when it accepts a new message for transmission (simultaneously with clearing bit TXO_REQ to zero), acting as a one bit sequence number."
Replace: "(see Figure 114–53). The 1000BASE-H PHY does not update the receive message registers with a new message until this bit is equal to zero."	C/ 45 SC 45.2.3.49.2 P 25 L 21 # 265 Carlson, Steve HSD/Marvell Example 1 Example 2 Examp
with: ". The 1000BASE-H PHY does not update the receive message registers until the previous received message has been read, which results in bit 3.509.15 to being set to zero (see Figure 114–53)."	Comment Type TR Comment Status D "This bit contains the toggle identifier of the received message. It toggles with every new received message." What is a "toggle identifier?" SuggestedRemedy A search of Clause 45 in 802.3-2015 has no reference to this term. Please define what it is or describe in other terms.
	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
	See response to comment #26.

C/ 45 SC 45.2.3.49.2

C/ 45 SC 45.2.3.50.2	P27 L21	1 # 217	C/ 45 SC 45.2.3.50.2	P 27	L 23	# 28
an, Adee	INTEL		Hajduczenia, Marek	Bright House I	Networks	
omment Type T Comr	ment Status D		Comment Type T Co	omment Status D		
The first sentence of this subcla bidirectional link"? it seems like from each other.			"Loopback modes are only op only available when 1000BAS "operative" does not exist in t	SE-H PHY is in the norn		
GMII and PMD loopback modes should be "partner"), in fact there phrase "a MAC transmitting to it itself, and the link partner may b	e may be no fiber or partner a self" is irrelevant since the loc	at all. In line loopback the cal MAC does not transmit to	SuggestedRemedy Per comment Proposed Response Res	sponse Status W		
, , ,	e just a pattern generator with	noul a MAC.	PROPOSED ACCEPT IN PR	INCIPLE.		
SuggestedRemedy Change the first sentence to sor	nething less confusing. Suga	ested text: "These hits are	See response to comment #2	217		
used to select one of the loopba					1.04	// 00
Proposed Response Respo	onse Status W		C/ 45 SC 45.2.3.50.2 Hajduczenia, Marek	P 27 Bright House I	L 24 Notworks	# 29
PROPOSED ACCEPT IN PRIN	CIPLE.			0	INELWOIKS	
Change all the subclause to:				omment Status D	f 4	
"Bits 3.518.12:10 are used to se	lect one of the loopback mod	es defined in 114.9. Bits	"The various 1000BASE-H lo	opback modes" - no ne	ed for "the"	
3.518.12:10 have a default value	e of binary 000, selecting no l	oopback operation. Loopback	SuggestedRemedy			
modes are only available when mode is selected in 3.518.15:13		ormal operation mode (no test	Change to "Various 1000BAS	SE-H loopback modes"		
	,		Proposed Response Res	sponse Status W		
2 45 SC 45.2.3.50.2	P27 L21		PROPOSED ACCEPT IN PR	INCIPLE.		
	Bright House Networks		See response to comment #2	017		
lajduczenia, Marek	Bright House Networks ment Status D	,	See response to comment #2	217.		
lajduczenia, Marek	ment Status D MAC transmitting to itself wh	ile exercising the selected tion of the loopback test,	See response to comment #2	217.		
łajduczenia, Marek Comment Type T Comm "The loopback modes support a portion of the bidirectional link with a neighbor which is supposed to be located	ment Status D MAC transmitting to itself wh	ile exercising the selected tion of the loopback test,	See response to comment #2	217.		
lajduczenia, Marek <i>Comment Type</i> T <i>Comm</i> "The loopback modes support a portion of the bidirectional link with a neighbor which is supposed to be located definition. <i>SuggestedRemedy</i> Remove this text <i>Proposed Response Response</i>	ment Status D MAC transmitting to itself wh :." - this is a functional descrip where loopback tests are def	ile exercising the selected tion of the loopback test,	See response to comment #2	217.		
Iajduczenia, Marek Comment Type T Comm "The loopback modes support a portion of the bidirectional link with a neighbor which is supposed to be located definition. SuggestedRemedy Remove this text SuggestedRemedy	ment Status D MAC transmitting to itself wh :." - this is a functional descrip where loopback tests are def	ile exercising the selected tion of the loopback test,	See response to comment #2	217.		

C/ 45 SC 45.2.3.50.2

C/ 45 SC 45.2.3.50.3 P27 L31 # 30	Cl 45 SC 45.2.3.51.1 P28 L44 # 252
Hajduczenia, Marek Bright House Networks	Carlson, Steve HSD/Marvell
Comment Type T Comment Status D	Comment Type E Comment Status D
Meaningless statement: "Default value of OAM enable can be 0 or 1 and it is up to implementer." - since it is either of the two values, it does not really matter, the other side cannot expect a specific value	"This bit indicates the value of " -in 802.3 the word "reflects" is used e.g. "This bit reflects the value of" meaning that the value of the specified variable is recorded in the register
SuggestedRemedy	SuggestedRemedy
Strike the statement - there is no default value The same change in 45.2.3.50.4, line 39	Change in 45.2.3.51.1 and 45.2.3.51.2, 45.2.3.51.4, and 45.2.3.51.5, 45.2.3.51.6, and 45.2.3.51.7
Proposed Response Response Status W	Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.	PROPOSED ACCEPT.
Editor to replace line 31:	Cl 45 SC 45.2.3.51.3 P29 L2 # 166
"Default value of OAM enable can be 0 or 1 and it is up to implementer."	Pérez-Aranda, Rubén KDPOF
with:	Comment Type T Comment Status D
"3.518.1 has no specified default value." Replace in line 39: "Default value of EEE enable can be 0 or 1 and it is up to the implementer."	Some STA implementations may expect to read the link status of the PHY in 1.1.2 or 3.1.2. The bit 3.519.13 should be a copy of 1.1.2 and 3.1.2. Beause the bit 3.519.13 is latching-low behaviour, reading any of the copies reset the latch.
with:	SuggestedRemedy
"3.518.0 has no specified default value."	Add text per comment.
C/ 45 SC 45.2.3.51.1 P28 L44 # 31	Proposed Response Response Status W
Hajduczenia, Marek Bright House Networks	PROPOSED ACCEPT IN PRINCIPLE.
Comment Type E Comment Status D "This bit indicates the value of" - we typically state that "This bit reflects the value of" meaning that the value of specific variable is recorded in the register	Bit 1.1.2, bit 3.1.2 and bit 3.519.13 are identical for 1000BASE-H, a read to any of these three bits will release the latch for all the bits.
SuggestedRemedy	C/ 45 SC 45.2.3.51.8 P29 L26 # 167
Apply the change in 45.2.3.51.1 and 45.2.3.51.2, 45.2.3.51.4, and 45.2.3.51.5, 45.2.3.51.6,	Pérez-Aranda, Rubén KDPOF
and 45.2.3.51.7 - 45.2.3.51.3 is OK as is	Comment Type T Comment Status D
Proposed Response Response Status W PROPOSED ACCEPT.	Some STA implementations may expect to read LPI status from register 3.1. The bits Tx Assert LPI received (3.519.8), RX Assert LPI generated (3.519.7), Tx LPI indication (3.519.6) and Rx PLI indication (3.519.5) should be a copy of the bits 3.1.11:8, respectively.
	SuggestedRemedy
	Add text in the description for each bit per comment
	Proposed Response Response Status W
	PROPOSED ACCEPT.

C/ 45 SC 45.2.3.51.8

/ 45 SC 45.2.3.51.10 P29 L44 # 32	C/ 45 SC 45.2.3.51.12 P 30 L 5 # 34 Hajduczenia, Marek Bright House Networks
ajduczenia, Marek Bright House Networks	
omment Type T Comment Status D Unnecessary information in Clause 45: "in normal mode, and if link is established it is transmitting complete Transmit Blocks" uggestedRemedy Remove this text in 45.2.3.51.10 and 45.2.3.51.11 roposed Response Response Status W PROPOSED ACCEPT.	Comment Type TR Comment Status D Amgibuous "it" - "When read as one, this bit indicates the remote PHY implementation is able to run the OAM protocol and it is enabled." - is it OAM protocol or remote PHY???? SuggestedRemedy Apply to 45.2.3.51.12 and 45.2.3.51.13 Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
I 45 SC 45.2.3.51.12 P 30 L 4 # 33 ajduczenia, Marek Bright House Networks omment Type T Comment Status D	Change sentence in 45.2.3.51.12 to read: "When read as one, this bit indicates the remote PHY has both 1000BASE-H OAM ability and the 1000BASE-H OAM has been enabled. When read as zero, this bit indicates that the remote PHY either does not have 1000BASE-H OAM ability or the 1000BASE-H OAM is disabled."
We do not need to refer "implementation" in "this bit indicates the remote PHY implementation" uggestedRemedy Strike the word "implementation" when referring to PHY in Clause 45- it does not really add any detail	Change sentence in 45.2.3.51.13 to read: "When read as one, this bit indicates the remote PHY has both EEE ability and EEE has been enabled. When read as zero, this bit indicates that the remote PHY either does not have EEE ability or EEE is disabled."
roposed Response Response Status W PROPOSED ACCEPT.	

C/ 45 SC 45.2.3.51.12

C/ 45	SC 45.2.3.52.1	P30	L 41	# 164	C/ 45	SC 45.2.3.52.1	P 30	L 44	# 218
Pérez-Aran	ida, Rubén	KDPOF			Ran, Adee		INTEL		

Comment Type T

SuggestedRemedy

Proposed Response

to.

to.

code:"

Comment Type T Comment Status D

Link margin in clauses 45 registers and 114 PHD fields is defined with precision that exceeds practical implementations and it is not needed for correct operation of the link. For example, PHD.RX.LINKMARGIN is defined to be fixed-point formatted (14,6), which means 5 bits + 1 of sign for the integer part and 8 bits precision for the fractional part. This means that we can report a log2(link_margin) with an error of 0.0020 between -32 and 32. This is translated to a link margin in dB with 0.0060 dB error (0.012 dB resolution) and a range from -96.3 and 96.3 dB. It may mean that the implementation has to guarantee this resolution in the measurement, which is not realistic!.

SuggestedRemedy

Modify link margin format in PHD field and MDIO registers to be 5 fractional bits + 2 bits integer part + 1 bit for the sign: format (8,3) with +/- 0.05 dB error (0.1 dB precision) for link margin and a range of approx -12 to 12 dB.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Modify Table 45-165 as: - replace "3.520.15:14" with "3.520.15:8" - replace "3.520.13:0" with "3.520.7:0"

Heading 45.2.3.52.1, modify to: "Local link margin (3.520.7:0)"

Pg 30, line 44, replace "(14,6)" with "(8,3)"

Similar changes for Table 45-166 and 45.2.3.53.1.

Pg. 64, line 7. replace "(14,6)" with "(8,3)" in "Valid values" column.

Replace "(14,6)" with "(8,3)" in Pg 65, line 21.

Change heading 114.3.8.2 to "Fixed-point decoding" Pg 79, line 10, change:

"Formal definition of floating-point to fixed-point is provided by the MATLAB (see 1.3) code listed as follows:" to:

"Formal definition of fixed-point decoding is provided by the following MATLAB (see 1.3) code:"

Comment Status D

Apply similar changes for other registers that use fixed-point encoding.

and define the process as encoding and decoding of fixed-point numbers.

Response Status W

for the description does not make it floating point.

PROPOSED ACCEPT IN PRINCIPLE

Change heading 114.3.8.1 to "Fixed-point encoding"

because it refers to format.

In Pg 78, line 1, change:

114.3.8.1 and 114.3.8.2."

Pg 78, line 44, change:

listed as follows:"

114.3.8 describes the encoding and decoding of fixed point numbers, and has nothing to do

Change "The formal description for converting fixed point numbers to floating point and vice

Change subclause headings and content in 114.3.8 to eliminate the term "floating point"

Regarding first proposed change, we prefer using the remedy suggested in comment #35,

"Formal definitions for floating-point to fixed-point conversion and vice versa are provided in

"Encoding and decoding of fixed-point are defined in 114.3.8.1 and 114.3.8.2, respectively."

"Formal definition of floating-point to fixed-point is provided by the MATLAB (see 1.3) code

"Formal definition of fixed-point encoding is provided by the following MATLAB (see 1.3)

versa is in 114.3.8" to "Encoding and decoding of fixed-point is defined in 114.3.8".

with floating point (floating point is defined in IEEE Std 754). The fact that Matlab is used

C/ 45 SC 45.2.3.52.1 Page 25 of 76 09/03/2016 12:11:43

C/ 45 SC 45.2.3.53	3.1 <i>P</i> 31	L14	# 35	C/ 45	SC 45.53.2.	1.8	P 29	L 26	# 236
Hajduczenia, Marek	Bright House Ne	etworks		Trowbridge	e, Steve	A	Icatel-Lucent		
Comment Type E	Comment Status D			Comment	Туре Т	Comment St	atus D		
3.520.13:0 (see 45.2.3	eference: "This register has the .52.1)"	same fixed-po	int format as register	existin	g bits used for c				defined and why the ouldn't have been
SuggestedRemedy	8 for fixed-point format definition	- "		Suggested		Ū			
Change "The formal de	"See 114.3.8 for fixed-point format demittion "See 114.3.8 for fixed-point form Response Status W	int numbers to	o floating point and vice in 45.2.3.52.1	Use th than a	e same PCS sta	ts. In particular, P			her PHY types rather ntrol and capability
PROPOSED ACCEPT	1			Proposed	Response	Response Sta	atus W		
	•			PROP	OSED ACCEPT	, IN PRINCIPLE.			
3.520.13:0 (see 45.2.3 SuggestedRemedy Change to "See 114.3 Change "The formal do	HSD/Marvell <i>Comment Status</i> D hite loop: "This register has the s .52.1)" 8 for fixed-point format definition escription for converting fixed point "See 114.3.8 for fixed-point forr <i>Response Status</i> W	n" int numbers to	o floating point and vice	becau is mor being Comm a copy EEE a 1000B	se, although mo e convenient for jumping MMD to ents #166 and # r in PMA/PMD s dvertisement re	st of them are sir the STA having MMD. #167 suggest for tatus 1 and PCS gister is in Auto-N control and capa	nilar, there are all the register some of bits de status 1. Jegotiation (AN	e some specific bits in a comm efined for 1000 N) MMD, that do	defined for the PHY, differences. Further, it on space instead of BASE-RHx PHY make bes not apply to the control and status
PROPOSED ACCEPT	,			CI 78	SC 78.1.4		P33	L5	# 37
				Hajduczen		E	Bright House N	-	" 31
See response to comm	nent #35.			Comment	Type ER	Comment St	atus D		
				"Inserf	new rows below	w into Table 78-1 v, 802.3bp, etc.) t			ot account for other ble
				Suggested	lRemedy				
				802.3	op, etc.)	structions accour	Ū		tow (802.3bw,
				Proposed		Response Sta			
				PROP	, OSED REJECT	,			
				ameno	ments that do n	ctive discussion w not affect the instr ion of what const	uction but did	change the ill-s	

C/ 78 SC 78.1.4 Page 26 of 76 09/03/2016 12:11:43

C/ 78 SC 78.1 Carlson, Steve	4 P33 HSD/Marvell	L 5	# 255	C/ 78 SC 78.2 Hajduczenia, Marek	P 33 Bright House	L25 Networks	# 38
	Comment Status D elow into Table 78-1 after 1000B/ 3bw, 802.3bp, etc.) that are char			Comment Type T Is there any reason w same?	Comment Status D hy 1000BASE-RHA/B/C are li	sted eplicitly whe	n the values are the
SuggestedRemedy				SuggestedRemedy			
etc.)	l instructions accounting for othe	r amendments ir	ı (802.3bw, 802.3bp,	Consider merging thr The same applies to	ee rows into a single one with 78.5, Table 78-4	"1000BASE-H" c	lesignator
••	editorial note in 78.2 and 78-5			Proposed Response	Response Status W		
Proposed Response PROPOSED REJI	Response Status W			PROPOSED REJEC	Г.		
See response to c	4 P33	L10	# 160	CI 78 SC 78.5	ave the same values. Listing a ent of the table.		# 161
Pérez-Aranda, Rubén	KDPOF			Pérez-Aranda, Rubén	P33 KDPOF	L 4 7	# 161
specifying same E share the same sp related to AOP at timing does not de SuggestedRemedy	or specification in three tables. P Response Status W	s. According to 1 ID and difference nel type for whic	14, the three types es among them are h are addressed. LPI	minimum wake time i plus a pilot or physica idle byte insertion bef specification), plus G times) = 24.91631 us The previous result h x (1 + 250e-6). This g	Comment Status D s_tx, Tw_phy and Tphy_shrini s computed as: the time need il header sub-block, plus the n ore the first Ethernet packet d WII TX jitter (+/- GMII clock cy as to be compensated with ma ives a result of 24.9226 us. s is not needed for these LPI t	ed to transmit a p naximum PDB of ata byte (this is b cles equivalent o aximum transmit	bayload data sub-block, fset, plus at least one lecause GMII t worst case 32 bit symbol clock deviation:
	note that the two 40GBASE- an ng all three of our PHY types is c			SuggestedRemedy Replace 24.88 with 2 Proposed Response PROPOSED ACCEP	Response Status W		

C/ 78 SC 78.5

C/ 114 SC P16 L32 # 85	C/ 114 SC 114 P35 L9 # 201
layashi, Takehiro HAT Lab., Inc.	Zimmerman, George CME Consulting
Comment Type E Comment Status D	Comment Type ER Comment Status D
Page: 16 92 101 122 123 Line: 32 23 15, 17, 36, 41, 45 10 36	General - most of the requirements in Clause 114 are written poorly - see previous comments. They are 'the xyz shall be constructed as follows." followed by paragraphs of descriptive or tutorial text describing a method rather than an output.
wrong term "mode power distribution"	SuggestedRemedy
SuggestedRemedy modal power distribution	Editor to go through all of Clause 114, specifying all requirements as input/output or measurable relations. Tutorial text to be deleted or incorporated to the specification as appropriate.
Proposed Response Response Status W	Proposed Response Response Status W
PROPOSED ACCEPT.	PROPOSED ACCEPT IN PRINCIPLE.
C/ 114 SC 114 P 35 L 6 # 39 Hajduczenia, Marek Bright House Networks	Editor will attempt to accommodate removing descriptions of method rather than specification of output, though in most cases, that was what the TF thought was done.
Comment Type E Comment Status D	C/ 114 SC 114.1 P35 L16 # 220
Missing serial comma in "1000BASE-RHA, 1000BASE-RHB and 1000BASE-RHC"	Ran, Adee INTEL
SuggestedRemedy	Comment Type E Comment Status D
Change to "1000BASE-RHA, 1000BASE-RHB, and 1000BASE-RHC" Scrub the remainder of the draft for missing serial commas. A quick search shows at least 25 instances where changes are needed	It is customary in recent clauses to include a reference table for associated clauses. See Table 72-1 as an example. This could be a good place to state optionality of EEE and GM
Proposed Response Response Status W	SuggestedRemedy
PROPOSED ACCEPT IN PRINCIPLE.	Add a table "Physical Layer clauses associated with 1000BASE-H" with content based on Table 72-1.
Editor will attempt to find and fix the other missing serial commas.	Proposed Response Response Status W
C/ 114 SC 114 P35 L6 # 256	PROPOSED REJECT.
Carlson, Steve HSD/Marvell Comment Type E Comment Status D Missing serial comma in "1000BASE-RHA, 1000BASE-RHB and 1000BASE-RHC"	We undertand that this kind of table can be very useful for a PHY for which the PCS, PMA and PMD and other sublayers are specified in different clauses and some of them can be optional, providing to the reader an scheme about which clauses need to read to get a full specification of the PHY.
SuggestedRemedy Change to "1000BASE-RHA, 1000BASE-RHB, and 1000BASE-RHC" Search the draft for missing serial commas and fix. Proposed Response Response Status W PROPOSED ACCEPT.	Clause 114 specifies PCS, PMA and PMD sublayers all together, and the only dependent clauses are 35, 45, 30, 78 and Annex 4A (the tipically expected ones). The referenced Clause 72 does not include clause 45 in the table, it is only mentioned in text. There is no mention in the Table nor text of Annex 4A (it is defined for full duplex), Clause 30, nor the clauses for state diagram rules, etc.
	Using the same deducted criteria, the table would have 2 lines (35-GMII and 78-EEE) for clause 114, and GMII is already mentioned in Figure 114-1 and Figure 114-3. Therefore, we think it is not worth adding this kind of table because the small information that provide for a clause like 114.

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V 114 SC 114.1.1 P35 L18 # 138 usted, Kent Intel	C/ 114 SC 114.1.1 P35 L 19 # 40 Hajduczenia, Marek Bright House Networks
Comment Type E Comment Status D	Comment Type T Comment Status D
Some of the listed features are subjective and un-quantifiable. specifically, items d-h.	Some of the "features" are really just marketing, given that there is no other PoF PHY to compare to
uggestedRemedy	SuggestedRemedy
remove items d-h from the list.	Strike items d), e), f), and g) - these have nothing to do with the PHY itself, but more with
roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	system level features, which we really do not describe in the standard. Revise b) to read: "full duplex operation" Revise c) to read: "support for BER of 10-12 or better" - I believe you do not need BER of
See response to comment #40.	10-12 at PHY layer to operate correctly, which is what you're implying right now
·	Review h) to read: "operation in automotive, industrial, and home network environments" -
/ 114 SC 114.1.1 P35 L19 # 266 arlson, Steve HSD/Marvell	current text is just unneccesssarily vagie and open ended
	Proposed Response Response Status W
omment Type T Comment Status D	PROPOSED ACCEPT IN PRINCIPLE.
There is no other PHY clause that has a "features" list. This seems more like marketing material, some of it directed at the system-level.	Strike d), e), f).
uggestedRemedy	Change g) to read:
Strike 114.1.1	"communication side channel for PHY management and operations, administration, and maintenance between link partners;"
roposed Response Response Status W	maintenance between nink partners,
PROPOSED ACCEPT IN PRINCIPLE.	Accept suggested remedies for b), c) and h).
There are lots of clauses that have objectives lists. The objectives are not repeated word for word here, but are contained in the list. Arugably 97.2.1 is a verbose list of features. In	C/ 114 SC 114.1.1 P35 L30 # 93 Szczepanek, Andre Inphi
96.1.1 does a similar thing with paragraphs of many project objectives, and even includes a two item list of "features".	Comment Type E Comment Status D
See comment #40 for changes to the subclause that might satisfy the commenter by	starting a final list item with "and" is poor english. Perhaps this is a typo and the "and" should have been "an" ?
reducing the marketing feel or the subclause.	SuggestedRemedy
	Either remove "and" or replace it with "an".
	Proposed Response Response Status W
	PROPOSED REJECT.
	The intro to the list and the list are a single sentence with items separated by a semicolon and last item terminated with a full stop. The "and" is correct for this organization. The "and" would not be appropriate if instead each list item were a capitalized sentence. (Son choose to place the and at the end of the next to last list item, others at the beginning of the last item as is done here.) Our publication editor will have the option to rewrite if he or she feels it is not proper English.

C/ 114 SC 114.1.1

C/ 114 SC 114.1.2 P35 L38 # 257 Barlson, Steve HSD/Marvell	C/ 114 SC 114.1.3 P 36 L 14 # 146 Booth, Bradley Microsoft				
Comment Type ER Comment Status D "Mathematical expressions in this clause include symbols and delimiters as specified in ISO 80000-2." Which specific expressions or symbols require reference to ISO? The base	Comment Type ER Comment Status D Figure 114-1 is missing PCS in the figure and in the abbreviation list. SuggestedRemedy				
standard does not require references to ISO. SuggestedRemedy Consider removing this reference, unless it is explicitly clear which expressions, symbols, and delimiters require this reference. If this ISO standard is actually needed, it will need to be included in references.	Insert PCS in the figure and the abbreviation list. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #42				
PROPOSED ACCEPT IN PRINCIPLE.	C/ 114 SC 114.1.4 P L # [137				
See response to comment #41.	Lusted, Kent Intel				
Cl 114 SC 114.1.2 P35 L38 # 41 Jajduczenia, Marek Bright House Networks Comment Type ER Comment Status D "Mathematical expressions in this clause include symbols and delimiters as specified in ISO 80000-2." - that is the first. All other clauses manage to get along with standard 802.3 coventions. Which specific expressions or symbols require reference to ISO???	Figure 114-1 has an empty box between the GMII reference and the PMA box of the PHY. SuggestedRemedy remove box or put something in it Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.				
uggestedRemedy Consider removing this reference, unless it is explicitly clear which expressions, symbols,	See response to comment #42				
and delimiters require this reference. If really needed, this ISO standard will also need to be included in references, where it is currently missing.	C/ 114 SC 114.1.4 P35 L50 # 219				
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Comment Type TR Comment Status D The specifications refer to GMII so it is not optional. It may not be physically instantiated or available but it is part of the architecture (as seen in Figure 114-1).				
This is an editorial error. All the expressions or symbols, and delimiters per ISO 80000-2 were eliminated from D1p3 to D1p4. However, editors forgot to strike this sentence although the reference to 80000-2 was already eliminated.	SuggestedRemedy Change "using the optional GMII. An implementation may use the GMII as a logical interface" to "using GMII as a logical interface. Physical instantiation of the GMII is optional".				
	Proposed Response Response Status W				
	PROPOSED ACCEPT IN PRINCIPLE.				
	Change sub-clause to: "1000BASE-RHx PHY types are specified with the PCS interfacing to a GMII. Physical implementation of the GMII is optional. System operation from the perspective of signals at the MDI and management objects are identical whether the GMII is implemented or not. The MII Management Interface used with the initial set of Gigabit Ethernet PHYs is not used for 1000BASE-RHx PHY types."				

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 114.1.4 SORT ORDER: Clause, Subclause, page, line

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C/114SC114.1.4P36Pimpinella, RickPanduit Corp.	L1	# 91	C/ 114 SC 114.1.4 Carlson, Steve	P 36 HSD/Marvell	L 14	# 267
Comment Type E Comment Status D Figure 114.1 PCS is not shown in the figure or list of abbreviations be	low the figure		-	Comment Status D I-1 seems to be missing. There	is a box, but it	's empty.
SuggestedRemedy Add ?PCS? to figure and abbreviations.			5	Y has a PCS, please add it to th	ne figure.	
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.			Proposed Response PROPOSED ACCEPT See response to comn			
See response to comment #42			· ·			
C/ 114 SC 114.1.4 P36 Pérez-Aranda, Rubén KDPOF	L 2	# 162	Cl 114 SC 114.1.4 Zimmerman, George	P 36 CME Consulting	L 14 g	# 189
Comment Type E Comment Status D In Figure 114-1 PCS definition is not provided.			Comment Type E PCS is missing from fig	Comment Status D gure sublayers and definition is	missing "PCS"	
SuggestedRemedy			SuggestedRemedy Add PCS sublayer into	figure, and "PCS" next to "= Pl	HYSICAL COD	ING SUBLAYER"
Add PCS = PHYSICAL CODING SUBLAYER on top of F Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	PIMA definition.		Proposed Response PROPOSED ACCEPT	Response Status W		
			See response to comm	nent #42		
See response to comment #42 C/ 114 SC 114.1.4 P36 Usiduszenia Marak	L14	# 42	C/ 114 SC 114.1.4 Hidaka, Yasuo	Р 36 Fujitsu Laborato	L 14 pries of	# 151
Hajduczenia, Marek Bright House Netw <i>Comment Type</i> TR <i>Comment Status</i> D Missing PCS in Figure 114-1 ???	WORKS		Comment Type T In Figure 114-1, there A blank is not appropri It seems PCS.	Comment Status D is a blank sub-layer above PMA ate.	λ.	
SuggestedRemedy We have PMA, PMD, but PCS seems to be missing - if i gone Seems that it is needed though, given text on pa		ne box should be	SuggestedRemedy Label the blank sub-lay			
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.			Or, identify it as an app Proposed Response PROPOSED ACCEPT	Response Status W		
Somehow the PCS in the empty box and the text "PCS" deleted in D1.4. Restore both.	on the bottom lef	t expansion got	See response to com			

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 O

 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/ 114 SC 114.1.4 Page 31 of 76 09/03/2016 12:11:43

C/ 114 SC 114.1.4 P36 L20 # 150 Hidaka, Yasuo Fujitsu Laboratories of Fujitsu Laboratories of Fujitsu Laboratories of Fujitsu Laboratories of	C/ 114 SC 114.1.6 P 37 L 36 # [163 Pérez-Aranda, Rubén KDPOF KDPOF
Comment Type E Comment Status D In Figure 114-1, the abbreviation is missing before "= PHYSICAL CODING SUBLAYER". SuggestedRemedy Prepend "PCS" in front of "= PHYSICAL CODING SUBLAYER".	Comment Type E Comment Status D Figure 114-3. PMD service primitive PMD_RXDETECT.indication has not been included in the list of primitives (right of figure).
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	SuggestedRemedy Add line between PMD and PMA (arrow with direction from PMD to PMA) with PMD_RXDETECT.indication text
See response to comment #42	Proposed Response Response Status W PROPOSED ACCEPT.
C/ 114 SC 114.1.5 P36 L28 # 43 Hajduczenia, Marek Bright House Networks Comment Type E Comment Status D	C/114SC114.2P 37L 52# 45Hajduczenia, MarekBright House Networks
Comment Type E Comment Status D "1000BASE-RHx PHY types support full-duplex operation only" - there are only 7 instance of "full-duplex" in base standard, and hundreds of "full duplex" SuggestedRemedy	Comment Type E Comment Status D "The PCS transmit functions include several steps." - I see just one PCS Transmit Function in Figure 114-3
Change all "full-duplex" instances to "full duplex"	SuggestedRemedy
Proposed Response Response Status W PROPOSED ACCEPT.	Change to "The PCS transmit function includes several steps." Similarly, on page 38, line 7: "The PCS receive functions comprise" to "The PCS receive function comprises"
C/ 114 SC 114.1.5 P36 L 51 # 44 Hajduczenia, Marek Bright House Networks	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Comment Type T Comment Status D "the GMII data stream contained in the block" - I assume this "block" is the "Transmit Block"? SuggestedRemedy Change "block" to "Transmit Block" when referring to it. Also, given the number of times "Transmit Block" is used, consider adding an acronym for it Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. V	From Pg. 37, line 52 to Pg. 38 line 5, replace with: "The PCS transmit function includes several steps. The GMII transmit data stream is encapsulated and encoded into 65-bit blocks called physical data blocks (PDB), which are then scrambled. After that, the scrambled data is encoded and mapped using a Multi-Level Coset Code (MLCC) block-oriented encoder, which generates fixed-length codewords of PAM16 symbols. The resultant PAM16 codewords are symbol-by-symbol scrambled and then time division multiplexed with control information fields using various sub-blocks to create Transmit Blocks. The control information fields in Transmit Blocks are encoded differently, but symbol time is equal for both, the PAM16 symbols carrying information from GMII and the control information fields. The symbols are transmitted at a nominal rate of 325 MBd."
Used in the same sentence there should not be any ambiguity. In this case clarity improved if changed to readGMII data stream also included in the Transmit Block. Delete "in the block" at line 53.	Accept suggested remedy for page 38, line 7.

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

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C/ 114 SC 114.2 P37 L 53 # 47 Hajduczenia, Marek Bright House Networks	C/ 114SC 114.2P 38L 1# 49Hajduczenia, MarekBright House Networks
Comment Type T Comment Status D	Comment Type T Comment Status D
"and then scrambled" - it is not clear what is scrambled. From the context, it seems that it is GMII data, which I do not think is the intent.	Avoid the use of vague terms: "After that, the information is encoded" - what information do you mean in this statement?
SuggestedRemedy	SuggestedRemedy
Change "encoded into 65-bit length blocks called physical data blocks (PDB) and then scrambled" to "encoded into 65-bit length blocks (physical data blocks, PDB), which are then scrambled"	Change to "After that, the scrambled data is encoded" - the description should be sufficiently clear to allow a reader draw a functional block matching what is included in the draft
Proposed Response Response Status W	Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.	PROPOSED ACCEPT IN PRINCIPLE.
See response to comment #45.	See response to comment #45.
C/ 114 SC 114.2 P37 L53 # 46	C/ 114 SC 114.2 P38 L2 # 50
łajduczenia, Marek Bright House Networks	Hajduczenia, Marek Bright House Networks
Comment Type E Comment Status D	Comment Type E Comment Status D
Unneaccours qualification in "anacided into CE bit length blocks called styrical data blocks"	Compound adjectives are hyphenated
Unnecessary qualification in "encoded into 65-bit length blocks called physical data blocks"	Compound adjectives are hypnenated
	SuggestedRemedy
SuggestedRemedy Change to "encoded into 65-bit blocks called physical data blocks" - there is just one instance anyway	
SuggestedRemedy Change to "encoded into 65-bit blocks called physical data blocks" - there is just one	SuggestedRemedy Change "block oriented encoder" to "block-oriented encoder" - the second instance in the
SuggestedRemedy Change to "encoded into 65-bit blocks called physical data blocks" - there is just one instance anyway Proposed Response Response Status W	SuggestedRemedy Change "block oriented encoder" to "block-oriented encoder" - the second instance in the draft is spelled correctly Proposed Response Response Status
SuggestedRemedy Change to "encoded into 65-bit blocks called physical data blocks" - there is just one instance anyway Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	SuggestedRemedy Change "block oriented encoder" to "block-oriented encoder" - the second instance in the draft is spelled correctly Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
SuggestedRemedy Change to "encoded into 65-bit blocks called physical data blocks" - there is just one instance anyway Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #45. C/ 114 SC 114.2 P38 L1 # 48 Hajduczenia, Marek Bright House Networks	SuggestedRemedy Change "block oriented encoder" to "block-oriented encoder" - the second instance in the draft is spelled correctly Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #45. Cl 114 SC 114.2 P38 L2 # 222
SuggestedRemedy Change to "encoded into 65-bit blocks called physical data blocks" - there is just one instance anyway Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #45. C/ 114 SC 114.2 P38 L1 # 48 Hajduczenia, Marek Bright House Networks	SuggestedRemedy Change "block oriented encoder" to "block-oriented encoder" - the second instance in the draft is spelled correctly Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #45. Cl 114 SC 114.2 P38 L2 # 222 Ran, Adee INTEL
PuggestedRemedy Change to "encoded into 65-bit blocks called physical data blocks" - there is just one instance anyway Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #45. If 114 SC 114.2 P38 L1 # Adductenia, Marek Bright House Networks Comment Type T Comment Status D "make the transmit signal independent of GMII data content." - that is not the purpose of encoding and scrambling	SuggestedRemedy Change "block oriented encoder" to "block-oriented encoder" - the second instance in the draft is spelled correctly Proposed Response Response Status PROPOSED ACCEPT IN PRINCIPLE. See response to comment #45. Cl 114 SC 114.2 P38 L2 Ran, Adee INTEL Comment Type TR Comment Status D The text refers to PAM16 symbols, then MLCC codewords, then PAM16 codewords. That
PuggestedRemedy Change to "encoded into 65-bit blocks called physical data blocks" - there is just one instance anyway Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #45. 2/ 114 SC 114.2 P38 L1 # Pagduczenia, Marek Bright House Networks Comment Type T Comment Status D "make the transmit signal independent of GMII data content." - that is not the purpose of encoding and scrambling	SuggestedRemedy Change "block oriented encoder" to "block-oriented encoder" - the second instance in the draft is spelled correctly Proposed Response Response Status PROPOSED ACCEPT IN PRINCIPLE. See response to comment #45. Cl 114 SC 114.2 P38 L2 Ran, Adee INTEL Comment Type TR Comment Status D The text refers to PAM16 symbols, then MLCC codewords, then PAM16 codewords. That seems incorrect or is confusing.
SuggestedRemedy Change to "encoded into 65-bit blocks called physical data blocks" - there is just one instance anyway Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #45. C/ 114 SC 114.2 P38 L1 # 48 Bright House Networks Comment Type T Comment Status D "make the transmit signal independent of GMII data content." - that is not the purpose of encoding and scrambling SuggestedRemedy Strike the statement - it is technically incorrect and unnecessary	SuggestedRemedy Change "block oriented encoder" to "block-oriented encoder" - the second instance in the draft is spelled correctly Proposed Response Response Status PROPOSED ACCEPT IN PRINCIPLE. See response to comment #45. Cl 114 SC 114.2 P38 L2 Ran, Adee INTEL Comment Type TR Comment Status D The text refers to PAM16 symbols, then MLCC codewords, then PAM16 codewords. That seems incorrect or is confusing. SuggestedRemedy
SuggestedRemedy Change to "encoded into 65-bit blocks called physical data blocks" - there is just one instance anyway Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #45. C/ 114 SC 114.2 P38 L1 # 48 Hajduczenia, Marek Bright House Networks Comment Type T Comment Status D "make the transmit signal independent of GMII data content." - that is not the purpose of encoding and scrambling SuggestedRemedy Strike the statement - it is technically incorrect and unnecessary	SuggestedRemedy Change "block oriented encoder" to "block-oriented encoder" - the second instance in the draft is spelled correctly Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #45. Cl 114 SC 114.2 P38 L2 # 222 Ran, Adee INTEL Comment Type TR Comment Status D The text refers to PAM16 symbols, then MLCC codewords, then PAM16 codewords. That seems incorrect or is confusing. SuggestedRemedy Currect or clarify as necessary Correct or clarify as necessary

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/ 114

 COMMENT STATUS: D/dispatched A/accepted R/rejected
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 SC

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C/ 114 SC 114.2 Hajduczenia, Marek	P 38 Bright House Net	L 3 tworks	# 51	C/ 114 SC 114.2 Ewen, John	P 38 GlobalFoundries	L 5	# 278
Comment Type TR Comment Again, unclear order of events: PAM they are scrambled. And then we hav resulting in Transmit Blocks, and the are again. Very confusing	Status D 16 symbols are cre ve some MLCC coo	eated using MLC dewords introduce	ed out of the blue,	Comment Type E Incorrect units? SuggestedRemedy	Comment Status D		
SuggestedRemedy Change "The resultant PAM16 symbols are for division multiplexed with control infor	mation using vario	us sub-blocks th	at compose	Proposed Response PROPOSED ACCEF See response to con			
Transmit Blocks. The symbols are tra to "The resultant PAM16 symbols are s control information using various sub Blocks are transmitted at a nominal r	crambled and then b-blocks to create T	n time division mi	ultiplexed with	Cl 114 SC 114.2 McDermott, Thomas Comment Type ER	P 38 Fujitsu Comment Status D	L 5	# 98
Proposed Response Response PROPOSED ACCEPT IN PRINCIPL See response to comment #45.				SuggestedRemedy Change 325 MHz to	rate should be in symbols/sec, no 325 megasymbols per second.	ot Hertz.	
Cl 114 SC 114.2 Ran, Adee Comment Type TR Comment Unit for symbol rate is Baud, not Her Also, later the units Msymbols/s app SuggestedRemedy Change "325 MHz" to "325 MBd" eve	ear.	L 4 "Msymbols/s" sir	# 223	Proposed Response PROPOSED ACCEF See response to con			

C/ 114 SC 114.2

	C/ 114 SC 114.2.1 P38 L15 # 52
zepanek, Andre Inphi	Hajduczenia, Marek Bright House Networks
mment Type TR Comment Status D	Comment Type E Comment Status D
One paragraph is insufficient to define the PCS receive datapath.	"information for 1000BASE-H" - I assume it is 1000BASE-H PHY?
20 pages are spent describing every stage of the transmit datapath.	SuggestedRemedy
What is the required response of the receive datapath to invalid receive data, at various	Change to "information for the 1000BASE-H PHY."
stages of the datapath ?. How are invalid 64b65 coded blocks recognized and signalled to the GMII ?.	Proposed Response Response Status W
ggestedRemedy	PROPOSED REJECT.
Provide a definition of the PCS receive datapath and it's response to invalid receive datastreams.	Either is correct with appropriate surrounding language. 1000BASE-H is a defined term the PCS and PMA (used in a 1000BASE-RHx PHY). The Transmit Block is a structure
posed Response Response Status W	relevant to PCS and PMA functions, so as written, the sentence is correct.
PROPOSED ACCEPT.	C/ 114 SC 114.2.1 P38 L19 # 224
Analysis about some of the topics was already presented in the TF, but no text added to	Ran, Adee INTEL
the draft.	Comment Type TR Comment Status D
See:	Are all these symbols PAM16?
http://www.ieee802.org/3/bv/public/Jan_2015/perezaranda_3bv_4a_0115.pdf http://www.ieee802.org/3/bv/public/Jan_2015/perezaranda_3bv_5_0115.pdf	SuggestedRemedy
for the MTTFPA analysis and decoding failure information from FEC decoder to 64b/65b	Assuming they are, either use "PAM16 symbols" consistently or make it clear earlier tha "symbols" always means PAM16.
decoder.	Proposed Response Response Status W
Editor actions:	PROPOSED ACCEPT IN PRINCIPLE.
Add a new heading 114.2.1 PCS Transmit function, moving below it current 114.2.1,	See response to comments #45 and #54.
114.2.2, 114.2.3 and 114.2.4 as new 114.2.1.1, 114.2.1.2, etc.	C/ 114 SC 114.2.1 P38 L21 # 225
Add a new heading 114.2.2 PCS Receive function.	Ran, Adee INTEL
Use perezaranda 3bv 1 0316.pdf text as basis for specification of the PCS receive	Comment Type T Comment Status D
function.	"header data sub-blocks"
114 SC 114.2.1 P38 L6 # 261	Doesn't PHS stand for "physical header subframe"? Or is it "pilot and header subblock" which appears below figure 114-4?
Ison, Steve HSD/Marvell	SuggestedRemedy
nment Type E Comment Status D Please use the standard symbol for "microsecond."	Clarify (prior to figure 114-4) what PHS stands for in the context of this figure. If there are multiple terms with this acronym then consider renaming them to avoid confusion.
ggestedRemedy	Proposed Response Response Status W
Replace the word "microsecond" with the symbol.	PROPOSED ACCEPT IN PRINCIPLE.
	See response to commente #E4 and #60
nosed Response Response Status W	
posed Response Response Status W PROPOSED ACCEPT.	See response to comments #54 and #60.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/114Page 35 of 76COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC114.2.109/03/2016 12:11:43SORT ORDER: Clause, Subclause, page, line

53 C/ 114 SC 114.2.1 P39 L2	# 226
Comment Type E Comment Status D	dex.
	rms will have
Hajduczenia, Marek Bright House Networks Sub-block is Comment Type E Comment Status D We do have proper symbol for "microsecond" SuggestedRemedy Replace the word with proper symbol	# 55
hange to Symbol transmission rate should be in symbols/sec, not Hertz. SuggestedRemedy Sub-blocks, Change 325 MHz to 325 MSymbol/s b-blocks are Proposed Response Response Status W	# 99
grap e is # E ler s s a 1 gei 9, cl	ginning of a Definition of CW_i appears after the figure in which it appears. A previous sentence includes "(CW)" but CW never appears without an in SuggestedRemedy Move the figure so that it appears after this paragraph so all necessary te been defined. graph subject is e is Delete "(CW)" in P38 L53. Proposed Response Response Status W PROPOSED ACCEPT. # 54 Cl 114 SC 114.2.1 P39 L6 Hajduczenia, Marek Bright House Networks Comment Type E Comment Status D We do have proper symbol for "microsecond" SuggestedRemedy Replace the word with proper symbol PROPOSED ACCEPT. Cl 114 SC 114.2.1 P39 L6 Hajduczenia, Marek Bright House Networks Comment Type E Comment Status D Ve do have proper symbol for "microsecond" SuggestedRemedy Replace the word with proper symbol s a total of 221 Proposed Response Response Status W PROPOSED ACCEPT. Cl 114 SC 114.2.1 P39 L6 McDermott, Thomas Fujitsu SuggestedRemedy Symbol transmission rate should be in symbols/sec, not Hertz. 9, change to Symbol tran

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/ 114 SC 114.2.1

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Cl 114 Zimmerma	SC 114.2.1	P39	L11	# 190	C/ 114 Zimmerma	SC 114.2.2	.1 C
	, U	CME Consult	ung			, U	
Comment		Comment Status D blayers, doesn't show separa	to PCS includes	DMA within what	Comment Mixed	51	Comment Stand informative text
	rs to be PCS.	dyers, doesn't show separa	ter 00, includes				t is descriptive info
Suggested	IRemedy				,	,	en there is a clearly
Adjust	figure to show c	ear definition of sublayers. F	Possible outcome	es - put a dashed box			ence would ordinar ng is generated, bu
		bler/PAM16/Symbol Scramb e PMA and then the multiple:			Suggested		
		natively, remove the "PMA" b			00		ent to clearly state
"PCS/F	PMA".						nt, but suggest that
Proposed I	Response	Response Status W					of 128 pseudo-rance of with generator po
PROP	OSED ACCEPT	IN PRINCIPLE.			tutoria	I on how to ma	ke LFSRs, and nor
Dashe	d box in the 3 da	ta-paths around the correspo	ondina blocks bel	onging to PCS. Extend		•	2.3. See clauses 4 her, delete the MAT
		or indicate it separately.	3 • • • • •				something nonobvi
C/ 114	SC 114.2.1	P 39	L12	# 92	Proposed	Response	Response Sta
Pimpinella,	, Rick	Panduit Corp			PROP	OSED ACCEP	T IN PRINCIPLE.
т ппріпспа,							
•		Comment Status D			PICS	tem delimits th	e hounds of the rea
Comment	Туре Е	Comment Status D has a typo in the abbreviatio	n for the Gigbit N	ledia Independent	PICS	item delimits th	e bounds of the red
Comment The Pa	<i>Type</i> E ayload data path	Comment Status D has a typo in the abbreviatio ation has one too many I?s(i.			Chang	je pg 39, lines 4	45 - 50 to:
Comment The Pa Interfac	<i>Type</i> E ayload data path ce. The abbrevia	has a typo in the abbreviatio			Chang "A pilo	je pg 39, lines 4 t S1 sub-block	45 - 50 to: is transmitted at th
Comment The Pa Interfac	<i>Type</i> E ayload data path ce. The abbrevia	has a typo in the abbreviatio			Chang "A pilo Figure descri	ge pg 39, lines 4 It S1 sub-block 114–4. The S ⁻ ption. A maxim	45 - 50 to: is transmitted at th 1 generator shall pr um length sequenc
Comment The Pa Interfac	<i>Type</i> E ayload data path ce. The abbrevia <i>IRemedy</i> le GMIII to GMII	has a typo in the abbreviatio			Chang "A pilo Figure descri binary	ge pg 39, lines 4 It S1 sub-block 114–4. The S ption. A maxim sequence, wh	45 - 50 to: is transmitted at th 1 generator shall pr um length sequenc ich is then mapped
Comment The Pa Interfac Suggested Chang Proposed I	<i>Type</i> E ayload data path ce. The abbrevia <i>IRemedy</i> le GMIII to GMII	has a typo in the abbreviatio ation has one too many I?s(i. <i>Response Status</i> W			Chang "A pilo Figure descri binary mappe value	ge pg 39, lines 4 it S1 sub-block 114–4. The S ption. A maxim sequence, wh ed to {-1} and b 1 mapped to {+	45 - 50 to: is transmitted at th 1 generator shall pr um length sequence ich is then mapped its with 1}. The 128-symbol
Comment The Pa Interfac Suggested Chang Proposed I PROPO	Type E ayload data path ce. The abbrevia IRemedy le GMIII to GMII Response OSED ACCEPT.	has a typo in the abbreviatio ation has one too many I?s(i. <i>Response Status</i> W	e., shown as GM	III).	Chang "A pilo Figure descri binary mappe value	ge pg 39, lines 4 it S1 sub-block 114–4. The S ption. A maxim sequence, wh ed to {-1} and b 1 mapped to {+	45 - 50 to: is transmitted at th 1 generator shall pr um length sequenc ich is then mapped its with 1}. The 128-symbo
Comment The Pa Interfac Suggested Chang Proposed I PROPO	Type E ayload data path ce. The abbrevia IRemedy le GMIII to GMII Response OSED ACCEPT. SC 114.2.2.1	has a typo in the abbreviatio ation has one too many I?s(i. <i>Response Status</i> W	e., shown as GM		Chang "A pilo Figure descri binary mappe value seque	ge pg 39, lines 4 it S1 sub-block 114–4. The S ption. A maxim sequence, wh ed to {-1} and b 1 mapped to {+	45 - 50 to: is transmitted at th 1 generator shall pi um length sequence ich is then mapped its with 1}. The 128-symbols symbols, thus obta
Comment The Pa Interfac Suggested Chang Proposed I PROPO CI 114 Hajduczeni	Type E ayload data path ce. The abbrevia IRemedy le GMIII to GMII Response OSED ACCEPT. SC 114.2.2.1 ia, Marek	has a typo in the abbreviatio ation has one too many l?s(i. <i>Response Status</i> W <i>P</i> 38 Bright House	e., shown as GM	III).	Chang "A pilo Figure descri binary mappe value seque Delete	t S1 sub-block 114–4. The S ption. A maxim sequence, wh ed to {-1} and b 1 mapped to {+ nce of 16 zero pg 40, lines 4	45 - 50 to: is transmitted at th 1 generator shall pr um length sequence ich is then mapped its with -1}. The 128-symbols symbols, thus obta 5, 46.
Comment The Pa Interfac Suggested Chang Proposed I PROPO CI 114 Hajduczeni Comment	Type E ayload data path ce. The abbrevia IRemedy le GMIII to GMII Response OSED ACCEPT. SC 114.2.2.1 ia, Marek Type ER	has a typo in the abbreviatio ation has one too many I?s(i. <i>Response Status</i> W <i>P</i> 38 Bright House <i>Comment Status</i> D	e., shown as GM <i>L</i> 45 Networks	III). # <u>56</u>	Chang "A pilo Figure descri binary mappe value seque Delete Detaile	ye pg 39, lines 4 t S1 sub-block 114–4. The S ption. A maxim sequence, wh d to {-1} and b 1 mapped to {+ nce of 16 zero pg 40, lines 4 ed description of	45 - 50 to: is transmitted at th 1 generator shall pr um length sequence ich is then mapped its with -1}. The 128-symbols symbols, thus obta 5, 46. of LFSR and MATL
Comment The Pa Interfac Suggested Chang Proposed I PROPO Cl 114 Hajduczeni Comment "The S	Type E ayload data path ce. The abbrevia IRemedy le GMIII to GMII Response OSED ACCEPT. SC 114.2.2.1 ia, Marek Type ER 51 signal within th	has a typo in the abbreviatio ation has one too many l?s(i. <i>Response Status</i> W <i>P</i> 38 Bright House	e., shown as GM <i>L</i> 45 Networks ted as follows." -	III). # <u>56</u>	Chang "A pilo Figure descri binary mappe value seque Delete import have t	t S1 sub-block 114–4. The S ption. A maxim sequence, wh d to {-1} and b 1 mapped to {+ nce of 16 zero pg 40, lines 43 ed description of ant to note thal o be clearly de	45 - 50 to: is transmitted at th 1 generator shall pr um length sequence ich is then mapped its with -1}. The 128-symbols symbols, thus obta 5, 46. of LFSR and MATL t initialization value fined. Other clause
Comment The Pa Interfac Suggested Chang Proposed I PROPO Cl 114 Hajduczeni Comment "The S	Type E ayload data path ce. The abbrevia IRemedy le GMIII to GMII Response OSED ACCEPT. SC 114.2.2.1 ia, Marek Type ER S1 signal within the	has a typo in the abbreviatio ation has one too many I?s(i. <i>Response Status</i> W <i>P</i> 38 Bright House <i>Comment Status</i> D he sub-block shall be generat	e., shown as GM <i>L</i> 45 Networks ted as follows." -	III). # <u>56</u>	Chang "A pilo Figure descri binary mappe value seque Delete Detaile import have t topics	ye pg 39, lines 4 t S1 sub-block 114–4. The S ption. A maxim sequence, wh ed to {-1} and b 1 mapped to {+ nce of 16 zero e pg 40, lines 43 ed description of ant to note that o be clearly de are not relevar	45 - 50 to: is transmitted at th 1 generator shall pr um length sequence ich is then mapped its with -1}. The 128-symbols symbols, thus obta 5, 46. of LFSR and MATL t initialization value fined. Other clause at for interoperabilit
Comment The Pa Interface Suggested Chang Proposed I PROPO Cl 114 Hajduczeni Comment "The S the wh Suggested Clarify	Type E ayload data path ce. The abbrevia IRemedy le GMIII to GMII Response OSED ACCEPT. SC 114.2.2.1 ia, Marek Type ER S1 signal within the lole paragraph not IRemedy what the scope	has a typo in the abbreviatio ation has one too many I?s(i. <i>Response Status</i> W <i>P</i> 38 Bright House <i>Comment Status</i> D be sub-block shall be generat formative, or just some part of of "shall" statement is - it is n	L 45 L 45 Networks ted as follows." - f it?	 # <u>56</u> is the intent to make e requirement ends 	Chang "A pilo Figure descri binary mappe value seque Delete Detaile import have t topics The sa	ye pg 39, lines 4 t S1 sub-block 114–4. The S ption. A maxim sequence, wh ed to {-1} and b 1 mapped to {+ nce of 16 zero e pg 40, lines 43 ed description of ant to note that o be clearly de are not relevar ame applies to	45 - 50 to: is transmitted at th 1 generator shall pr um length sequence ich is then mapped its with 1}. The 128-symbols symbols, thus obta 5, 46. of LFSR and MATL t initialization value fined. Other clause of for interoperabilit S2 sub-blocks gen
Comment The Pa Interface Suggested Chang Proposed I PROPO Cl 114 Hajduczeni Comment "The S the wh Suggested Clarify The sa	Type E ayload data path ce. The abbrevia IRemedy le GMIII to GMII Response OSED ACCEPT. SC 114.2.2.1 ia, Marek Type ER S1 signal within the lole paragraph not IRemedy what the scope ame observation	has a typo in the abbreviatio ation has one too many I?s(i. <i>Response Status</i> W <i>P</i> 38 Bright House <i>Comment Status</i> D be sub-block shall be generat formative, or just some part of of "shall" statement is - it is n for page 40, line 51 and mult	L 45 L 45 Networks ted as follows." - f it?	 # <u>56</u> is the intent to make e requirement ends 	Chang "A pilo Figure descri binary mappe value seque Delete Detaild import have t topics The sa Please	ge pg 39, lines 4 t S1 sub-block 114–4. The S ption. A maxim sequence, wh ed to {-1} and b 1 mapped to {+ nce of 16 zero e pg 40, lines 4 ed description of ant to note that o be clearly de are not relevar ame applies to e, note that the	45 - 50 to: is transmitted at th 1 generator shall pr um length sequence its with 1}. The 128-symbols symbols, thus obta 5, 46. of LFSR and MATL t initialization value fined. Other clause to for interoperabilit S2 sub-blocks gen se circuits initialize
Comment The Pa Interface Suggested Chang Proposed I PROPO Cl 114 Hajduczeni Comment "The S the wh Suggested Clarify The sa	Type E ayload data path ce. The abbrevial ce. The abbrevial IRemedy le GMIII to GMII Response OSED ACCEPT. SC 114.2.2.1 ia, Marek Type ER S1 signal within the toole paragraph no Internet of the scope ame observation of the "shall" stall	has a typo in the abbreviatio ation has one too many I?s(i. <i>Response Status</i> W <i>P</i> 38 Bright House <i>Comment Status</i> D be sub-block shall be generat formative, or just some part of of "shall" statement is - it is n	L 45 L 45 Networks ted as follows." - f it?	 # <u>56</u> is the intent to make e requirement ends 	Chang "A pilo Figure descri binary mappe value seque Delete Detail import have t topics The sa Please per Tr	ge pg 39, lines 4 t S1 sub-block 114–4. The S ² ption. A maxim sequence, wh ed to {-1} and b 1 mapped to {+ nce of 16 zero e pg 40, lines 4 ed description of ant to note that o be clearly de are not relevar ame applies to a, note that the ansmit Block (S	is transmitted at th 1 generator shall pr um length sequence ich is then mapped its with 1}. The 128-symbols symbols, thus obta
Comment The Pa Interfact Suggested Chang Proposed I PROPO Cl 114 Hajduczeni Comment "The S the wh Suggested Clarify The sa scope	Type E ayload data path ce. The abbrevial ce. The abbrevial IRemedy le GMIII to GMII Response OSED ACCEPT. SC 114.2.2.1 ia, Marek Type ER S1 signal within the toole paragraph no Internet of the scope ame observation of the "shall" stall	has a typo in the abbreviatio ation has one too many I?s(i. <i>Response Status</i> W <i>P</i> 38 Bright House <i>Comment Status</i> D ne sub-block shall be generat formative, or just some part of of "shall" statement is - it is n for page 40, line 51 and mult tement is really not clear <i>Response Status</i> W	L 45 L 45 Networks ted as follows." - f it?	 # <u>56</u> is the intent to make e requirement ends 	Chang "A pilo Figure descri binary mappe value seque Delete Detaile import have t topics The sa Please per Tr	ge pg 39, lines 4 t S1 sub-block 114–4. The S ption. A maxim sequence, wh ed to {-1} and b 1 mapped to {+ nce of 16 zero e pg 40, lines 4 ed description of ant to note that o be clearly de are not relevar ame applies to e, note that the ansmit Block (S	45 - 50 to: is transmitted at th 1 generator shall pr um length sequence its is then mapped its with 1}. The 128-symbols symbols, thus obta 5, 46. of LFSR and MATL i initialization value fined. Other clause at for interoperabilit S2 sub-blocks gen se circuits initialize S2), or once (S1, so or additional chang
Comment The Pa Interfact Suggested Chang Proposed I PROPO Cl 114 Hajduczeni Comment "The S the wh Suggested Clarify The sa scope Proposed I PROPO	Type E ayload data path ce. The abbrevia IRemedy le GMIII to GMII Response OSED ACCEPT. SC 114.2.2.1 ia, Marek Type ER S1 signal within the iole paragraph no IRemedy what the scope ame observation of the "shall" sta Response OSED REJECT.	has a typo in the abbreviatio ation has one too many I?s(i. <i>Response Status</i> W <i>P</i> 38 Bright House <i>Comment Status</i> D ne sub-block shall be generat formative, or just some part of of "shall" statement is - it is n for page 40, line 51 and mult tement is really not clear <i>Response Status</i> W	<i>L</i> 45 Networks ted as follows." - f it? not clear where th tiple subclauses a	# <u>56</u> is the intent to make e requirement ends afterwards, where the	Chang "A pilo Figure descri binary mappe value seque Delete Detaile import have t topics The sa Please per Tr See co Pg 40,	ge pg 39, lines 4 t S1 sub-block 114–4. The S ption. A maxim sequence, wh 1 mapped to {-1} and b 1 mapped to {-1} end	45 - 50 to: is transmitted at th 1 generator shall pr um length sequence its is then mapped its with 1}. The 128-symbols symbols, thus obta 5, 46. of LFSR and MATL i initialization value fined. Other clause at for interoperabilit S2 sub-blocks gen se circuits initialize S2), or once (S1, so or additional chang

C/ 114	SC 114.2.2.1	P 39	L 45	# 191	
Zimmerman,	George	CME Consulting			

tatus D

t makes it nearly impossible to tell what is the formative language. "shall be generated as follows:" ly enumerated list of step by step requirements. arily be a small set of equations. The requirement out WHAT the sequence must be.

e the requirement. Sorry, its such a mess I can't do at you start with something like "the S1 sequence ndom binary numbers, resulting from a linear polynomial 1+x22+x25." You don't need to write a omenclature should be consistent with the many 40, 55, or many others for examples on how to do ATLAB, or show why it is necessary. It leaves the vious.

tatus W

equirement. See also the comment #194.

the beginning of each Transmit Block as shown in produce S1 sub-block consistent with the following nce (MLS) generator is used to generate a 128-bit ed into PAM2 symbols so that bits with value 0 are

ol long sequence is prefixed and postfixed by a taining the 160 symbol length for S1 sub-block."

LAB code are going to remain in the text. It is ie and how the LFSR start generating the sequence ses uses self-synchronized scramblers, where these lity.

eneration and the binary and symbol scramblers. e the LFSR register to specific values several times scramblers).

C/ 114

iges to 114.2.2.

Block shall be generated as follows."

SC 114.2.2.1 SORT ORDER: Clause, Subclause, page, line

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			llowing description."	C/ 114	SC 114.2.2.	1 P 39	L 52	# 58
/ 114 SC 114.2.2.1	P39	L 46	# 120	Hajduczenia,	Marek	Bright Hou	se Networks	
udek, Mike	QLogic			Comment Ty	oe TR	Comment Status D		
	Comment Status D ndom sequence with 128 bits		numbers), and the	Substant the stand	•	fication and implementatio	n-specific details th	hat are not needed for
one generated by this 2	5 bit shift register is much lo	nger (2^25-1).		SuggestedRe	medy			
length". On line 48 cha pseudo-random sequer Make similar changes o	n page 40 line 52 for pilot S2	nce" to "sequenc		(see Figu register in value of (initial valu Update F	re 114–7)." to nplementatio 0x0172 DB9D ue of register igure 114-7 to	nerator is made from a line o "The MLS generator shal n shown in Figure 114–7.") for each Transmit Block, v element r[0]." o show the output from the 40, lines 23 - 43, including	I produce the same The shit register sh where the leftmost MLS generator	e result as the shift all be initialzied with th digit corresponds to th
roposed Response	Response Status W			Proposed Re	sponse	Response Status W		
PROPOSED ACCEPT	N PRINCIPLE.			•	•	IN PRINCIPLE.		
Eliminate "pseudo-rand pg 39, lines 46 and 48 pg 40, line 52 pg 41, line 4	om" from:			(see Figu	re 114–7)." to	nerator is made from a line o "The MLS generator proc n in Figure 114–7.". (with no	luces the same res	ult as the shift register
because it does not add	relevant information for imp	lementation.		Figure 11	4-7 shows th	e output, rename MLS Ge	nerator output.	
/ 114 SC 114.2.2.1 ajduczenia, Marek	P 39 Bright House Comment Status D	L 49 Networks	# 57	demande	d by others d	s is, because many parts o luring TF review. In additio just only the figure.		
the B2D block.", the def uggestedRemedy Move definition of B2D	d here for the very first time: inition should be located her block to 114.2.2.1		for the definition of	funcional compute specially	ty. Typically, N output bits applies to the	tation-specific details, only this kind of circuits are imp per N input bits, so the new payload data binary scrar the desciption is far to be c	plemented with para eded clock frequen nbler that has to co	allel architectures that cy is reduced (this ope with more 1Gbps
roposed Response PROPOSED ACCEPT	Response Status W N PRINCIPLE.							
other parts of the draft.	opriate here and B2D block i enter meant the expansion o o digital (B2D) block."		·					
If comment #196 resolu	tion is accepted, B2D is elim	inated.						

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/ 114 SC 114.2.2.1 Page 38 of 76 09/03/2016 12:11:44

C/ 114 SC 114.2.2.1 P40 L28 # 228	C/ 114 SC 114.2.2.1 P40 L31 # 173
Ran, Adee INTEL	Laubach, Mark Broadcom
Comment Type TR Comment Status D "first symbol" - and then "rest of the S1 pilot bits" should that be "first bit"?	Comment Type ER Comment Status D First use of MATLAB must properly indicated it is a trademark. Insert "T" or appropriate symbol and a footnote if needed.
Also "(128 symbols)" in line 31. And later "16-symbol long sequences of zeros". This is all really confusing on first read.	SuggestedRemedy As per comment.
I realize that there is a 1:1 correspondence but PAM2 and bits are not the same. It would be clearer to define the LFSR output as a bit sequence and then convert it to PAM2 as a whole.	Proposed Response Response Status W PROPOSED REJECT.
SuggestedRemedy	See response to comment #171.
Change "symbol" to "bit" and "symbols" to "bits". Add a clear conversion equation from bits to PAM2 symbols (or better, to PAM16 symbols)	C/ 114 SC 114.2.2.1 P40 L34 # 174
Proposed Response Response Status W	Laubach, Mark Broadcom
PROPOSED ACCEPT IN PRINCIPLE.	Comment Type ER Comment Status D
Change "symbol" to "bit" in line 28/29. Change "symbols" to "bits" in line 31/32.	A pseudo-code paragraph style has been adopted by 802.3, but is not yet in the template; i.e. P802.3bn is using it. Obtain the template update and apply to all pseudo-code examples uses in this draft. Same for other places: e.g., Page 48, Line 22, etc.
The conversion of bits to symbols is depicted in Figure 114-6.	SuggestedRemedy As per comment.
C/ 114 SC 114.2.2.1 P40 L30 # 171	Proposed Response Response Status W
Remein, Duane Huawei Technologies	PROPOSED ACCEPT.
Comment Type ER Comment Status D MATLAB is a registered trademark and should be so noted	
SuggestedRemedy	
Add trandmark symbol and footnote indicating it is a trademark per Mathworks requirements	
Proposed Response Response Status W PROPOSED REJECT.	
This is not the first time MATLAB has been used in IEEE Std 802.3 for specification of normative requirements. There is a normative reference for MATLAB in IEEE Std 802.3 (see P8023_D3p2_SECTION1, pg 68, line 43 and footnote 17). See 40.6.1.2.4, as an example.	
Cross reference to 1.3 is provided in pg 40, line 30. Section 1.3 should include the trademark symbol and all the needed information relevant to MathWorks, so that all the clauses point to a common reference.	

C/ 114 SC 114.2.2.1

C/ 114 SC 114.2.2.1 Ran, Adee	P 40 INTEL	L 36	# 227	C/ 114 SC 11 Hajduczenia, Marek	4.2.2.1	P 40 Bright House	L 44 Networks	# 59
	omment Status D			Comment Type		Comment Status D	INCIMOINS	
Curly quotes should not be us This code seems do be redur The code is confusing since i would be easier to provide th	sed in Matlab code. Indant since the function t is not clear that the se	eed argument sho	ould be a string. It	Unclear purpose shown at the bo symbol long	of this s tom of Fi	tatement and relationships igure 114–4, the pilot S1 ha	as a prefix and p	oostfix. These are 16-
uggestedRemedy				SuggestedRemedy				
Change curly quotes to straig	•					: - no matter how many time individual data units is not		ook at Figure 114-4,
Consider deleting the code a		ng hexadecimal v	alue.	Proposed Response		Response Status W		
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.			PROPOSED AC	CEPT IN	PRINCIPLE.			
Curly quotes are produced by Famemaker when code text is pasted. Editor team to find the root cause, because same problem happens in 114.6.4.8. Change pg 40 line 31/32, " initialization value of the shift register (0x1 72 DB 9D)"				Rewrite to read: "As shown at the bottom of Figure 114-4, the pilot S1 has a prefix and postfix. These are 16-symbol long sequences of zeros. With the S1 signal (the processed MLS generator pattern processed as shown in Figure 114-6) being 128 symbols, the total S1 pilot sub- block length is 160 symbols."				
to				C/ 114 SC 11	4.2.2.2	P 40	L 50	# 60
"initialization value of the sh	hift register (string 1/2	.DB9D [.])		Hajduczenia, Marek		Bright House	Networks	
See repsonse to comment #5	58.			Comment Type I Acronym exists:		Comment Status D ing with Physical Header S	ubframe sub-blo	ocks"
				SuggestedRemedy Change "alternating with Physical Header Subframe sub-blocks" to "alternating with F sub-blocks"				
				Proposed Response PROPOSED AC		Response Status W I PRINCIPLE.		
				Accept suggeste	d remed	у		
						"14 header data sub-block nsistency and because this		
				In all the draft re	olace "he	eader sub-block" and "phys	ical header sub-	-block" with "PHS_x

C/ 114 SC 114.2.2.2

C/ 114 SC 114.2.2.2 P40 L 53 # 61 Hajduczenia, Marek Bright House Networks	C/ 114 SC 114.2.2.2 P41 L24 # 62 Hajduczenia, Marek Bright House Networks
Comment Type TR Comment Status D More unnecessary units of data: chunks: "1 664 symbols are divided into 13 chunks each of 128 symbols" - it is becoming at this point to follow all units of data that are being used	Comment Type E Comment Status D Unnecessary spacing in hex definitions in Table 114-1
this draft suggestedRemedy There are several instances of "chunk" in the draft - do we really need to introduce anoth data unit into the already complex mixture of data units? Consider removing them alterations and another into the already complex mixture of data units.	For example: "0x0 94 52 86" is hard to read, given the number of spaces in the number representation. Consider either adding "-" instead of spaces, or grouping all hex characters
altogether in three locations - they do not seem to add anything into the description anyway.	Proposed Response Response Status W
It also seems that a "chunk" does not have any specific definition in terms of number of bits. It is used as "GMII chunk", "block chunk" etc very confusing	PROPOSED ACCEPT IN PRINCIPLE.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	The approved 802.3-2015 draft consistently uses uninterrupted strings for strings of similar or smaller length. 802.3-2015 is inconsistent for strings longer than 12 hex digits. Use of hyphens could be confusing with the MSB representation of MAC addresses (though MSB representation is something of an historical usage).
Change "chunk" to "piece" in: - pg 40, line 53 - pg 41, line 1 - pg 41, line 50 (clear shock here the tayt fontof the para it seems not to be times reman)	Remove octet spaces for our strings less than 13 digits. Maintain the every 4 hex digits space separated groupings for longer strings.
 - pg 41, line 50 (also check here the text fontof the para, it seems not to be times-roman) - pg 41, line 51 	C/ 114 SC 114.2.3 P41 L45 # 63
	Hajduczenia, Marek Bright House Networks
The removal of "chunk" in S2 and PHS descriptions is not a particularly difficult problem, but removing GMII chunk would be a larger problem as it recurs frequently and the term GMII chunk is much better than "one of a sequential repetitive grouping of 10 sequential samples of the GMII data stream". The TF would appreciate any suggestion of better terr	Comment Type E Comment Status D Unnecessarily wordy description: "by a CRC code of 16 bits (CRC16)"
than GMII chunk.	SuggestedRemedy Change to "by a 16-bit CRC code (CRC16)"
Change "chunk" to "piece" in pg 60, line 11.	Proposed Response Response Status W
/ 114 SC 114.2.2.2 <i>P</i> 40 <i>L</i> 53 # 264 arlson, Steve HSD/Marvell	PROPOSED ACCEPT.
<i>omment Type</i> T <i>Comment Status</i> D The term "chunk" is used in several places in the draft, but is not defined. Is it really	Cl 114SC 114.2.3P41L 51# 64Hajduczenia, MarekBright House Networks
necessary to define yet another term, and a rather informal one at that, for some amount data?	of Comment Type E Comment Status D Simpler description
uggestedRemedy	SuggestedRemedy
If "chunk" has a specific definition, please provide it. Otherwise, please use "word", "octe or "bits" per 802.3 practice.	
roposed Response Response Status W	Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.	PROPOSED ACCEPT.
See repsonse to comments #61 and #73.	
YPE: TR/technical required ER/editorial required GR/general required T/technical E/edito OMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/ope	

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 114.2.3 09/03/2016 1 SORT ORDER: Clause, Subclause, page, line

CI 114 SC 1142.31 P42 L13 # [6] Hajduczenia, Marek Birgh House Networks Birgh House Networks Comment Type TR TR <th></th> <th></th>		
Comment Type TR Comment Status D Unnecessary details for CRC16 definition Suggested/Remody Inset new text under 114.2.3.1 as follows: "The Physical Header CRC16 generator shall produce the same result as the shift register implementation shown in Figure 114-10. The shift register implementation shown in Figure 114-10. The shift register shall be initialized with the value of Cx00 for each PHD." Synthe text page 42, lines 15-21 Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Outing TF review, the consensure was that the distillation here of the more verbose description in Clause 55 was the proper amount of reduction of description. Further reduction as the comment reare comment /s to to 0x000 as suggested. C1 114 SC 1142.3.2 P42 136 Comment Type TR Comment Status D Maps, Mark Birght House Networks Bright House Networks Comment Type TR Comment Status D Suggested/Remody Unity the units of transmission using the Physical Header binary scrambled prior to transmission using the Physical Header binary scrambled prior to transmission using the Physical Header binary scrambled prior to transmission using using a Physical Header binary scrambled prior to transmission using using a Physical Header binary scrambled prior to transmission using using a Physical Header binary scrambled prior to transmission using using a Physical Header binary scrambled prior to transmission using using a Physical Header binary scra	C/ 114 SC 114.2.3.1 P42 L13 # 65	C/ 114 SC 114.2.4 P44 L20 # 175
Unnecessary details for CRC16 definition UggestedRemedy Insert new text under 114_2.3.1 as follows: "The Physical Header CRC16 generator shall produce the same result as the shift register inplementation shown in Figure 114-10. The Strike text page 4.2. lines 15-21 Proposed Response Marks and be initialized with the value of 0x00 for each PHD." Strike text page 4.2. lines 15-21 Proposed Response Marks and be initialized with the value of 0x00 for each PHD." Strike text page 4.2. lines 15-21 PROPOSED ACCEPT IN PRINCIPLE. During TF review, the consensus was that the distillation here of the more verbose description. Further reduction as the commenter recommends is believed likely to reduce concensus. Change the reset value of 0 to 0x0000 as suggested. 2/ 114 SC 114.2.3.2 P42 L36 # f65 Gigduczenia, Mark Bight House Networks Bight House Networks Comment Type TR Comment Status D Mups, Mb/s, Mb/t/s we typically use Mb/s, this draft uses three different designations for the system for transmission in the value of ox0000 as suggested/Benedy Unitify the units of transmission using the Physical Header binary scrambler. The Physical Header binary scrambler shall produce the same result as the shift register implementation symbol using the Physical Header binary scrambler shall produce the same result as the shift register implementation symbol using the Physical Header binary scrambler shall produce the same result as the shift register implementation symbol using the Physical Header b	lajduczenia, Marek Bright House Networks	Laubach, Mark Broadcom
buggestel/Remody Insert new text under 114.2.3.1 as follows: "The Physical Header CRC16 generator shall produce the same result as the shift register indivermentation shown in Figure 114-10. The shift register indiverses was that the distillation here of the more verbase description in Clause 55 was the proper amount of reduction of description. Further reduction as the commenter recommends is believed likely to reduce consensus. Change the reset value of 0 to 0x0000 as suggested. 1/ 114 SC 114.2.3.2 P42 L36 # [66] Unnecessary delials for PH implemention Maps. Mb/s. M	Comment Type TR Comment Status D	Comment Type ER Comment Status D
uggested/Remedy Suggested/Remedy Suggested/Remedy Insert new transmit bio initialized with the value of obcome of a source of the very same final bin initialized with the value of the source of the very same final source of the very same fin	Unnecessary details for CRC16 definition	
produce the same result as the shiftingister implementation shown in Figure 114-10. The shift register shall be initialized with the value of Dx00 for each PHD." As per comment. proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change the reset value of 0 to 0x000 as suggested. Change the reset value of 0 to 0x000 as using the Physical Header binary scrambler more rese	uggestedRemedy	
with register shall be initialized with the value of 0x00 for each PHD.* Sinke text page 42, lines 15-21 reposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. During TF review, the consensus was that the distillation here of the more verbose description in Clause 55 was the proper amount of reduction of description. Further reduction as the commenter recommends is believed likely to reduce concensus. Change the reset value of 0 to 0x0000 as suggested. // 114 SC 114.2.3.2 P42 L36 # 66 moment Type TR Comment Status D Mposed Response Response Status W proposed Response Proposed Response Response Status D Mposed Networks omment Type TR Comment Status D Mposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Unlify the units of transmission in the whole document. Unnecessary details for PH implementation Unlify the units of transmission using the Physical Header binary scrambler final inplementation system in Figure 114-11. The shit register implementation system result as the shift register implementation system in Figure 114-11. The shit register implementation system in Figure 114-11. The shift register inplementation system in Figure 114-11. The shift register inplementation system in Figure 114-11. The shift register inplementation system with register inplementation system in Figure 114-11. The shift register inplementation syste	Insert new text under 114.2.3.1 as follows: "The Physical Header CRC16 generator shall	
Stitle fact page 42, lines 15-21 Preposed Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. During TF review, the consensus was that the distillation here of the more verbose description in Clause 55 was the proper amount of reduction of description. Further reduction as the commenter recommends is believed likely to reduce concensus. Change the reset value of 0 to 0x0000 as suggested. If 14 SC 1142.3.2 P42 L35 # 166 Unnecessary details for PH implemention grgested/Remedy Suggested/Remedy Suggested/Remedy Change text in 114.2.3.2 to read: "The 720 bits from the CRC16 encoder shall be scrambled prior to transmission using element 10]: Update PICS as needed. White the elements with register in the leader binary scrambler. The Physical Header binary scrambler shall be scrambled prior to transmission using element 10]: Update PICS as needed. Opposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Unity the units of transmission using using a Physical Header binary scrambler. The Physical Header binary scrambler. The Physical Header binary scrambler is hit register in plementation symmal Block, where the leftmost dig to corresponds to the initial value of register element 10]: The shit register is hit register is hit register is nitialized with the status of the use of a "dot" which should be "x" (see symbols in Frame template). Please fix. Value of XMGB032 for each transmission using using a Physical Header binary dig to corresponds to the initial value of register implementation shown in Figure 114-11. The shit register is initialized with the inst		As per comment.
roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. During TF review, the consensus was that the distillation here of the more verbose description. Incluse 55 was the proper amount of reduction of description. Further reduction as the commenter recommends is believed likely to reduce concensus. Change the reset value of 0 to 0x0000 as suggested. 1114 SC 114.2.3.2 P42 L36 # B5 adjuczenia, Marek Bright House Networks Doment Type TR Comment Status D Maps. Mb/s. Mb/s. Mb/s. were typically use Mb/s. this draft uses three different designations for the very same thing upgestedRemedy Comment Status D Mpps. Mb/s.		
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114 SC 114.2.3.2 P42 L 36 # 66 jajduczenia, Marek Bright House Networks Bright House Networks W page sted/Remedy Comment Status D Unitify the units of transmission in the whole document. uggested/Remedy Change text in 114.2.3.2 to read: "The 720 bits from the CRC16 encoder shall be scrambled prior to transmission using the Physical Header binary scrambler. The Physical Header binary scrambler shall produce the same result as the shift register implementation spore and transmit Block, where the leftmost digit corresponds to the initial value of register leaved. Other locations where different units, as bits/sim or bits/symbol, it is more appropriate leaver as is to avoid confusion. Update PICS as needed. PROPOSED ACCEPT IN PRINCIPLE. Comment Type E Comment Status D "The 720 bits from the CRC16 encoder shall be scrambled prior to transmission using using a Physical Header binary scrambler that produces the same result as the shift register injubilized with the value of trois transmit Block, where the leftmost digit corresponds to the shift register injubilized with the value of ox068D332 for each Transmit Block, where the leftmost digit corresponds to the shift register injubilized with the value of ox068D332 for each Transmit Block, where the leftmost digit corresponds to the shift register injubilized with the value of register Header binary scrambler the rolite value with the shift register injubilized with the value of transmits Block, where the leftmost digit corresponds to the part of the transmits and the shift register injubilized with the shift register injubilital value of register injubilital value of register ing	reduction as the commenter recommends is believed likely to reduce concensus.	Mbps, Mb/s, Mbit/s we typically use Mb/s, this draft uses three different designations for
ajduczenia, Marek Bright House Networks omment Type TR Comment Status D Unnecessary details for PH implementtion Used Response Status W uggestedRemedy Change text in 114.2.3.2 to read: "The 720 bits from the CRC16 encoder shall be scrambled prior to transmission using the Physical Header binary scrambler. The Physical Header binary scrambler shall produce the same result as the shift register implementation, shown in Figure 114-11. The shift register implementation stops status W roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Comment Status D The 720 bits from the CRC16 encoder shall be scrambled prior to transmission using using a Physical Header binary scrambler that produces the same result as the shift register implementation shown in Figure 114-11. The shift register is initialized with the value of register element r(0). The shift register is initialized with the value of register element r(0). The shift register is initialized with the value of register element r(0). The shift register is initialized with the value of register element r(0). The shift register is initialized with the value of register element r(0). The shift register is initialized with the value of register element r(0). The shift register is initialized with the value of register element r(0). The shift register is initialized with the value of register element r(0). The shift register is initialized with the value of register element r(0). The shift register is initialized with the value of register element r(0). The shift register is initialized with the value of register element r(0). The shift register is in	Change the reset value of 0 to 0x0000 as suggested.	SuggestedRemedy
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CRC16 encoder to generate the first input bit to the BCH encoder. See 114.2.2.1 for the See response to comment #67. formal definition of the LFSR."	value of 0x068D332 for each Transmit Block, where the leftmost digit corresponds to the	PROPOSED ACCEPT IN PRINCIPLE.
No PICS undate required	CRC16 encoder to generate the first input bit to the BCH encoder. See 114.2.2.1 for the	See response to comment #67.
	No PICS update required.	

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/ 114 SC 114.2.4.1 Page 42 of 76 09/03/2016 12:11:44

C/ 114 SC 114.2.4.1 P 44 L 35 # 263 Carlson, Steve HSD/Marvell	C/114SC114.2.4.1P44L 37#70Hajduczenia, MarekBright House Networks
Comment Type E Comment Status D The draft uses Mbps, Mb/s, Mbit/s, apparently interchangeably. 802.3 practice is to use Mb/s. SuggestedRemedy Please scrub the draft and use only Mb/s	Comment Type TR Comment Status D What is the purpose of statement: "This encoding supports end-to-end transmission of Ethernet frames contained in the GMII data stream by preserving delimitation of those frames as well as other GMII control information." - no other existign PHY speaks to that, and it is not clear what the purpose is to begin with - we build a L2/L1 PHY that has an Ethernet MAC, ergo MACs talk Ethernet frames to each other. Nothing less, nothing more
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #69.	SuggestedRemedy Strike this statement - it btrings more questions than answers Proposed Response Response Status W PROPOSED ACCEPT.
C/ 114 SC 114.2.4.1 P44 L35 # 67 lajduczenia, Marek Bright House Networks Comment Type E Comment Status D Incorrect multiplication symbol. SuggestedRemedy Is dot and should be x (see symbols in Frame template) - multiple instances	C/ 114 SC 114.2.4.1 P 44 L 38 # 68 Hajduczenia, Marek Bright House Networks Bright House Networks Comment Type TR Comment Status D "Only full duplex operation is supported by the 64B/65B encoding." - what does it really mean? An encoder sees data in and sends data out. It is not associated with decoder in anyway - these are independent function
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Search for the dot multiplier and change to an x multiplier symbol. Search will not find use in equations, so visually inspect and edit all equations as required.	SuggestedRemedy Stike or explain why this is needed at all Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Also search for equations where the multiplication symbol is omitted, because although this is common practice in algebraic notation, is not valid for IEEE 802.3. Changes to mult symbol do not apply to Matlab codes in the text.	The GMII data stream also includes control information. The 64B/65B encoding as specified is incapable for example of encoding the carrier extend that exists in half-duplex GMII data streams. The statement that it only supports full-duplex is an indication that the specification of 1000BASE-H 64B/65B do not support the encodings required for half duplex operation.
	Text can be improved though to avoid confusion.

"Only the subset of control characters defined at the GMII needed for full duplex operation are supported by the 64B/65B encoding."

	· · · · · · · · · · · · · · · · · · ·
C/ 114 SC 114.2.4.1.1 P44 L43 # 71	Cl 114 SC 114.2.4.1.1 P44 L49 # 72
Hajduczenia, Marek Bright House Networks	Hajduczenia, Marek Bright House Networks
Comment Type TR Comment Status D	Comment Type T Comment Status D
Unnecessary description of GMII - Clause 35 is very complete as is, and does not require	A rather peculiar wording: "eight consecutive 10-bit samples of GMII signals"
summary here.	SuggestedRemedy
SuggestedRemedy	Change "eight consecutive 10-bit samples of GMII signals (a GMII chunk) are compressed
Strike text in lines 43-47 on page 44. On the first following use of the word "GMII" add the following statement "(see Clause 35)"	to eight octets, which are" to a more common wording we use: "eight consecutive GMII transfers (a GMII chunk) are combined and then"
with proper markup - that is all we really need as far as GMII description is concerned	Proposed Response Response Status W
Remove "TXD <7:0>, TX_EN and TX_ER, compose each GMII transmit path sample." as well	PROPOSED ACCEPT IN PRINCIPLE.
Proposed Response Response Status W	
PROPOSED REJECT.	Clause 35 uses the term transfer, jutifying replace "sample" by "transfer" where it is required.
There are no normative descriptions in the text requested to be deleted. It is not	Pg 44, line 49, change:
uncommon to include minimal description of functions spread over many pages of another	"eight consecutive 10-bit samples of GMII signals (a GMII chunk) are compressed
clause. This paragraph provides appropriate and minimal context to understand the signal	to eight octets, which are"
names used in this clause that by reference are normatively described in Clause 35.	to "eight successive GMII transfers (a GMII chunk) are combined and then"
C/ 114 SC 114.2.4.1.1 P44 L49 # 73	-
Hajduczenia, Marek Bright House Networks	Pg 44, line 51, change: "GMII transmit path sample"
Comment Type T Comment Status D	to
Unnecessary new terminology: GMII chunk	"GMII transfer"
SuggestedRemedy	Change "sample" to "transfer", all the occurences:
Replace with "aggregated GMII transfers", which is what you're referring to anyway	Pg 45, line 4
Proposed Response Response Status W	Pg 45, line 34 Pg 45, line 40
PROPOSED ACCEPT IN PRINCIPLE.	Pg 45, line 45
While the suggested remedy would be possible for this use, the string "aggregated GMII	Pg 45, line 48 Pg 46, line 33
transfers" is imprecise (aggregated over how many samples), it does not prohibit	Pg 46, line 39
overlapping or discontinuous aggregations of 10 GMII samples/transfers, etc. Efficient description of the encoding of the GMII data stream requires a simple noun that can be	Pg 46, line 44 - 54 Pg 47, line 1
defined as having many properties. The TF rejected terms including modifiers to block. We	Figure 114-16
did not consider GMII aggregation as a term, but it is not different in usage from GMII chunk. Whatever the term, it probably should be a proper noun.	
chunk. Whatever the term, it probably should be a proper houn.	Change "8-sample GMII chunk" to "8 GMII transfers" in Pg 47, line 30.
Therefore, change "GMII chunk" to "GMII Chunk", all the occurrences in the draft.	

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/ 114 SC 114.2.4.1.1 Page 44 of 76 09/03/2016 12:11:44

C/ 114 SC 114.2.4.1.1	P 45	L 1	# 74	C/ 114	SC 114.2.4.1	1.1	P 45	L12	# 76
łajduczenia, Marek	Bright House	Networks		Hajducze	nia, Marek		Bright House	Networks	
Comment Type T Com	ment Status D			Comment	Type TR	Commen	t Status D		
Unnecessary wordiness for text provide a solid reference point f		es are much sir	npler to interpret and	inforn		Ethernet fran			across GMII and all tis data, and more
SuggestedRemedy				Suggeste		010			
Please convert this text into Tal					-		where a state		the select (DO through
combinations and resulting PDI different types of PDBs, PDB.DATA and PDB.CTRL, are different types of PDBs, PDB.D Table 114-XXX."	e generated by the 64	4B/65B encodiı	ng block." to "Two	D7) e consi GMII Strike	ncoded in TXD< sts of 65 bits, cor data transfers (T	7:0> preceded mprising the 1 XD<7:0>). by the 8 data	d by the Type bi Type bit (with the octets in the sai	it that is set to 0." e value of 0) follov	et packet (D0 through to "The PDB.DATA wed by 8 consecutive were received from th
Proposed Response Resp	onse Status W				,	•			
PROPOSED ACCEPT IN PRIN	ICIPLE.				Response	,	Status W		
Deplese last contance on none	44 to read, "Two dif			PROF	POSED ACCEPT	IN PRINCIP	LE.		
Replace last sentence on page PDB.CTRL, are encoded from t transfers shown in Table 114-1 used for full-duplex operation."	he set of GMII transf	ers defined in	Table 114-1a. The	data t	ransmission in th	ne GMII. By de	efinition of PDB	net frames, which .DATA, that is tec rm GMII transfers	
Table 114-1a is the number onl with all subsequent tables renu four columns of Table 35-1 with transfers of the dashed list at p.	mbered in the next di the rows for Normal	raft. Table 114	-1a includes the first	alway move	s transmitted in t d before received	the order rece d data octets.	ived from the G So, it is approp		
Change paragraph beginning o		mission transfe	are a PDB DATA is		ge the paragraph		vn in Figure 114	1-14. It consists of	65 hits the first hit

"If the GMII chunk only contains 8 normal data transmission transfers, a PDB.DATA is generated. If the GMII chunk contains at least 1 of the other three GMII control transfers (GCTRL) shown in Table 114-1a, a PDB.CTRL is generated. Both PDB.DATA and PDB.CTRL are composed of a Type bit followed by 8 octets."

Delete the dashed list.

"The format of a PDB.DATA is shown in Figure 114-14. It consists of 65 bits, the first bit being the Type bit (with a value of 0) followed by 8 consecutive GMII data transfers (normal data transmission as shown in Table 114-1a). The 8 data octets are transmitted in the same order as they were received from the GMII. Bits in an octet are transmitted from least to most significant bit."

C/ 114	SC 114.2.4.1.1	P 45	L17	# 176
Laubach, N	lark	Broadcom		

Comment Type ER Comment Status D

Numerous places in this figure where the horizontal or vertical lines overlap with the cooresponding vertical or horizontal lines respectively. Need to resize/reposition to make the edge of the lines not overlap. Similar overlaps in Figure 114-20.

SuggestedRemedy

As per comment.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 114 SC 114.2.4.1.1 P45 L 30 # [75] Hajduczenia, Marek Bright House Networks	C/ 114 SC 114.2.4.1.1 P45 L 39 # 77 Hajduczenia, Marek Bright House Networks # 77
Comment Type TR Comment Status D Figure 114-14 is very confusing - a Type bit is shown to have the same size (length???) as 1 octet field shown below. SuggestedRemedy Change the size of Type bit field to a single bit in position b0 (this is the first bit beign transmitted). Also, consider showing the PDB.DATA in a horizontal format, fimilar to Figure 97–5 in P802.3bp, where consecutive transfers from GMII and addition of control bits is clearlt demonstrated in a sequential fashion (top of the figure). Such Figure is currently missing in the draft and it is very illustrative, collecting a lot of information in a single location, creating a reference point for any reader. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Modify existing Figure 114-14 to reduce the Type bit to the recommended size. Same modification for Figure 114-15.	 Comment Type TR Comment Status D Description of generating PDB.CTRL is very hard to follow as described right now. SuggestedRemedy Change text on page 45, startign from line 39, as follows: "A PDB.CTRL shall be generated as follows: a GMII transfer with TX_EN = 1 and TX_ER = 0 is added to PDB.CTRL without any changes; a GMII transfer with (>>insert condition here<<) is modified as follows and then added to PDB.CTRL: * two control bits (CTRL<7:6>) encoding control data from GMII transfer per Table 114-2 are inserted * three offet bits (CTRL<5:3>) encoding (>> current text is not clear what this is and what is encodes<<) * three offet bits (CTR<2:0>) encoding (>> current text is not clear what this is and what is encodes<<) Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change the referenced paragraph at line 39: "The processing of a GMII Chunk is as follows. Data octets (normal data transmission in Table 114-1a) retain the value of TXD<7:0> in the GMII transfer; but every GCTRL GMII transfer is encoded in a control byte (CB) with the following contents: CTRL<1:0> (CB<7:6>): This field encodes the content of the GCTRL as specified in Table 114-2. OFS<2:0> (CB<7:6>): This field indicates the offset (in GMII transfer) from the beginning of the GMII Chunk to the location of the first GTCRL in the GMII Chunk. This field has the same value for all CBs created from the GTCRLs in the GMII Chunk. The OFS value range is 0 through 7. LEN

C/ 114	SC 114.2.4.1.1	P 45	L 44
Zimmerman	. Georae	CME Consulting	

Zimmerman. George



Comment Type **TR** Comment Status D

Numerous problems with this subclause. It seems to describe a 10B to 65B transcoder using tutorial text, in an unclear fashion (is 'chunk' a technical definition now?), and with no requirements (shall statements). Follow model for definiing a transcoder common in IEEE Std 802.3 (see e.g., 802.3bj-2014 for good examples of transcoder definition) The encoding is simply 65B, not 64B/65B. 802.3 uses other encodings defined as 64B/65B. and, if this is the same, just reference it, but if it is different, call it something else. The only requirement is in the next section, and even that is unclear, covered in another comment.

SuggestedRemedy

Fix name to describe whether this is 64B/65B encoding as in other clauses, or something new. Rewrite tutorial text as a requirement ("The 10-bit GMII words shall be transcoded to 65B blocks constructed as follows:"), then clarify the transcoder as an enumerated process, similar to other 802.3 clauses.

Proposed Response Response Status W

PROPOSED REJECT.

64B/65B encodes 8 data octets or control characters from GMII in a 65B(bits) block, in the same sense of Clause 97 80B/81B encoder, that encodes 10 data octets of control characters into an 81B block.

Similar examples are C/49 64B/66B encoder. C/36 8B/10B. etc.

See comment #131 for 64B/65B definition.

The requirement with "shall" is in 114.2.4.1.2, that provides formal definition of 64B/65B encoding. See response to comment #82.

C/ 114	SC 114.2.4.1.1	P 45	L 52	# 78
Hajduczenia	a, Marek	Bright House	Networks	

Comment Type Comment Status D TR

Text in lines 52-53 (some fields may not exist if their size is zero) does not match text in lines 42-50 (all fields are fixes length)

SuggestedRemedy

Rationalize the text in lines 52-53 with text in lines 42-50 - either fields are variable size (and then text in lines 42-50 is wrong) or fields are of fixed size (and then text in lines 52-53) is wrong

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Strike sentence of pg 45, line 52.

Label the first Data box in Figure 114-15, Data0, and the second box Data1.

Add following text after page 46, line 37:

"Each dotted box in Figure 114-15 represents a sequence of octets. The number of octets in a dotted box may be zero. Data0 contains OFS octets. If OFS is zero, Data0 is null. The number of CBs shown below Data0 is specified by LEN. If LEN is zero, no CB is located between Data0 and Data1. Data1 similarly may or may not be null depending on the portion of the GMII chunk captured. Data1 completes the 8 octets included in a PDB.CTRL. It will be null if 8 total octets preceded it."

After that, include a NOTE:

"NOTE -- Some common sequences of GMII transfers that illustrate the PDB.CTRL encoding include:

1. A GMII chunk that only captures IPG will only include CBs, and not Data0 or Data1. 2. A GMII chunk that captures the end of a packet and beginning of IPG will result in the first IPG GMII transfer converted to a CB being moved ahead of the end of the packet data that is transmitted in Data0. If any more IPG transfers were captured in the GMII chunk, they are located in the dotted boxes with control fields CTRL x through CTRL LEN. 3. A GMII chunk that captures the end of IPG and beginning of a packet does not move any CB during encoding. If only one GMII transfer of IPG is captured in the GMII chunk, the first PDB.CTRL octet is the CB encoding the end of IPG and absent errors, the beginning of the packet is in Data0. If more than one IPG transfer is captured in the GMII chunk, the IPG is encoded in the first CB. Data0 is null and the CBs with control fields labeled CTRL x through CTRL LEN hold the remaining CBs encoding the IPG. The beginning of packet then appears in Data1."

C/ 114 SC 114.2.4.1.1 Page 47 of 76 09/03/2016 12:11:44

C/ 114 SC 114.2.4.1.1 P46 L 32 # 79 Hajduczenia, Marek Bright House Networks	C/ 114 SC 114.2.4.1.1 P46 L40 # 80 Hajduczenia, Marek Bright House Networks
Comment Type TR Comment Status D "Finally, the octets within the PDB.CTRL are reordered as follows:" - the following instructions are very hard to follow without an accompanying figure to demonstrate what octets are moved around and where. Also, references to chunks and samples are also confusing - this is a digital signal, there are no samples in here !!!	Comment Type TR Comment Status D Ambiguous statement with no clear purpose: "Because the minimum length of an Ethernet packet is longer than 7 octets, all the GMII control samples (GCTRLs) in a chunk of a correct packet must be contiguous. Consequently, all the CBs beyond the first will also be contiguous within the PDB.CTRL." - not sure what the intention in here really is.
SuggestedRemedy Please add a figure showing reordering of octets at this stage of the process. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change pg 46, line 31-37 to: "As final step, the octets within the PDB.CTRL are reordered as follows: 1) The CB built from the first GCRTL is transmitted as the first octet of PDB.CTRL. (This CB may encode the first GMII transfer of the GMII chunk, or the CB may correspond to another GMII transfer of the GMII chunk.) 2) The following seven octets of PDB.CTRL are transmited in order (not including the first CB if it was moved per step 1)." The two figures, and improved text in response to other comments is felt sufficient. See also response to comments #77, #78.	SuggestedRemedy Text is informative right now. Strike text in lines 39-46 - it does not seem to have any formal requirements right now and it is just confusing in discussing "non-contiguous GMII control samples" without explaining what these are Proposed Response Response Status W PROPOSED REJECT. The sentence is a simple reminder of pages of Clause 35 specification, and possible sequences of GMII transfers. None of the defined sequences in a GMII data stream allow GCTRL, data, GCTRL except for transmit error propagation (e.g., IPG, some preamble, transmit error propagation, more preamble) can occur within 8 GMII transfers. The next paragraph describes what is done in the encoding for this case of an incorrect/errored packet. The same applies if an implementer uses transmit error propagation, IPG). Though transmit abort (IPG, some preamble, transmit error propagation, IPG). Though transmit abort a runt packet.

Neither is a "correct" frame.

C/ 114	SC 114.2.4.1.1	P 47	L23	# 177
Laubach, N	<i>l</i> lark	Broadcom		

Comment Type ER Comment Status D

Top of text too near or overlapping with horiztonal line in Figure 114–16. Need to increase separation between the of the objects to prevent text/line overlap.

SuggestedRemedy

As per comment.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 114SC 114.2.4.1.1P47L25# 81Hajduczenia, MarekBright House Networks	C/ 114 SC 114.2.4.1.1 P48 L10 # 230 Ran. Adee INTEL
ajduczenia, Marek Bright House Networks Formment Type TR Comment Status D Figure 115-16 has an example of time travel, where GCTRL0 field is transmitted before it arrives in CTRL0 block. To be technically correct, the bottom part of the figure should be moved to the right side, in such a way that at best data arriving from GMII is transmitted immediately, and never before it arrives on GMII. <i>uggestedRemedy</i> Per comment <i>troposed Response</i> Response Status W PROPOSED REJECT. This point is already clarified in Pg 47, lines 29-34. Figure not to be modified at all.	Ran, Adee INTEL Comment Type T Comment Status D The modulo function is used previously in the standard (e.g. clause 55), it is well-known and does not seem to need a definition. SuggestedRemedy Delete equation 114-3. D Proposed Response Response Status W PROPOSED REJECT. In 55.3.2.2.19, it is provided the definition of mod16 as: "where 'n mod16' for an integer n, is defined as the integer value p in the range 0 to 15 (both inclusive) such that 'p = n + 16m', for some integer m."
C/ 114 SC 114.2.4.1.1 P48 L4 # 229 Ran, Adee INTEL	that define the modulo 16 for integer input. In 55.4.3.1, the used mod32 is not defined, but only the equation that uses it.
Comment Type ER Comment Status D In equations, variables should be in italic font and functions should be in Roman. Variables (like j) should also be italicized in the body text. (see Style Manual, 15.3 Presentation of equations).	Because modulo mod(x,y) operation in Clause 114 is used for x real and y can take different values, it was considered to closely define it.
SuggestedRemedy In all equations change functions mod, floor to Roman. Change j to italic in the text.	
Review other equations and expressions in this draft for possible similar changes. Proposed Response Response Status W PROPOSED ACCEPT.	

jduczenia, Marek Bright House Networks mment Type TR Comment Status D The code itself cannot be really normative, given that it forces the use of a commercial tool (Matlab) in this case. The code can be informative only, but the process of encoding data from GMII should be described in a state diagram instead, following our normal 802.3 methodology. ggestedRemedy If the process is already described in an SD, please make the SD normative and make code informative only	Carlson, Steve HSD/Marvell Comment Type TR Comment Status D Matlab code is used here to provide normative behavior. I do not believe this is allowed in 802.3. The code itself cannot be normative, as it forces the use of a commercial tool (Matlab) in this case. The code can be informative only. Matlab code is typically used in test procedures to allow for a uniform test setup. The process of encoding data from the GMII should be described in a state diagram instead, following our normal 802.3		
The code itself cannot be really normative, given that it forces the use of a commercial tool (Matlab) in this case. The code can be informative only, but the process of encoding data from GMII should be described in a state diagram instead, following our normal 802.3 methodology. ggestedRemedy If the process is already described in an SD, please make the SD normative and make	Matlab code is used here to provide normative behavior. I do not believe this is allowed in 802.3. The code itself cannot be normative, as it forces the use of a commercial tool (Matlab) in this case. The code can be informative only. Matlab code is typically used in test procedures to allow for a uniform test setup. The process of encoding data from the GMII should be described in a state diagram instead, following our normal 802.3		
	methodology.		
	SuggestedRemedy		
pposed Response Response Status W	If the process is already described in an state diagram, please make the state diagram normative and make code informative only		
PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W		
This is not the first time MATLAB has been used in IEEE Std 802.3 for specification of normative requirements. There is a normative reference for MATLAB in IEEE Std 802.3	PROPOSED ACCEPT IN PRINCIPLE.		
(see P8023_D3p2_SECTION1, pg 68, line 43 and footnote 17).	See response to comments #82 and #83.		
Modify introductory text to the code to make it clear that MATLAB is not required, only consistent output as produced by the MATLAB code.	C/ 114 SC 114.2.4.1.2 P48 L20 # 178 Laubach, Mark Broadcom Broadcom # 178		
Change Pg 48, line 21: "The 64B/65B encoder implementation shall be consistent with the following formal MATLAB definition." to "The 64B/65B encoder implementation shall produce output consistent with the following MATLAB (see 1.3) code (add footnote)."	Comment TypeTComment StatusDPutting the "shall" as well as "formal" here implies a requirement that implementers are required to purchase MATLAB in order to check consistency to compliant with the PICS. don't think this purchasing is required in order to implement a compliant 64B/65B line encoder. Some other projects that use 64B/65B encoding did not require this; e.g.55.3.2.2.3, 74.7.4.3, 101.3.2.2, etc.		
Footnote to read: "Copyright release for MATLAB code: Users of this standard may freely copy or reproduce the MATLAB code in this subclause so it can be used for its intended	SuggestedRemedy Reword or re-implement to remove the requirement to purchase MATLAB.		
purpose."	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.		
	See response to comments #82 and #83.		

C/ 114 SC 114.2.4.1.2 P48 L20 # 193	C/ 114 SC 114.2.4.1.2 P48 L21 # 83
immerman, George CME Consulting Comment Type TR Comment Status D unclear requirement - "shall be consistent" - consistency is a vague and general term, I suspect you mean "shall produce the same sequence as". If the previous comment on 114.2.4.1.2 is accepted, this section becomes informative and can be deleted or moved to an informative annex. SuggestedRemedy If the comment on 114.2.4.1.1 is accepted, delete subclause 114.2.4.1.2. Otherwise rewrite requirement to be "shall produce the same sequence as the following MATLAB code", and demote the preceding subclause to be after the code and marked informative.	Hajduczenia, Marek Bright House Networks Comment Type ER Comment Status D Matlab is a trademarked name: http://www.mathworks.com/company/aboutus/policies_statements/trademarks.html and should be listed as follows. Furthermore, it is not clear what the actual policy is on forcing implementers of the standard to comply with Matlab code implementation - at best, we should be using a pseudocode with the same result, that can be then implemented in any formal language of choice SuggestedRemedy My personal preference would be to remove all Matlab code, or convert it into a pseudocode instead.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comments #82 and #83.	If Matlab is to stay, it needs to be trademarked, and staff editor needs to be consulted on the use of trademarked names and scripts Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
	See also response to comment #82. Matlab code is to stay. Pseudocode should be based on a well-defined language (syntax, data types, etc). To be the use of pseudocode (no trademarked) feasible, the syntax and then the complete language definition needs to be public and at least an implementation of the golden interpreter be accessible under FRAND terms to all the implementers, to ensure all of them can produce interoperable implementations.
	Commenter is asked to elaborate the suggested remedy. What is the meaning of

Commenter is asked to elaborate the suggested remedy. What is the meaning of pseudocode? We understand from comment that it should be written using language different to Matlab. Any suggestion that would be acceptable by the commenter?

C/ 114 SC 114.2.4.1.2 P48 L31 # 232 Ran, Adee INTEL	Cl 114 SC 114.2.4.3.1 P 51 L 7 # 194 Zimmerman, George CME Consulting	
Comment Type TR Comment Status D In Matlab "!" (the exclamation mark) is not a negation operator - this character is undefined and causes a syntax error. Tilde should be used instead, also in the "not equal" operator. SuggestedRemedy Change all "!" to tilde signs in all Matlab code in this draft - logical negation and inequality operators. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Oooops. In D1.2 the Matlab code was correct. When D1.3 was implemented to eliminate	Comment Type TR Comment Status D There are several problems with this subclause. First and foremost, the only requirement is that the bits are split into 2 levels. Actually it should say two groups. The rest is descriptive, but not a requirement. Other 802.3 clauses do similar mappings, but none are written some confusing and obscure. The resulting MLCC encoding and constellation is similar to that used in Clause 55 (with a different FEC). It should be possible to describe the encoding requirements, one by one in direct equation form. SuggestedRemedy Identify and clarify the requirements for the bit ordering and encoding. Proposed Response Response Status W	
 "~" symbol from OAM message status table, a general find and replace with "!", did this code wrong. Same problem detected in Pg 79, line 22. Editor to review code and compare with the correct one in D1.2 for 114.2.4.1.2 and 114.3.8.2. 	PROPOSED ACCEPT IN PRINCIPLE. Change pg 51, line 7, to read: "The information bits to be encoded as an MLCC codeword shall be split by an MLCC demultiplexer into two levels as follows. A block of". The PICS item clarifies the bounds of the requirement. In general, it was decided by the TF to use a single "shall" per block, so that PICS	
Cl 114 SC 114.2.4.3 P 50 L 21 # 140 Booth, Bradley Microsoft Comment Type E Comment Status D Figure 114-19 is a bit difficult to read. SuggestedRemedy Make the figure a bit larger by shifting the level 2 path down to create greater separation between level 1 and level 2. Proposed Response Response Status W PROPOSED ACCEPT.	In general, it was decided by the TF to use a single "shall" per block, so that PICS generation and verification are simplified. In this context "group" and "level" can be considered synonymous. "level" is commused in multi-level coding literature, so it can be considered valid. Description of C/55 FEC is good. There are many ways of doing the same thing, a of them can be good. In this case this is a matter of taste.	

C/ 114 SC 114.2.4.3.2 P 52 L 12 # 195 Zimmerman, George CME Consulting	C/ 114 SC 114.2.4.3.3 P 53 L 31 # [142] Booth, Bradley Microsoft
Comment Type TR Comment Status D Multiple problems. First, the requirement: the BCH encoder shall generate information bits? This is the only requirement, but it is not clear where it starts and ends. There is the language 'can be formed' These clearly can't be the same usage of information bits in the previous subclause, because those were INPUT to the BCH encoder. I suspect you are referring to parity bits, or maybe the whole codeword. Describing block FEC generation is done throughout 802.3, please look at and learn from the existing models. SuggestedRemedy Identify and clarify the requirements. Follow 802.3 style for binary block FEC encodings, in terms of equations, or a list of steps, with named variables along the way for clarity if needed. No need for a tutorial. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change pg 52, line 12: "The BCH encoder in Figure 114–21 shall generate information bits as follows." to: "The BCH encoder shall encode the information bits consistent with Figure 114-21 and the following description." Change pg 52, line 16: "The transmitted codeword C(x) can then be formed by combining M(x) and S(x) as follows" to: "The transmitted codeword C(x) is formed by combining M(x) and S(x) as follows:" See also comment #194.	Comment Type E Comment Status D Missing a colon at the end of the sentence. SuggestedRemedy Change to read " to each component is as follows:" Proposed Response Response Status W PROPOSED ACCEPT.
C/ 114 SC 114.2.4.3.2 P 52 L 17 # 141 Booth, Bradley Microsoft Micros	
Comment Type E Comment Status D Missing a colon at the end of the sentence. Image: Comment Status Image: Com	
SuggestedRemedy Change to read " as follows:"	
Proposed Response Response Status W PROPOSED ACCEPT.	

	Zimmerman, George CME Consulting
nment TypeTRComment Status DThis comment speaks to multiple problems with the gray mapper. The overall description of the Gray mapping is unnecessarily complex, containing extra levels of hierarchy and indirection. Where a simple table would do, combinatorial logic is used. There appear to be unnecessary elements in the diagram (multiplication and addition are well defined - why do you need a 'binary-to-decimal converter'. Like other clauses, the only requirement is "as follows". With the requirement written this way, it doesn't specify the output, but rather the method. <i>ggestedRemedy</i> Rewrite as requirements which specify the input-output relation rather than following a method. Collapse the description to one level of hierarchy, defining the mapping as an input output relation or compact series of equations. Delete the binary-to-decimal converter or explain why it is necessary. Fully specify the gray mapping used (there can be more than one). Define the grouping of bits rather than an arbitrary rate, abstract k-bit serial- to-parallel converter.	 Comment Type TR Comment Status D The only requirement is that the bits be processed by a lattice transformation. They could be thrown away after that. Also, requirements should specify the I/O relation, not the method. SuggestedRemedy Rewrite to specify I/O relation desired. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Eliminate all descriptive text and explanations not needed to implement. Specify I/O of first lattice transformation in one set of equations per each level and 2 "shall" statements. Modify PICS accordingly. Eliminate figures 114-25 and 114-26.
posed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Rewrite 114.2.4.3.3 specifying input - output relation in form of tables for the QAM16 mapper and QAM8 mapper, adding 2 "shall" statements. Modify PICS items accordingly. Eliminate descriptive text and figures. Eliminate (sub-clauses heading and text) 114.2.4.3.4 Serial to parallel (S/P) conversion,	figure 114-27. Cl 114 SC 114.2.4.3.7 P55 L49 # 143 Booth, Bradley Microsoft Comment Type E Comment Status D Missing colons on page 55 line 49, page 56 line 2 and page 56 line 15.
 114.2.4.3.5 Gray to binary (G2B) conversion, and 114.2.4.3.6 Binary to decimal (B2D) conversion, together any reference to them. Consistently: In 114.2.2.1, modify Figure 114-6, to replace blocks doing the mapping by a single block "PAM2 mapper", specify the mapping in text, and eliminate reference to B2D. In 114.2.2.2, modify Figure 114-8 for a single block representing mapping process "PAM8 mapper", specify PAM8 mapping in a table, eliminate references to S/P and B2D. 	SuggestedRemedy Change to read " as:" Proposed Response Response Status W PROPOSED ACCEPT.

C/ 114 SC 114.2.4.3.7 Page 54 of 76 09/03/2016 12:11:44

C/ 114 SC 114.2.4.3.7 P 56 L 6 # 233 Ran, Adee INTEL	C/ 114 SC 114.2.4.3.9 P 57 L 40 # 144 Booth, Bradley Microsoft
Comment Type T Comment Status D "rem" seems identical to "mod" which was used in equation 114-2.	Comment Type E Comment Status D Missing colon at end of sentence.
SuggestedRemedy Consider using "mod" consistently.	SuggestedRemedy Change to read " is given by:"
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W PROPOSED ACCEPT.
It is true that $rem(x,y) = mod(x,y)$ because x is possitive, so for consistency mod should be used.	C/ 114 SC 114.3.2.2 P53 L 26 # 179 Laubach, Mark Broadcom
Change "rem" to "mod" in eq (114-13) and eq (114-15). Delete "wherein "rem" operator denotes remainder after integer division" from line 9. Delete "because nb(1) = 2 bit/dim and the remainder after integer division of 2nb(1) by 2 is zero" from line 19/20. C/ 114 SC 114.2.4.3.9 P57 L 30 # 198 Zimmerman, George CME Consulting	Arrow runs to inside of box, rather than up to the edge of the box. Same with Figure 114–23. SuggestedRemedy Fix alignment Proposed Response Response Status W PROPOSED ACCEPT.
Comment Type TR Comment Status D The requirement is again an "as follows", not clear where it begins and ends. Here, though, there actually appears to almost be a reasonable substitute for how to specify - see remedy. SuggestedRemedy Change "shall be further transformed as follows" to "shall be further transformed according to equation 114-15." on line 45 (after the equation), spell out what all the variables in equation 114-15 are, rather than leaving it to descriptive text below.	Cl 114 SC 114.3.2.2 P 53 L 36 # 180 Laubach, Mark Broadcom Comment Type ER Comment Status D The "a" in ceil(a) is a variable and should be italicized. Note there appear to be numerous use of variables that are not italicized. These need to be all fixed. SuggestedRemedy
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Changes to be consistent with #197. I/O with a simple set of 2 equations, "shall" referring to equations, eliminate figures 114-28 and 114-29.	As per comment. Proposed Response Response Status W PROPOSED ACCEPT.

C/ 114 SC 114.3.2.2

P 61 Inphi	L 46	# 94	C/ 114 SC 114.3.5.2 P67 L1 # 269 Carlson, Steve HSD/Marvell Example 1 Example 2 Example 2
Comment Status D			Comment Type TR Comment Status D The state machine has an entry on the side (pma_reset = ON +link_control ≠ ENABLE). It should be on the top per editorial convention. This problem is also present in a number of other state machines.
			SuggestedRemedy
Response Status W N PRINCIPLE.			Please follow the editorial guidelines for state machines and scrub the draft for these problems.
			Proposed Response Response Status W PROPOSED ACCEPT.
P 61 Microsoft	L 52	# 145	C/ 114 SC 114.3.5.2 P68 L1 # 199
Comment Status D			Zimmerman, George CME Consulting
e should be a colon.			Comment Type E Comment Status D Figure 114-34 - style is for entry and exit to states to be at the top and bottom, respectivel not the side
			SuggestedRemedy
Response Status W			Redraw with pma_reset entry to PMATX_DISABLE_TX on the top
			Proposed Response Response Status W
P 66 Broadcom	L 5	# 181	PROPOSED ACCEPT.
	na_reset, but is m	issing the statement	
iagrams… " statement.			
-			
	Inphi Comment Status D Response Status W N PRINCIPLE. P61 Microsoft Comment Status D ce should be a colon. Response Status W P66 Broadcom Comment Status D ne global characteristic as pro- ond to the open-ended"	Inphi Comment Status D Response Status W N PRINCIPLE. P61 L52 Microsoft Comment Status D be should be a colon. Response Status W P66 L5 Broadcom Comment Status D he global characteristic as pma_reset, but is monoid to the open-ended"	Inphi Comment Status D Response Status W N PRINCIPLE. P61 $L52$ # 145 Microsoft Comment Status D te should be a colon. Response Status W P66 $L5$ # 181 Broadcom Comment Status D se global characteristic as pma_reset, but is missing the statement ond to the open-ended"

C/ 114 SC 114.3.5.2

C/ 114 SC 114.3.5.2 P68 L3 # 182 Laubach, Mark Broadcom	C/ 114 SC 114.3.5.3 P69 L1 # 200 Zimmerman, George CME Consulting CME Consulting CME Consulting CME Consulting
Comment Type TR Comment Status D Figure 114-34, state entry for PMATX_DISABLE_TX is "pma_reset = ON + link_control ≠ ENABLE", but state exit is only "link_control = ENABLE". This is not sufficiently specific and ambiguous as pma_reset = ON retains this state regardless of value of link_control. The exit criteria for SDs in this draft must include an exit condition that is the AND of any variables listed in the OR entry transition. In this case change to "pma_reset = OFF * link_control = ENABLE". The necessary value of your "global" variables must also be listed as part of the exit criteria if they are listed as OR'd entry criteria.	Comment Type ER Comment Status D Figure 114-35 - style is for entry and exit to states to be at the top and bottom, respectively, not the side. This comment applies to ALL state diagrams except for 114-38 and 114-39 SuggestedRemedy Redraw state diagram with entries on top and exits on the bottom of states Proposed Response Response Status W PROPOSED ACCEPT. V V
SuggestedRemedy	C/ 114 SC 114.3.5.3 P69 L1 # 148
As per comment, and do for all state diagrams (numerous) that have this exit ambiguity.	Booth, Bradley Microsoft
Proposed Response Response Status W	Comment Type ER Comment Status D
PROPOSED REJECT.	State machine diagram doesn't follow typical 802.3 conventions.
According to 21.5, there is no ambiguity: "Any open arrow (an arrow with no source block) represents a global transition. Global transitions are evaluated continuously whenever any state is evaluating its exit conditions. When a global transition becomes true, it supersedes all other transitions, including UCT, returning control to the block pointed to by the open arrow."	SuggestedRemedy Move PMARX_DISABLE to be at the top of the state diagram followed by PMARX_TIMING_COARSE and PMARX_TIMING_FINE. Have the open arrow into PMARX_DISABLE at the top. Proposed Response Response Status W
The commenter has fully understood the SD: " as pma_reset = ON retains this state regardless of value of link_control", which is agree with 21.5.	PROPOSED ACCEPT.
	Cl 114 SC 114.3.5.3 P69 L27 # 84
Being said that and because 802.3 and other projects running ahead to 802.3bv, as 802.3bp, extensively do not implement the rule asked by the commenter, the comment is	Hajduczenia, Marek Bright House Networks
rejected.	Comment Type ER Comment Status D
C/ 114 SC 114.3.5.2 P68 L3 # 147	Per editorial conventions, state can be only entered from the top, not from the side (PMARX_TIMING_COARSE > PMARX_TIMING_FINE) or the bottom (>
Booth, Bradley Microsoft	SuggestedRemedy
Comment Type ER Comment Status D The state machine in Figure 114-34 doesn't follow typical 802.3 conventions.	Update all SDs in the draft - there are multiple instances of these issues
SuggestedRemedy Move the "pma reset = ON" arrow from the side of the box to the top.	Proposed Response Response Status W PROPOSED ACCEPT.
Proposed Response Response Status W PROPOSED ACCEPT.	

C/ 114 SC 114.3.5.3

C/ 114 SC 114.3.6 P72 L43 McDermott, Thomas Fujitsu	# 101	C/ 114 SC 114.3.7 Anslow, Pete	.1 <i>P</i> 76 Ciena	L 34	# 115
Comment Type T Comment Status D The methods to determine the channel response variation and needed is implementation dependent. Does this introduce vendor interoperablity issues, or does it in setup should be plug and play between different vendors. SuggestedRemedy		"Frame Error Rate" sl versions of abbreviati "Error Rate" should b	Comment Status D Rate (BFER) is less than 8.8- hould not be capitalised (IEEE ons) e "error ratio" as this is not en multiply between 8 and 1 shor	does not capitali rors per unit time	·
, , , , , , , , , , , , , , , , , , ,		SuggestedRemedy			
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. This does not produce any interoperability issue. As in other 8 implementor how the channel response is estimated and how equalized to solved the ISI. This is very clear to understand w only implemented in the receiver side (e.g. Decision Feedback and receiver estimates/adapts the coefficients of the feedback and implements them).	the received signal is hen the equalizer block is < Equalizer (DFE), the	where "x" is Ctrl-q 0 in Also fix the "." on: Page 44, line 35 Page 53, line 11 Page 54, line 4 Page 62, line 9, line 1	4 8 (2 instances), line 49 (2 ins		l instances)
Clause 114 specifies the use of adaptive Tomlinson-Harashin	a Precoding (THP) that	Proposed Response	Response Status W		
compensates the causal part (post-cursor) of the channel resp		PROPOSED ACCEP	T IN PRINCIPLE.		
 included in the core proposal mainly because: the use of high spectral efficiency transmission scheme the use of high coding gain multi-level coset coding highly dispersive channel response easy combination of THP and FEC without error propagatio (see SG presentations for technical feasibility) 	Editor to replace any	"." multiplier that is able to find	d.		
In case of THP (very similar structure to a DFE) the feedback transmitter, however the calculation is carried out by the recei					

specified in the draft allow for dynamic adaptation of the THP coefficients before and after the link is established. The receiver dynamically request to the partner the adaptation of THP coefficients being used in transmission. Once the partner receives the request, it announces one Transmit Block ahead that the adaptation is going to take effect, so that the receiver can adapta its circuitry if needed. The number of coefficients, dynamic range and accuracy of them have been specified based on real channels measured in the laboratory and the are specified with margin.

As can be seen, as is typical in other PHYs, the receiver estimates the channel and adapts the equalizer coefficients, although in this case, some part of the equalizer is implemented in the transmitter of the parter, which obeys orders od receiver.

C/ 114 SC 114.3.7.1

C/ 114 SC 114.3.7.4 P78 L 30 # 149 Booth, Bradley Microsoft	C/ 114 SC 114.3.8.1 P79 L42 # 202 Zimmerman, George CME Consulting CME Con
Comment Type TR Comment Status D State diagram shouldn't have a loop back to itself. The state should only be exited if the exit conditions have been met.	Comment Type ER Comment Status D There is no need to define fixed and floating point, much less with matlab in this standard, same comment applies to 114.3.8.2
SuggestedRemedy	SuggestedRemedy
Remove the loop back arrows on PMAMON_SYNCH and PMAMON_UPDATE.	Define the format where the format is used, succinctly, as in other clauses.
Proposed Response Response Status W PROPOSED REJECT.	Proposed Response Response Status W PROPOSED REJECT.
P8023_D3p2_SECTION2, pg 40, line 6, reads: "After performing all the actions listed in a state block one time, the state block then continuously evaluates its exit conditions until one is satisfied, at which point control passes through a transition arrow to the next block. While the state awaits fulfillment of one of its exit conditions, the actions inside do not implicitly repeat." Next block can be the same block (i.e. state) and the last sentence is clear avoiding implicit repeat of actions. Therefore, loopback transitions are not specifically forbiden and, in case of the PHY quality monitor state diagram, loopback transitions in states PMAMON_SYNCH and PMAMON_UPDATE are needed for upating the value of LOCPHD.RX.LINKMARGIN every new_link_margin_event.	 the link margin reported in the PHD field PHD.RX.LINKMARGIN the two registers of clause 45 reporting both the local and remote link margin THP coefficients sent by the local PHY to the remote PHY to be used by the remote transmitter. We think it is more appropriate and easier to maintain to only define a location where forma is defined and then add cross references where are needed.
C/ 114 SC 114.3.8 P77 L 53 # 234 Ran, Adee INTEL	
Comment Type TR Comment Status D "(m-n) bits are used to represent the decimal part"?	
This seems to be the fractional part.	
SuggestedRemedy change "decimal" to "fractional".	
Proposed Response Response Status W PROPOSED ACCEPT.	

C/ 114 SC 114.3.8.1

C/ 114 SC 114.	5	Р	L	# 157	C/ 114	SC	114.6.2.4 .	2	P 91	L 27	# 121
Stassar, Peter		Huawei Tech	inologies		Dudek, Mik	ke			QLogic		
comment Type TR	Comm	ent Status D			Comment	Туре	т	Comment	Status D		
Responding to reje presentation from	he Task Force	meetings, with so	ome form of evide	ence, that a set of	The hy This is			ned implies th	at the optical p	oower has to be n	neasured perfectly.
				orily in the field on a ts, they do not operate	Suggested	Reme	edy				
in the field."		it, when they fair th									and the values in the
	opinion that th	e Task Force has	not completed its	iciently complete and s work. It should be levices.	measu FALSE	iremer E) rece	nt accuracy. eive optical	eg. replace	e "When signal MDI needs to b		
SuggestedRemedy											PMDDET FAIL state.
Provide evidence t	hat the specific	cation is adequate	for usage in hon	ne applications							tical power at the MD
Proposed Response	Respor	se Status W			needs to be higher than a threshold of -31 dBm to indicate signal_detect = OK (PMDDET_OK state). Once in this state, receive optical power at the MDI has to de						
PROPOSED ACC					below	-33 dE	Bm to cause	transition to	thePMDDET_F		allows the receive
http://www.ieee802	2.org/3/GEPOF	SG/public/July_20)14/Luecke_GEF	POF_02_0714.pdf	Proposed I	Respo	onse	Response S	Status W		
http://www.ieee802	2.org/3/GEPOF	SG/public/July_20)14/Faller_GEPC	DF_02a_0714.pdf	PROP	OSED	ACCEPT I		Ξ.		
http://www.ieee802	2.org/3/GEPOF	SG/public/Sep_20)14/Lichteneggei	r_GEPOF_0914.pdf						use a state diagra	am for specification of ot providing the
http://www.ieee802	2.org/3/GEPOF	SG/public/Sep_20	014/perezaranda	_GEPOF_01_0914.pdf	uncerta	ainty r	range to allo	w for reasona	ably measurem	ent accuracy in a	a real implementation.
http://www.ieee802	2.org/3/GEPOF	SG/public/Sep_20)14/perezaranda	_GEPOF_03_0914.m4v							hing can be included in Is; we think is better to
http://www.ieee802	2.org/3/GEPOF	SG/public/Sep_20)14/perezaranda	_GEPOF_02_0914.m4v						certainty range.	-,
					Editor - Table Table (e 114-	5: add one of	column in the	left of table, to	include the value	e of sd_inh variable.
					sd_inh FALSE	// Rec E // AC	ceive condit OP at TP3 <	: -35 dBm	// Sign // FAI		

FALSE // AOP at TP3 > -29 dBm // OK FALSE // -35 dBm < AOP at TP3 < -29 dBm // Unspecified(uncertainty range) TRUE // Any vaue of AOP at TP3 // OK

- Delete 114.6.2.4.1 and 114.6.2.4.2.

- Delete pmd_reset from table 114-14.

- Replace text of pg 90, lines 43 to 51 with: "The value of the signal_detect parameter shall be generated in response to the average optical power present at the MDI and the sd_inh parameter according to the

conditions defined in Table 114-5. The PMD receiver is not required to verify whether a compliant 1000BASE-H signal is being received. This standard imposes no response time

TYPE: TR/technical required ER/editorial required GR/gener	al required T/technical E/editorial G/general	C/ 114	Page 60 of 76
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 114.6.2.4.2	09/03/2016 12:11:45

SORT ORDER: Clause, Subclause, page, line

requirements on the generation of the signal_detect parameter."	C/ 114 S	C 114.6.3	P 92	L1	# 204	
C/ 114 SC 114.6.3 P91 L51 # 203	Zimmerman, G	eorge	CME Consult	ing		
Zimmerman, George CME Consulting	Comment Type	e ER	Comment Status D			
Comment Type TR Comment Status D		•	pplications for the PHY type ke much more sense up fror		leep into the	
The specifications aren't referred to as RHA, RHB and RHC - those are the PHY types you	SuggestedRem	nedv	·			
have specified. Are you saying now that actually it is a single PCS, single PMA and a choice of 3 PMDs? If so, then write it that way.			the applications for the 3 PH	HY types to the c	overview section.	
SuggestedRemedy	Proposed Resp		Response Status W			
Clarify. If it is the PMDs, include a table showing the uses of each of the 3 PMDs and making the relationship of the 3 PHY types clear.			IN PRINCIPLE.			
Proposed Response Response Status W	Move pg 9	2, lines 1 to	13, to 114.1 line 15.			
PROPOSED ACCEPT IN PRINCIPLE.	C/ 114 S	C 114.6.3	P 92	L 2	# 270	
	Goetzfried, Vol	ker	Broadcom Lir	nited		
IEEE 802.3 optics experts damanded during TF review that the one port type (RH) and six topology and temperature range types (Type 1 through Type 6) be rewritten as three port	Comment Type	E	Comment Status D			
types (current RHA, RHB, RHC), three topology types and three temperature classes.	Abbreviatio	on SI-POF ur	ndefined			
This creates the first time time in 802.3 of having three port types with the same PCS and	SuggestedRem	nedy				
PMA, same wavelength, but different port type names for the different optical budgets	Define SI-POF in clause 1.5 (Abbreviations):					
resulting from the market connector requirements (e.g., lens and connector versus direct	SI-POF	Step Index F	lastic Optical Fiber			
clamp of the POF cable).	Proposed Resp		Response Status W			
Table as the one recommended by the commenter does not apply.	PROPOSE	D ACCEPT.				
Change:	C/ 114 S	C 114.6.3	P 92	L12	# 271	
"Three different sets of specifications are specified for 1000BASE-RHx. These different	Goetzfried, Vol	ker	Broadcom Lir	nited		
sets of specifications are identified as 1000BASE-RHA, 1000BASE-RHB, and 1000BASE- RHC."	Comment Type	E	Comment Status D			
to:	The Kojiri d	criteria is not	explained or defined.			
"Different PMD to MDI optical specifications are provided for types 1000BASE-RHA, 1000BASE-RHB, and 1000BASE-RHC."	SuggestedRem	nedy				
1000BASE-RID, and 1000BASE-RIC.	Add to clau					
			le for the mechanical desigr e scoop-proof.	of receptacles	and mated plugs with	
	Proposed Resp	oonse	Response Status W			
	PROPOSE	D ACCEPT	IN PRINCIPLE.			
			but replacing "criteria" with t nectors industry.	he singular "crite	erion", which is of more	
	Scrub all th	ne draft for sa	ame modification.			
TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G		nantiafied 7	C/ 11	4	Page 61 of 76	

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 114.6.3 SORT ORDER: Clause, Subclause, page, line Page 6 09/03/

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C/ 114 SC 114.6.3.1		L 36	# 205	C/ 114 SC 114.6.3		L 40	# 272
Zimmerman, George	CME Consultin	ng		Goetzfried, Volker	Broadcom Li	imited	
Comment Type TR	Comment Status D			Comment Type E	Comment Status D		
	1-6, the 3 PHY types only diffe			Optical return loss to	erance is not defined appropr	iately.	
RHA, RHB, and RHC of	just the MDI characteristic, ar differ in AOP.	nd add a table s	nowing just the now	SuggestedRemedy			
SuggestedRemedy				Add a note below tab			
See comment					I from Fresnel reflections appe dditional reflections may occu		
Proposed Response	Response Status W			plug."			
PROPOSED REJECT.	•			Proposed Response	Response Status W		
				PROPOSED ACCEP	T IN PRINCIPLE.		
See response to comm	nent #203.			It is not relevant for th	ne specification how this parar	motor was dorivod	l ovporimontally by
C/ 114 SC 114.6.3.1	P 92	L 40	# 96		efore, the note below table is		
Shiasi, Ali	Ghiasi Quantu	Im LLC		- · · · ·	·· · · · · ·		
Comment Type T	Comment Status D				out by TF members demonstra OF at all. However, it is import		
In 802.3bm and bs ext	ensively investigated PAM16 a	and PAM12 the	conclusion was that	were carried out usin	g LED as light source (target o	of the project), wh	ich is not affected
due to finite return loss	not technically feasible			because its nature of	emitting light expontaneosly (versus coeherent	emission of lasers).
SuggestedRemedy				802.3 optics experts	demanded during TF review th	hat the type of ligh	nt source cannot be
	th 14 dB RL PAM16 modulation	on is technically	feasible, improve RL,		fications related to reflections		
or change modulation					ential use of lasers in the futu ORLT as the one for the worst-		
Proposed Response	Response Status W				on LED is able to operate w/o		
PROPOSED ACCEPT	IN PRINCIPLE.				should implement counterme	easurements to co	pe with reflections in
	hat in the CSD documents we			some way.			
	ough we have made a numbe bv, are based on PAM16 plus				remedy it is inferred that ORL		
	trated by theoretical analysis t				Irn loss, so the value should b rding to experimental results.	e reduced. The co	ommenter is asked to
	eal experiments using VDE bas				ruing to experimental results.		
See link in response to	comment #157 for evidence of	of technical feas	sibility of PAM16 THP		column of min, however it sho st of fiber optics PHYs of 802		mn of max value, to be
based GEPOF.						-	
Although it is not speci	fically specified, the 1000BAS	F-RHx are expe	ected to use red LED as				

C/ 114 SC 114.6.3.1

C/ 114 SC 114.6.3.1 Kolesar, Paul	P 92 CommScope	L 42	# 86		C/ 114 Dudek, Mike	SC 114.6.3. 1 e	I P 9 2 QLogi		42	# 122
comment Type T	Comment Status D				Comment T	ype T	Comment Status	D		
The extinction ratio is b	ounded both at minimum and r				Extincti betwee	on ratio measu	rements are difficult to is likely to be difficult t	make accurate		
SuggestedRemedy					Suggested	Remedy				
Consider eliminating th	e maximum ER specification.				Conside	er whether such	n a tight range is requi	red.		
Proposed Response	Response Status W				Proposed F	Response	Response Status	w		
PROPOSED ACCEPT	IN PRINCIPLE.				PROPO	DSED ACCEPT	IN PRINCIPLE.			
See response to comm	ent #122.				transmi with line power s	tter able to gua earity, TF decid	RHx uses PAM16 and rantee some minimum ed to define a set of p reach value 0 and als rtain limits.	n levels of linear arameters able	rity for inte to control	roperability. Related that transmit optical
					on Volte them in signal c importa able to	erra's series. The script defined apture without apture without and to be capture	Clipping is not well can his is because Wiener hed for this purpose. C reflecting any effect in ed in HD2 and HD3 pa g, it is calculated base g.	's MMSE criterio lipping can be o HD2 and HD3 arameters. On th	on is used eventually . Clipping i he other h	for calculation of produced during needs to become so and, although RPD i
					limitatic maximu oversho optical P0). By	on of the channe um value was ca pot in the falling communication	was defined to capture el impulse response s alculated considering -edge (the one that ca s signal is produced w = P1/P0, therefore OS Iso limitted.	pread time seer the max permitt an be related wi /hen Pmin = 0.	h by the re ted ER. By th clipping Therefore,	ceiver), and definition of), clipping of the OS_fall = P0/(P1-
					defined some c parame TX droo implem	to limit the bas ontrol loop proc eters are well de op specification entation produc	output droops (and the eline wander caused i ducing similar effect) ir sfined in terms of ER. I . Furthermore, if max ces some baseline wan uced when transmitter	in the transmit s n the transmitter Limiting the ma value is not defi nder in transmit	signal by s r implement x value of ined for EF t signal, it r	ome AC coupling (or ntation. These two ER is necessary for R and transmitter may happen that
					implem		nge of LED can be inc /er, the sepecification gly.			
					Editor to	o change in tab	le 114-6:			
VPE: TP/technical require	d ER/editorial required GR/ge	neral required T	/technical E/edito	rial Claona	ral	-		C/ 114		Page 63 of 76

- max ER to 15 dB - max DO+ to 0.8 dB - min DO- to -0.7 dB - max OS to 2.5 %	C/ 114 SC 114.6.3.1 P93 L13 # 277 Goetzfried, Volker Broadcom Limited Broadcom Limi
C/ 114 SC 114.6.3.1 P92 L42 # 276 Goetzfried, Volker Broadcom Limited	Comment Type T Comment Status D A relative intensity noise (RIN) maximum of -137 dB/Hz cannot be fulfilled. This value should be increased with a tradeoff to sensitivity.
Comment Type T Comment Status D Transmitter is over-defined with ER having a maximum value. To guarantee enough	SuggestedRemedy Increase maximum value of RIN to -134 dB/Hz
linearity of the Tx it is sufficient to define HD2 and HD3 derived from Volterra series (shown in 114.6.4.8). Even "clipping" can be captured with those parameters. SuggestedRemedy	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Remove maximum value of ER Proposed Response Response Status W PROPOSED REJECT. See response to comment #122.	RIN < -137 dB/Hz is achieable. However, the implementation is more feasible if this parameter is relaxed. Simulations demonstrate that the inpact of changing this parameter to -134 dB/Hz affects less than 0.1 dB of the receiver sensitivity (AOP min at TP3), which has been specified wit margin.
See response to comment # 122. C/ 114 SC 114.6.3.1 P93 L12 # 97	C/ 114 SC 114.6.3.1 P93 L23 # [183 Laubach. Mark Broadcom
Ghiasi Quantum LLC	Comment Type E Comment Status D
Comment Type T Comment Status D In 802.3bm and bs extensively investigated PAM16 and PAM12 the conclusion was that due to RIN not technically feasible	Table 114–7, there is a double vertical line between columns 1st "EAF" and 2nd "Angle()' Make it as single vertical line. There is a thick vertical line between columns 2nd "EAF" and 3rd "Angle()". Make both a double line for consistency.
In 802.3bm and bs extensively investigated PAM16 and PAM12 the conclusion was that due to RIN not technically feasible	Make it as single vertical line. There is a thick vertical line between columns 2nd "EAF"
In 802.3bm and bs extensively investigated PAM16 and PAM12 the conclusion was that due to RIN not technically feasible	Make it as single vertical line. There is a thick vertical line between columns 2nd "EAF" and 3rd "Angle()". Make both a double line for consistency.
In 802.3bm and bs extensively investigated PAM16 and PAM12 the conclusion was that due to RIN not technically feasible SuggestedRemedy	and 3rd "Angle()". Make both a double line for consistency. SuggestedRemedy
In 802.3bm and bs extensively investigated PAM16 and PAM12 the conclusion was that due to RIN not technically feasible SuggestedRemedy Either need to show with -137 dB RIN PAM16 modulation is technically feasible, improve	Make it as single vertical line. There is a thick vertical line between columns 2nd "EAF" and 3rd "Angle()". Make both a double line for consistency. SuggestedRemedy As per comment.
In 802.3bm and bs extensively investigated PAM16 and PAM12 the conclusion was that due to RIN not technically feasible <i>SuggestedRemedy</i> Either need to show with -137 dB RIN PAM16 modulation is technically feasible, improve RIN, or change modulation to lower order PAM	Make it as single vertical line. There is a thick vertical line between columns 2nd "EAF" and 3rd "Angle()". Make both a double line for consistency. SuggestedRemedy As per comment. Proposed Response Response Status

C/ 114 SC 114.6.3.1

C/ 114 SC 114.6.3.2 P 93 L 41 # 274 Goetzfried, Volker Broadcom Limited Broadcom Li	C/ 114 SC 114.6.3.2 P93 L43 # 275 Goetzfried, Volker Broadcom Limited Broadcom Limited # 275
Comment Type E Comment Status D To be consistent with the existing IEEE 802.3 standard the term 'Transmitter Clock Frequency' should be replaced by 'Transmit Clock Frequency'	Comment Type E Comment Status D The clock frequency tolerance of +/- 0.025% (250 ppm) is higher than the usually specified 100 ppm. This might create a conflict in terms of interoperability with other PHY's.
SuggestedRemedy Replace Transmitter by Transmit	SuggestedRemedy Give an additional explanation for the higher tolerance
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W PROPOSED REJECT.
Both terms are common; C/40 and C/55 uses "transmit" and C/97 (802.33bp) uses "transmitter". "transmitter". Accepted because majority.	Any ECU to be installed in a passenger car has to support: - Service life of 15 years. - Active operation of 8000 hours, 300.000 km, 365 days of operation per year, - ECU inner air temperature between -40 °C and 105°C, with a load of 6% (480 h) below 10°C and 7.3% (584 h) over 100°C.
	These environmental conditions typically speed up the aging of the clock references used for PHY circuits and because of the long serive life required, the car makers typically specifies supporting clock frequency deviations with over 200 ppm to not increase the cost. These requirements were strictly considered for PCS, PMA and PMD specification.
	+/- 250 ppm tolerance is compatible with supporting transmission of Ethernet frames of maxEnvelopeFrameSize (2000 octets) of Table 4A-2, with interpacket gap shrinkage below the 8 BT, that is smaller than that indicated in NOTE2 of same table.
	Being said that, the capability of the system to operate with larger clock tolerance is an advantage for the use of the 1000BASE-RHC PHY that does not produce any interoperability issue.
	Providing explanation for the tolerance specification is not common practice, 100RASE-T

Providing explanation for the tolerance specification is not common practice. 100BASE-T requires 50 ppm and it is quite obscure because the specification is in the referenced FDDI specifications. It also is consequently not realized to be the clock frequency specification. Clause 55 though has a 50 ppm specification for its symbol clock without explanation.

C/ 114 SC 114.6.3.2

C/ 114 SC 114.6.3.2 P93 McDermott, Thomas Fujitsu	L 43	# 100	C/ 114 SC 114.6.3.3 McDermott, Thomas	P 93 Fujitsu	L 51	# 102
Comment Type ER Comment Status D			Comment Type TR	Comment Status D		
Symbol transmission rate should be in symbols	/sec, not Hertz.		The text specifies that the			
SuggestedRemedy Change MHz to MSymbol/s			specified in 114.6.4. Tha parameters. 114.6.4 does	s not specify a test method	hinology and chara dology.	acterization of transmit
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	,		The link parameters prov no description that assure	ide 0.0 dB of link margin i es that a worst case link is		
FROFOSED ACCEPT IN FRINCIPLE.			SuggestedRemedy			
See repsonse to comment #223.			New text is needed descu meets the BER requirement			
C/ 114 SC 114.6.3.3 P93 Zimmerman, George CME Co	L 39 nsulting	# 206	include description of the response, etc.). If such a should indicate the receiv	test setup to create a wor link setup cannot be valid	rst case link (atter lated as worst cas	uation, transfer
Comment Type TR Comment Status D			Proposed Response	Response Status W		
According to Table 114-8 there are only 2 disc which differ by 1.5dB sensitivity.	ernable Receivers - T	ype I/2 and Type 3,	PROPOSED REJECT.			
SuggestedRemedy			Pg. 93, line 47, exactly st	ate:		
Either - justify how the 3 receivers differ, OR, c	ollapse the table to 2	types.		ver shall meet the specific	ations at TP3 defi	ned in Table 114–8 per
Proposed Response Response Status W	,		measurement techniques			
PROPOSED REJECT.			Table 114-8 specifies: A0 Measurement methods fo			nt are defined for TP2
See also response to comment #203.			and TP3.			
RHA, RHB, and RHC are three PHY types, the specifications of transmitter and receiver for ea			Pg 95, line 7, states: "114.6.4 Optical measure			
See table 114-12, where the different PHY type unallocated link margin.	es have different link	power budget and	All the optical measurem length of POF cable cons receiver shall be done at	istent with the link type).		
			Pg 95, line 28, states AO "114.6.4.3 Average Optic		ment	
			The AOP shall meet the s detector able to couple a	specifications at TP2 and	TP3 measured wi	
			New text asked by the su	ggested remedy, is alread	ly in the draft.	
			114.3.7.1 throughout the maximum limit defined in transmitted from a remote 114.6.3.1 and have pass	shall be able to establish average optical power (A Table 114–8, for signals e transmitter within the sp ed through a fiber optic ch	OP) range betwee received at the MI ecifications of nannel specified in	n the minimum and DI that were 114.6.5. Under these
TYPE: TR/technical required ER/editorial required			conditions, a 1000BASE-	RHx PHY shall provide a	BER less than 10	

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 114.6.3.3 09/03/2016 12:11:45 SORT ORDER: Clause, Subclause, page, line

mode 1 (see 114.5.1) and a frame error ratio less than 1.1·10^-10 for continuous transmission of 64-octet Ethernet frames transmitted with minimum IPG at GMII interface operating in normal (non-test) mode. These specifications apply to a complete 1000BASE-RHx full duplex link composed by two interconnected partners with their respective PCS, PMA and PMD sublayers."

Said that, transmitter is specified, channel is defined, minimum AOP at receiver is specified for link establishement, and criteria for that defined. So, the implementer can setup the test. Link budget and link margin are mathematical derivations and informative.

As said in Pg 104, line 50:

"The worst-case link power budget and unallocated link margin for a 1000BASE-RHx PHY defined in Table 114–12 are derived from the transmitter and the receiver optical specifications as well as fiber optic channel specifications of 114.6.3.1, 114.6.3.3 and 114.6.5, respectively."

C/ 114	SC 114.6.3.3	P 93	L 53	# 126
Dudek, Mił	(e	QLogic		

Comment Type T Comment Status D

The requirements for the Rx might be mis-understood to not require the receiver to meet the requirements with a worst case transmitter with all parameters simultaneously at the worst condition with a fiber with the the worst dispersion. Also the sentence says that all the different receivers (RHA, RHB and RHC) have to operate with the 3 different type cables which may not be what is intended. Also it says that an RHC receiver has to give the required error rate with -18.5dB AOP when faced with the dispersion given by a Type III cable.

SuggestedRemedy

Clarify what is intend.

Proposed Response Response Status W

PROPOSED REJECT.

As stated in pg 92, line 15:

"1000BASE-RHA and 1000BASE-RHB PHYs have to be able to operate in a fiber optic channel type I. A 1000BASE-RHC PHY has to be able to operate in the fiber optic channel types II and III."

As stated in pg 93, line 48:

"Each 1000BASE-RHx PHY is specified for one or two of three specified fiber optic channels (type I, type II or type III)."

Also, in Table 114-8, RHA and RHB are specified for fiber optics channel type I and RHC for types II and III.

Being said that, we think that the sentence referrenced by the comenter together with previously cited ones do not say that all the different receivers (RHA, RHB and RHC) have to operate with the 3 different type cables.

Regarding to min AOP at TP3 for RHC when faces channel type III, it is correct and make sense, because fiber optic channel type III includes up to at least 15 m length. It makes sense to get better sensitivity (lower number of min AOP) for a shorter / less dispersive channel than for type II (40 m) or type III (50 m). Specification is therefore consistent.

Regarding to worst conditions for TX and channel dispersion, we think that specification is clear.

114.6.3.1 says:

"A 1000BASE-RHx transmitter shall meet the specifications at TP2 defined in Table 114–6 and the mode power distribution (MPD) shall be higher than the lower bound limits defined in Table 114–7 per measurement techniques defined in 114.6.4"

114.6.5 says, for example for Type III:

"Fiber optic channel type III includes up to at least 15 m length. The fiber optic channel type III meets [...] the transfer function specification of 114.6.5.3 under launching mode power distribution at TP2 specified per EAF lower bound limits in 114.6.3.1." and 114.6.5.3 specified the lower bound limit.

Pg 93, line 53 reads:

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	C/ 114	Page 67 of 76
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 114.6.3.3	09/03/2016 12:11:45
SORT ORDER: Clause, Subclause, page, line		

"... for signals received at the MDI that were transmitted from a remote transmitter within the specifications of 114.6.3.1 and have passed through a fiber optic channel specified in 114.6.5".

Therefore, we think that the intent is clear: the specification includes a transmitter with all the parameters simultaneosly moved to what would be considered worst-case condition for the receiver and worst case dispersion, because in that case, both transmitter and channel also meet the specifications.

C/ 114	SC 114.6.3.3	P 94
Dudek, Mike		QLogic

/ 49

125

Comment Type T Comment Status D

The Tx is only required to be tolerant of a 14dB optical return loss but there is no specification for the receiver optical return loss.

SuggestedRemedy

Add a receiver return loss specification to table 114-8. Suggested value 14dB.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE

See also response to comment #272.

Add return loss specification to table 114-8 in form of receiver reflectance (max) = minus the value decided for ORLT of table 114-6, per comment #272.

C/ 114	SC 114.6.4.4	P 95	L 53	# 123
Dudek, Mike	9	QLogic		

Comment Type T Comment Status D

Requiring the meaurement of P0 and P1 to be a single time with +/-1ns inaccuracy in time could lead to inconsistent results if there is any droop, overshoot, or ringing.

SuggestedRemedy

Consider changing to "P1 is measured as the average power measured over a 2ns window centered 15ns after the rising-edge."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change para from pg 95 line 54 to pg 96 line 3, as:

"P1 is the steady state value that the optical signal reaches after a rising-edge transition and before the next falling-edge is produced. P1 (in mW) is obtained as the average power measured over a 2 ns window centered 15 ns after the rising-edge crossing of the optical signal with the average optical power (AOP) level. Similarly, P0 is the steady state value that the optical signal reaches after a falling-edge transition and before the next rising-edge is produced. P0 (in mW) is obtained as the average power measured over a 2 ns window centered 15 ns after the falling-edge AOP crossing."

C/ 114	SC 114.6.4.	5 P96	L12	# 184
Laubach, N	/lark	Broadcom		
	matlab code, th	Comment Status D ere is a multiplication sign. He dding the 'x' mult symbol for co		r place, there is no
Suggested As per	Remedy comment.			
Proposed I PROP	•	Response Status W T IN PRINCIPLE.		
Any Ma '*').	atiab code has	to use mult symbol following th	ie syntax rules o	f the language (that is
For eq #67.	uations (pg 96	line 12) and other parts of the t	ext, see also res	sponse to comment
#67.	uations (pg 96	, . 	ext, see also res	sponse to comment # 124
#67. C/ 114	SC 114.6.4.	, . 		
#67. Cl 114 Dudek, Mik Comment "along	SC 114.6.4. ke Type T	7 P96 QLogic <i>Comment Status</i> D gnal" is not precise enough. It	L 46	# [124
#67. Cl 114 Dudek, Mik Comment "along	SC 114.6.4 . Type T the transmit sign to the crossing	7 P96 QLogic <i>Comment Status</i> D gnal" is not precise enough. It	L 46	# [124
#67. Cl 114 Dudek, Mik Comment "along relative Suggested Maybe	SC 114.6.4. Type T the transmit sige to the crossing Remedy say "are meas	7 P96 QLogic <i>Comment Status</i> D gnal" is not precise enough. It	L46 needs to be ove	# <u>124</u> r some time interval
#67. Cl 114 Dudek, Mik Comment "along relative Suggested Maybe	SC 114.6.4. Type T the transmit sige to the crossing Remedy say "are meas to 15ns before	7 P96 QLogic <i>Comment Status</i> D gnal" is not precise enough. It g. ured along the transmit signal	L46 needs to be ove	# <u>124</u> r some time interval

This sentence by itself is not precise at all. However, the measurement procedure is well specified later in the same paragraph.

Rewrite paragraph (lines 45-49) as follow to avoid misunderstanding: "Then, the PHY is configured in test mode 4 (see 114.5.4) to carry out output droop measurement. For doing that, the maximum and minimun extinction ratios are measured as follows. Let be ERmax and ERmin, the maximum and the minimum extinction ratio, respectively. ERmax is calculated based on P1 and P0 values measured where the envelope of the transmit signal is minimum. Similarly, ERmin is calculated based on P1 and P0 values measured where the transmit signal envelope is maximum. P0 and P1 are defined and measured as specified in 114.6.4.4."

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/ 114 SC 114.6.4.7 Page 68 of 76 09/03/2016 12:11:45

C/ 114 SC 114.6.4.8	Р	1	# 158	C/ 114 S	C 114.6.4.8	P 97	L 3	# 118
Stassar, Peter	F Huawei Tech	nologies	# [156	Anslow, Pete	0 114.0.4.0	Ciena	LJ	# [110
good from bad transmitt will operate satisfactorily not meet performance re	Comment Status D er the script contained in th ers in a way that transmitter in the field, and that, when equirements in the field.	s, when meeting	g these requirements,	specificatio without a p measurem	vendor intero on to define a hysical imple ent defined h	Comment Status D perability of this PHY is criti suitable quality for the wor- mentation to assess wheth ere does this adequately. ations on the P802.3bv web	st case transmitter er the transmitter	er. It is very difficult distortion
uggestedRemedy Provide evidence that th	e transmitter specification/s	cript is adequat	e	between th		ce of transmitters in actual I		
Proposed Response PROPOSED ACCEPT I Please, see response to	Response Status W N PRINCIPLE.			While there other proje http://www	e is no rule th cts before ne .ieee802.org/	at requires this to be done, av specification methods ha 3/bm/public/nov14/petrilla_ /ity vs the newly proposed	ve been accepte 01b_1114_optx.p	d. See for instance, odf#page=8 which has
				performand HD3 of -27 links and th	vide some m ce and the tra dB and RPD nat transmitte	easurement results showing ansmitter distortion measure 0 of -40 dB are attainable us rs with HD2 of worse than - dB do not work in conforma	ements that show ing transmitters 21 dB or HD3 of	/ that HD2 of -21 dB, that work in conformant
				Proposed Resp		Response Status W		
				See http://www already pre HD2, HD3, temperture Non linear implement worse TP2 implement	ieee802.org/ esented in the RPD, thresh range, seve distortion will ation in the m HD (I mean,	IN PRINCIPLE. 3/GEPOFSG/public/May_2 a GEPOF SG for Technical rolds were obtained in the la ral classes of AlGaInP base 1 affect to receiver sensitivit harket that meets TP3 AOP no compliant TX). There and because 1000BASE-RH ha	feasibility. Ib based on seve Id LEDs, and diff y. However, it wil specs connected is some margins	eral part-numbers, erent lots. I be possible to find an d to a transmitter with agreed among the

C/ 114 SC 114.6.4.8

IEEE P802.3bv D2.0 Gigabit Ethernet Over Plastic Op	tical Fiber Initial Working Group ballot comments

C/ 114	SC 114.6.4.8	P97	L9	# 273	C/ 114	SC 114.6.4.8	P 97	L19	# 116
Goetzfried,	Volker	Broadcom L	imited		Anslow, Pe	te	Ciena		
Comment 7	Туре Е	Comment Status D			Comment 7	Гуре Т	Comment Status	D	
Residual peak distortion (RPD) is not defined or explained. An explanation or short definition would help to clarify the purpose of this parameter in the PMD section. SuggestedRemedy Add a definition or explanation of RPD Proposed Response Response Status W PROPOSED REJECT. RPD is defined as a magnitude defined and calculated by the script of 114.6.4.8. It not needed further explanation.				 This says "with the minimum sampling rate of 3.25 Gs/s (10 times the transmit symb of 325 Ms/s)." However, if the captured block is not with this sampling rate, the script does not worl correctly. Changing the row in the script: "[HD2 HD3 RPD] = txdist(xcap, 10);" to: "% set the over sampling ratio (min 10) osr = 10; [HD2 HD3 RPD] = txdist(xcap,osr);" would make it easier for users to understand how to change this value. 				script does not work));" to:	
C/ 114	SC 114.6.4.8	P 97	L19	# 117	Suggested	Remeay e the row in the s	crint:		
Anslow, Pe	te	Ciena				HD3 RPD] = txdi			
Comment 1	Tvpe E	Comment Status D			to:	41			
Numbe	51	nits should be separated by	a non-breaking s	space (Ctrl space) so	osr = 1		ng ratio (min 10) t(xcap,osr);"		
Suggestedl	Remedy				Proposed F	Response	Response Status	N	
		ce between 3.25 and Gs/s surrences in the draft.			PROPO	OSED ACCEPT.			
Proposed F PROP(Response OSED ACCEPT.	Response Status W							

C/ 114 SC 114.6.4.8

C/ 114 SC 114.6.5 P L # 159 Stassar, Peter Huawei Technologies	C/ 114SC 114.6.5P101L 26# 155Schicketanz, DieterReutlingen University
Comment Type TR Comment Status D The justification for the rejection of comment #37 to draft D1.4, where it was stated "there are providers in the market that produce very low cost and very poor quality POF that in spite of being A4a.2 compliant it does not fit the 802.3bv freq response and attenuation specs. In order to filling this gap, 802.3bv specifies bounds on the response and attenuation." implies that additional requirements beyond a certain length of a specific type of POF seem necessary. Clause 114.6.5 contains requirements for transfer characteristic which seem to indicate more specific requirements than compliance to A4a.2. It needs to be made clear roughly how many of the "standard" POF fibers do not comply to these additional requirements in order to investigate in how far "broad market potential" is satisfied.	Comment Type TR Comment Status D The channels are specifically defined without connector, but in line 50 it says it meets with connections and in line 53 it says number of connections is not normative. SuggestedRemedy How will a user built a working system with this statements? This clause needs
lggestedRemedy	See responses to comments #87, #88 and #102.
Make clear how in applications in the home users can use standard POF	C/ 114 SC 114.6.5 P101 L26 # 156
roposed Response Response Status W	Schicketanz, Dieter Reutlingen University
PROPOSED ACCEPT IN PRINCIPLE. It is not appropriate to include in the standard anything about how many fibers meet the specs if that was what the commenter meant in the Suggested Remedy. If only a response about broad market potential is requested, the following is provided.	Comment Type T Comment Status D Measurement references missing for the channel SuggestedRemedy Are there external references like in clause 114.6.4.11? Please add.
Please, see http://www.ieee802.org/3/bv/public/Jan_2016/takahashi_3bv_03a_0116.pdf	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
In this presentation, transfer functions measurements are reported for part numbers selected from the most commonly used POF for communications. According to "Plastic Optical Fiber Market & Technology Assessment Study", 2011 Edition, IGI Consulting, the selected part numbers represent more than 90% of the POF market. Therefore, >90% of the POF market is fiber that meets the tightened additional specifications of P802.3bv beyond those of A4a.2.	Methodologies to measure the insertion loss and transfer function of the fiber optics channel were not included in the draft because we assumed that they are common know how. For insertion loss, well known cut-back method is typically used because it provides lowe standard deviation than other methods.
	For transfer function, the setup described in http://www.ieee802.org/3/bv/public/Jan_2016/takahashi_3bv_03a_0116.pdf is used, that

http://www.ieee802.org/3/bv/public/Jan_2016/takahashi_3bv_03a_0116.pdf is used, that consists on two steps:

1.- TX + 1m POF + RX is connected to VNA and is used to do S12 throw calibration and then,

2.- TX + xm POF + RX is conencted to VNA and S12 is measured obtaining the transfer function.

Editor to add "114.x.x fiber optic channel insertion loss measurement"

and "114.x.x fiber optic channel transfer function measurement"

in the new section 114.x devoted to Characteristics of the fiber optic cabling (channel) (see also comment #207)

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	C/ 114	Page 71 of 76
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 114.6.5	09/03/2016 12:11:45
SORT ORDER: Clause, Subclause, page, line		

C/ 114 So	C 114.6.5	P101	L 29	# 240	C/ 114	SC 114.6.5	P 101	L 30	# 210
homson, Geof	f	GraCaSI S.A.			Zimmerma	n, George	CME Consult	ing	
Comment Type	TR	Comment Status D			Comment	Type TR	Comment Status D		
	channel" is I	annel" is not consistent with cat NOT an equipment to equipmen			specs	to the link segme	nis, I can't find anything map ent types. I thought this wou		
SuggestedRem					Suggested				
	-	t was invented for this use, i.e. "	link seament	³³			how the various transmitter which are permissible combi		
Proposed Resp		Response Status W			Proposed I	-	Response Status W		
	D REJECT.				•	OSED REJECT.			
		ent #238. rts damanded during TF review	same termin	ology used in other	See re	sponses to com	mitter types nor receiver type nents #203, #206 and #208.)BASE-RHA, 1000BASE-RH		E RHC and 3 fiber
C/ 114 SC	C 114.6.5	P 101	L 29	# 238		channel types.		B, and ToooDAd	
homson, Geof	f	GraCaSI S.A.			A a D a	02 line 15 the e	pecified combinations:		
Comment Type	TR	Comment Status D					1000BASE-RHB PHYs have	to be able to ope	erate in a fiber optic
		c cabling model (channel) define " is incorrect. It is a duplex link s		same as a simplex	channe types I	el type I. A 1000I I and III."	BASE-RHC PHY has to be a	ble to operate in	the fiber optic channel
SuggestedRem	ledy				Ccom	Dinations are an	so reflected in Table 114-6,		Table 114-12.
Fix									
Proposed Resp PROPOSE	oonse D REJECT.	Response Status W							
Please, see	e P8023_D3	p2, clauses: 87.10, 88.10, 89.9,	68.8, 75.9.1,	, 58.9.1, 59.9.1, etc etc.					
C/ 114 So Zimmerman, Ge	C 114.6.5 eorge	P101 CME Consulting	L 30	# 209					
	e else in 802	Comment Status D .3 where there are generic cabl o it here - it is a link segment.	ing standards	s we don't use the term					
SuggestedRem	nedy	gy, or explain the difference you	ı mean by ch	annel.					
Proposed Resp		Response Status W							
		nents #238, #240. s used in other 802.3 optical PF	IYs clauses.						

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/ 114 SC 114.6.5

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114 SC 114.6.5 P101 L 30 # 208 mmerman, George CME Consulting	C/ 114 SC 114.6.5 P101 L 34 # 237 Thomson, Geoff GraCaSI S.A.
omment Type TR Comment Status D	Comment Type TR Comment Status D
Is 'type I, type II, type III' a receiver designation or is it a link segment designation	Having 3 "channel" types is addressing 3 instances of Broad Market Potential. This is beyond what the group justified and was chartered to do.
uggestedRemedy Clarify. Use a different designation for receiver classes than for link segment classes	SuggestedRemedy
roposed Response Response Status W	Reduce to a single "channel" type. Proposed Response Response Status W
PROPOSED REJECT.	PROPOSED REJECT.
Type I, type II and type III are only fiber optics channel designation. It is clearly stated in the draft, so additional clarifications are considered not needed.	Three channels are in http://www.ieee802.org/3/bv/Objectives_GEPOF_2_0714.pdf.
Pg 93, line 47, reads: "A 1000BASE-RHx receiver shall meet the specifications at TP3 defined in Table 114–8 per measurement techniques defined in 114.6.4. Each 1000BASE-RHx PHY is specified for one or two of three specified fiber optic channels (type I, type II or type III)."	From the technical point of view, the same piece fiber that meets the specification of transfer function for type I, will probably do for type III. However, type III is defined for RHC which address auatomotive environment where higher temperature range is required. Because of that, larger wavelength width dviation of LED is expected, producing larger insertion loss that needs to be limited, hence different channel specification.
Clearly is stated that type I, type II and type III are fiber optic channels, but not "receiver types". There is no receiver type designation in the draft.	C/114SC114.6.5P101L43# 154Schicketanz, DieterReutlingen University
Also see, pg 101, lines 33-46: "Three different fiber optic channel types are specified:	Comment Type TR Comment Status D
a) Fiber optic channel type I includes up to at least 50 m length. []	Channel Type III is for automotive
 b) Fiber optic channel type II includes up to at least 40 m length. [] c) Fiber optic channel type III includes up to at least 15 m length. []" 	SuggestedRemedy
'114 SC 114.6.5 P101 L 30 # 207	I doubt that the fiber type specified in line 28 can be used in that envinronment. Be specifing in the reference.
mmerman, George CME Consulting	Proposed Response Response Status W
omment Type ER Comment Status D	PROPOSED REJECT.
Several problems in this section - first, the link segment specification shouldn't be part of the PMD section - break it out as its own 114.x level.	No additional reference is required. According to IEC 60793-2-40, Table 1, applications of sub-category A4a are:
<i>lggestedRemedy</i> See comment	"Digital audio interface, automobile, industrial and sensor & data transmission".
oposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	A4a.2 fibers are used in automobile from > 10 years in infotainment systems (MOST) up tambient temperature of 85°C, with demonstrated reliability and quality. See presentations in 802.3bv project site about developed A4a.2 fibers to operate up to +105 °C. Ageing is reported
	reported.
Move to new 114.x just after PMD.	

C/ 114 SC 114.6.5

C/ 114	SC 114.6.5	P101	L 50	# 87	C/ 114 SC ·	114.6.6	P105	L 9	# 88
Kolesar, Paul		CommScope			Kolesar, Paul		CommScope		
"Any fiber specificat This can may be c definition A4a.2, inl	ent text states: r optic channel tion of each typ not be a genera ompliant to the s of this clause	Comment Status D including inline connections r be." ally true statement, because r transfer functions. Even if th a, and the media is compliant is will change the mode powe	ot every chanr e channel read to IEC 60793-2	nel that can be deployed ch is within the 2-40 sub-category	condition. Ye SuggestedRemed	t there is i ly vide a refe se	Comment Status D n is sensitive to the test wavele no specification as to how to ma erence for the measurement of o Response Status W	ake this mea	surement in the field.
"Any fibe specificat Also defir Proposed Re	the sentence in r optic channel tion of each typ ne or provide a sponse	r question to state a reqirement including inline connections s be." reference as to how to test th <i>Response Status</i> W N PRINCIPLE.	shall meet the t		That is true. Because of th "Fiber optic ch meets a maxin function speci	at, the chanannel typ mum inse fication of	n is sensitive to the test wavele aracteristics of fiber optic cablir le l includes up to at least 50 m rtion loss of 9.5 dB without inlin 114.6.5.1 under launching mor r bound limits in 114.6.3.1."	ig is specifie length. The e connectior	d as in Pg 101, line 34: fiber optic channel type is and the transfer
that inline modes th	e connections f	embers (>10 years of MOST or specified POF cabling proc odes. Therefore, the transfer	luce higher ins function is sligh	ertion loss for higher htly improved per inline	40 sub-catego	ory A4a.2,	ransfer function specifications, all together define the minimur ⁻ link operation.		

Measurement methodology of SI-POF channel in the field is out of the scope of this standard.

connection although the AOP at TP3 is reduced. Because of that, it was natural to think as

See comment #88 for measurement methodology of transfer function in the field.

a general statement.

However, it may not be necessary true in general terms.

Change text as suggested and update PICS items accordingly.

C/ 114 SC 114.6.6

Thomson, Geoff GraCaSI S.A.	C/ 114 SC 114.10 P113 L 14 # 168 Pérez-Aranda, Rubén KDPOF Image: Comparison of the second sec			
Comment Type TR Comment Status D There is no MDI connector specified. SuggestedRemedy	Comment Type T Comment Status D In Table 114-14, add a mapping of signal_detect variable to bit 1.10.0. signal_detect = OK is mapped to 1.10.0 = 1, and signal_detect = FAIL to 1.10.0 = 0.			
A default MDI connector should be specified for those cases where a connector is used. It should be polarized to enforce the cross-over requirement in the cabling.	SuggestedRemedy Per comment			
Proposed Response Response Status W PROPOSED REJECT.	Proposed Response Response Status W PROPOSED ACCEPT.			
Connector is not specified because it is not needed for interoperability. Specifications are independent of connector. The optical transmit signal is defined at the output end of 1 meter of plastic optical fiber	C/ 114 SC 114.10 P 113 L 26 # 212 Zimmerman, George CME Consulting			
consistent with the link type connected to the MDI (TP2). The optical receive signals are specified and measured at the output of the fiber optic cabling (TP3) which in a link is connected to the receiver. Connectors are likely to be standardized in other standardization bodies (ISO, IEC) as in many other cases.	Comment Type TR Comment Status D This sentence reads like the registers are always present, whereas earlier it stated MDIO was optional. If MDIO is not present, what capability needs to be provided by some other means.			
	SuggestedRemedy			
C/ 114 SC 114.9 P112 L27 # 211 Zimmerman, George CME Consulting CME Consulting	See comment - clarify			
Comment Type E Comment Status D	Proposed Response Response Status W			
Usually loopback modes are included in the discussion of the part of the PHY that is being looped back. Break this up and put it in the appropriate part, and show on the block diagrams where the loopbacks occur.	PROPOSED ACCEPT IN PRINCIPLE. Replace the second and third paragraphs with: "The optional MDIO capability described in Clause 45 describes several variables that provide control and status for and about the PHY. If the MDIO is not implemented, an implementation shall include the functionality provided by the specified MDIO registers.			
SuggestedRemedy				
SuggestedRemedy See comment	1000BASE-RHx PHYs use some generic control bits common with other IEEE 802.3 PHY types. PHY variables shall be mapped as shown in Table 114-14. 1000BASE-RHx PHYs also use specific registers (3.500 through 3.522).			
See comment Proposed Response Response Status W				

C/ 114 SC 114.10

C/ 114 SC 114.11.4 YUKI, HAYATO	P AutoNetworks T	L 30 echnol	# 119	C/ TOC SC Pimpinella, Rick	Р 17 Panduit Corp.	L 6	# 90
Comment Type E Comment Status D IEC number should be added, because CISPR 25 does not describe the RF immunity. (Ex.) according to IEC 11452/CISPR 25 test method for radio frequency (RF) immunity and RF emissions. SuggestedRemedy			SuggestedRemedy Add spaces	Comment Status D 13.15 are missing spaces betwe	een the section	n number and text.	
Per comment. Proposed Response PROPOSED ACCEPT I	Response Status W N PRINCIPLE.			Proposed Response PROPOSED ACCEPT See response to comr			
	shall meet EMC requirements for radio frequency (RF) immu						
C/ 114 SC 114.13.15 Lusted, Kent	P 126 Intel	L11	# 139				
Comment Type E typo in E8 for "hazzard"	Comment Status D						
SuggestedRemedy change to "hazard"							
Proposed Response PROPOSED ACCEPT.	Response Status W						
C/ TOC SC Pimpinella, Rick	P 16 Panduit Corp.	L 50	# 89				
Comment Type E 114.11.1 through 114.1	Comment Status D 1.5 are missing spaces betwee	n the section	number and text.				
SuggestedRemedy Add spaces							
Proposed Response PROPOSED ACCEPT I	Response Status W N PRINCIPLE.						
	ue. (It will return if the publicat OC tab stops do not allow end odify template tab stops.						

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