C/ 45 SC 45.2.1.6 P 24 # r02-1 C/ 01 SC 1.4.193 P 20 L 8 # r02-4 L 38 Wienckowski, Natalie General Motors Comp Chini, Ahmad Comment Status D Comment Type E Comment Status D ΕZ Comment Type E ΕZ The text refers to Table 45-4: however, the table it refers to is 45-7, which is the correct Text crosses (strike throughs) show up in the CLEAN version of the doc. table in Clause 45. SuggestedRemedy SuggestedRemedy See comment. Replace: Replace indicated line in the 1.7.5:0 row of Table 45-4 with five new lines... Proposed Response Response Status W With: Replace indicated line in the 1.7.5:0 row of Table 45-7 with five new lines... PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Strike throughs and underlines will be present in a project draft when modifying previously PROPOSED ACCEPT. amended clauses, but such edits should not be present in Clause 96 of this draft. The editor will scrub the draft for erroneous strike throughs and underlines. SC 96.1 P 30 # r02-2 C/ 96 L 9 C/ 45 SC 45.2.1.6 P 24 L 38 # r02-5 **Ciena** Corporation Anslow. Peter Chini, Ahmad Comment Type E Comment Status D F7 Comment Type Comment Status D F7 Ε The newly inserted "Clause 45" should be a cross-reference. Same issue in the first line of 96.6.3 Table number is not correct. SuggestedRemedy SuggestedRemedy Change "Clause 45" to be a cross-reference in 96.1 and 96.6.3 Change "Table 45-4" to "Table 45-7". Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. # r02-3 C/ 96 SC 96.5.2 P 65 L 12 See response to comment #r02-01. The response to comment r02-01 is copied below for the convenience of the reader. Chini, Ahmad ΕZ Comment Type T Comment Status D PROPOSED ACCEPT. PICS is missing for Test modes. # r02-6 C/ 45 P 27 SC 45.2.3.1.2 L 45 SuggestedRemedy Chini, Ahmad Add a PICS for this statement:"The test modes described in this subclause shall be Comment Type E Comment Status D ΕZ provided to allow testing of the transmitter waveform. transmitter distortion, transmitter jitter, and transmitter droop. Wrong reference. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change 96.3.4 to 96.3.5. Proposed Response Response Status W PROPOSED ACCEPT.

IEEE P802.3bw (D3.2.1) 100BASE-T1 2nd Sponsor recirculation ballot comments

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: Comment ID

Continit For the form form for the form for the form for the fo	C/ 96 SC 96.1 Chini, Ahmad	P 30	L 43	# <u>r02-7</u>		C/ 96 SC 96.11.4.1 P 82 L 3 # r02-10 Chini, Ahmad
Change "Figure 96-2" to "Figure 96-3" Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. P31 L 50 # [702-8] Cl 96 SC 96.1.1 P 31 L 50 # [702-8] Chini, Ahmad Comment Status D EZ Wrong Figure number. SuggestedRemedy Change "Figure 96-15" Proposed Response Response Status W PROPOSED ACCEPT. PGPOSED ACCEPT. Cl 96 SC 96.5.2 P 66 L 14 # [702-9] Chini, Ahmad Comment Type E Comment Status D EZ SC 96.5.2 P 66 L 14 # [702-9] Chini, Ahmad Comment Type E Comment Status D EZ SuggestedRemedy Comment Type T Comment Status D No need for PCT12, because it is covered in PCT14. Chini, Ahmad EZ Wrong reference. SuggestedRemedy Remove the row for PCT12 (because PCT12 is in reference to the "encoding rules" for Su and PCT14 are different. Comment Type E Comment Status D EZ PCOPOSED ACCEPT. No need for PCT12 (because PCT12 is covered in PCT14). Ving reference. SuggestedRemedy Remove the row for PCT12 (because PCT12 is in reference to the "encoding rules" for Sc		Comment Status D			EZ	
PROPOSED ACCEPT. CI 96 SC 96.1.1 P31 L 50 # r02-8 Chini, Ahmad Comment Type E Comment Status D EZ Wrong Figure number. SuggestedRemedy Change PFigure 96-15" Change PCT11 Feature to "Syn[2:0] encoding rules" Change "Figure 96-2" to "Figure 96-15" PROPOSED ACCEPT. Cl 96 SC 96.5.2 P 66 L 14 # r02-9 Chini, Ahmad Comment Type E Comment Status D EZ Virong reference. P 66 L 14 # r02-9 Chini, Ahmad Comment Type T Comment Status D SuggestedRemedy Comment Type E Comment Status D EZ No need for PCT12, because it is covered in PCT14. SuggestedRemedy Wrong reference. SuggestedRemedy Remove the row for PCT12 (because PCT12 is covered in PCT14). Proposed Response Response Status W SuggestedRemedy "The scrambling function described in 96.3.3.3.1" should be read "the scrambling function described in 96.3.3.3.1" PCT12 and PCT14 are different. PCT12 is in reference to the "encoding rules" for Sco and PCT14 is in reference to the "generation" of Scn. However the "Feature" of these should be modified to point out the difference.		o "Figure 96-3"				
And Chini, Ahmad and PCT13 is in reference to the "generation" of Syn. However the "Feature" of these should be modified to point out the difference. Comment Type E Comment Status D EZ Wrong Figure number. SuggestedRemedy Change "Figure 96-2" to "Figure 96-15" Change "Figure 96-2" to "Figure 96-15" Change PCT13 Feature to "Syn[2:0] generation" PROPOSED ACCEPT. C/ 96 L 14 # 102-9 Chini, Ahmad Comment Type Comment Status D Comment Type E Comment Status D No need for PCT12, because it is covered in PCT14. SuggestedRemedy ************************************		,				
Wrong Figure number. Change PCT11 Feature to "Syn[2:0] encoding rules" SuggestedRemedy Change PCT11 Feature to "Syn[2:0] encoding rules" Change "Figure 96-2" to "Figure 96-15" Proposed Response Response Status W PROPOSED ACCEPT. P66 L 14 # [r02-9] Chini, Ahmad Comment Type E Comment Status D EZ Wrong reference. SuggestedRemedy "the scrambling function described in 96.3.3.3." should be read "the scrambling function described in 96.3.3.3." should be read "the scrambling function described in 96.3.3.3." should be read "the scrambling function described in 96.3.3.3." should be read "the scrambling function described in 96.3.3.3." should be read "the scrambling function described in 96.3.3.1." Wrong Figure 96.3.3.1." PROPOSED ACCEPT PCT12 and PCT14 are different. PCT12 is in reference to the "encoding rules" for Sci and PCT14 is in reference to the "generation" of Scn. However the "Feature" of these should be modified to point out the difference.		P 31	L 50	# r02-8		PCT11 and PCT13 are different. PCT11 is in reference to the "encoding rules" for Syn, and PCT13 is in reference to the "generation" of Syn. However the "Feature" of these PICS should be modified to point out the difference.
Change "Figure 96-2" to "Figure 96-15" Proposed Response Response Status W PROPOSED ACCEPT. Cl 96 SC 96.5.2 P66 L 14 Image "figure 96-2" to "Figure 96-15" Cl 96 SC 96.5.2 P66 L 14 Image "figure 96-2" to "Figure 96-2" to "Figure 96-15" Cl 96 SC 96.5.2 P66 L 14 Image "figure 96-2" to "Figure 96-15" Cl 96 SC 96.11.4.1 P82 L 7 Cl 96 SC 96.11.4.1 P82 L 7 Image "figure 96-2" to "Figure 96-15" Cl 96 SC 96.11.4.1 P82 L 7 Image "figure 96-2" to "Figure 96-15" Cl 96 SC 96.11.4.1 P82 L 7 Image "figure 96-2" to "Figure 96-15" Cl 96 SC 96.11.4.1 P82 L 7 Image "figure 96-2" to "Figure 96-14" Comment Type T Comment Type E Comment Status D EZ Wrong reference. SuggestedRemedy "the scrambl		Comment Status D			ΕZ	Change PCT11 Feature to "Syn[2:0] encoding rules"
Proposed Response Response Status W PROPOSED ACCEPT.	,					Change PCT13 Feature to "Syn[2:0] generation"
Cl 96 SC 96.5.2 P 66 L 14 # [02-9] Chini, Ahmad Comment Type E Comment Status D EZ Comment Type E Comment Status D EZ No need for PCT12, because it is covered in PCT14. Wrong reference. SuggestedRemedy Remove the row for PCT12 (because PCT12 is covered in PCT14). Proposed Response Response Status W Proposed Response Response Status W PCT12 and PCT14 are different. PCT12 is in reference to the "encoding rules" for Sci and PCT14 is in reference to the "generation" of Scn. However the "Feature" of these should be modified to point out the difference.	Proposed Response	5				
Chini, Ahmad Comment Type E Comment Status D EZ Wrong reference. SuggestedRemedy "the scrambling function described in 96.3.3.3." should be read "the scrambling function described in 96.3.3.3.1." Proposed Response Response Response Status W PROPOSED ACCEPT PROPOSED ACCEPT		P 66	L 14	# r02-9		
Wrong reference. Proposed Response Response Status W SuggestedRemedy "the scrambling function described in 96.3.3.3." should be read "the scrambling function described in 96.3.3.3." Proposed Response Response Status W Proposed Response Response Status W PCT12 and PCT14 are different. PCT12 is in reference to the "encoding rules" for Sci and PCT14 is in reference to the "generation" of Scn. However the "Feature" of these should be modified to point out the difference.	Chini, Ahmad					SuggestedRemedy
SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. "the scrambling function described in 96.3.3.3." should be read "the scrambling function described in 96.3.3.3.1." PCT12 and PCT14 are different. PCT12 is in reference to the "encoding rules" for Sci and PCT14 is in reference to the "generation" of Scn. However the "Feature" of these should be modified to point out the difference. PROPOSED ACCEPT IN PRINCIPLE.	Comment Type E	Comment Status D			EZ	Remove the row for PCT12 (because PCT12 is covered in PCT14).
"the scrambling function described in 96.3.3.3." should be read "the scrambling function described in 96.3.3.3.1." Proposed Response Response Status W PROPOSED ACCEPT	Wrong reference.					
described in 96.3.3.3.1." Proposed Response Response Status W PROPOSED ACCEPT Provide Accept	SuggestedRemedy					PROPOSED ACCEPT IN PRINCIPLE.
Proposed Response Response Status W should be modified to point out the difference.			uld be read "the s	scrambling function		PCT12 and PCT14 are different. PCT12 is in reference to the "encoding rules" for Scn, and PCT14 is in reference to the "generation" of Scn. However the "Feature" of these PICS
PROPOSED ACCEPT. Change PCT12 Feature to "Scn[2:0] encoding rules"	, ,	,				
	PROPOSED ACCEPT.					Change PCT12 Feature to "Scn[2:0] encoding rules"
Change PCT14 Feature to "Scn[2:0] generation"						Change PCT14 Feature to "Scn[2:0] generation"

Cl 96 SC 96.5.3 Chini, Ahmad	P 67	L 45	# r02-12	C/ 00 SC 0 P 1 L 18 # [r02-15] Donahue, Curtis
Comment Type E Apply consistent format. SuggestedRemedy Change "5.4 volts" to "5 Proposed Response PROPOSED ACCEPT.			EZ	Comment TypeEComment StatusDWhen the words "twisted" and "pair" and used together in the draft text all instances have a "-" between them, such as "twisted-pair", however the draft title "Physical Layer Specifications and Management Parameters for 100 Mb/s Operation over a Single Balanced Twisted Pair Cable (100BASE-T1)" do not. All instances should be consistent. This also happens in the P802.3bp draft.Note: page#, subclause#, and line# are in reference to "clean" draft version
C/ 96 SC 96.11.4.5 Chini, Ahmad	P 87	L 8	# <u>r02-13</u>	SuggestedRemedy Suggest change "Twisted Pair" to "Twisted-Pair".
Comment Type E Apply consistent format. SuggestedRemedy Change "5.4 volts" to "5			EZ	Additionally, page 2, line 3: Change from "twisted pair" to "twisted-pair". page 17, line 11: Change from "Twisted Pair" to "Twisted-Pair". <i>Proposed Response</i> Response Status W
Proposed Response PROPOSED ACCEPT.	Response Status W			PROPOSED ACCEPT IN PRINCIPLE. Task Force to discuss appropriate response.
C/ 96 SC 96.11.4.5 Chini, Ahmad	P 88	L 23	# r02-14	C/ 01 SC 1.3 P 18 L # r02-16 Donahue, Curtis
Comment Type E For "96.5.7" is not pdf av	Comment Status D		EZ	Comment Type E Comment Status D EZ No space in "Part1". EZ EZ
SuggestedRemedy See comment. Proposed Response PROPOSED ACCEPT.	Response Status W			Note: page#, subclause#, and line# are in reference to "clean" draft version <i>SuggestedRemedy</i> Change "Part1" to "Part 1". <i>Proposed Response Response Status</i> PROPOSED ACCEPT.

Cl 01 SC 1.3 P 18 L 50 # [r02-17] Donahue, Curtis Cl 45 SC 45.2.1.6 P 24 L 38 # Donahue, Curtis Comment Type E Comment Status D Comment Type E Comment Status D "(There are many parts to this. I did not list all parts and dates.)" should not be in the draft text. Comment Type E Comment Status D "Uthere are many parts to this. I did not list all parts and dates.)" should not be in the draft Comment Type E Comment Status D Reference to "Table 45-4" should be "Table 45-7" SuggestedRemedy SuggestedRemedy SuggestedRemedy	ŧ [<u>r02-19</u> EZ
"(There are many parts to this. I did not list all parts and dates.)" should not be in the draft text. Reference to "Table 45-4" should be "Table 45-7"	EZ
Note: page#, subclause#, and line# are in reference to "clean" draft version Change "Table 45-4" to "Table 45-7"	
SuggestedRemedy Proposed Response Response Status W Remove "(There are many parts to this. I did not list all parts and dates.)" and add part #'s PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. and dates for ISO 11452 reference if necessary. PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE.	
Proposed Response Response Status W See response to comment #r02-01. PROPOSED ACCEPT IN PRINCIPLE. The response to comment r02-01 is copied below for the convenience of the PROPOSED ACCEPT.	reader.
Task Force to discuss appropriate part #'s and dates.	
C/ 01 SC 1.5 P 21 L 46 # r02-18 Donahue, Curtis	f r02-20
Comment Type E Comment Status D EZ PSAACRF is defined as "power sum alien attenuation to crosstalk ratio far end" but the title	EZ
of 96.7.1.6 is "Power sum alien attenuation to crosstalk ratio far-end (PSAACRF)". Also, in Note: page#, subclause#, and line# are in reference to "clean" draft version	
1.5 PSANEXT is defined as "power sum alien near-end crosstalk". SuggestedRemedy	
Note: page#, subclause#, and line# are in reference to "clean" draft version Change title "BASE-T1 MASTER/SLAVE config value (1.2100.14)" to "BASE SLAVE config value (1.2100.14)".	-T1 MASTER-
Change the definition of PSAACRF in 1.5 to "power sum alien attenuation to crosstalk ratio far-end". Proposed Response Response Status W PROPOSED ACCEPT.	
Proposed Response Response Status W PROPOSED ACCEPT.	

Cl 45 Donahue, (SC 45.2.3.1.2 Curtis	P 27	L 45	# <u>r02-21</u>	<i>Cl</i> 96 Donahue,	SC 96.1 Curtis	P 30	L 43	# r02-24
Comment Comment	<i>Type</i> E reference "96.3.4"	Comment Status D		EZ	Comment Cross	51	Comment Status I ure 96-2" is incorrect.	D	EZ
Suggested Chang Proposed I PROP	Remedy e "96.3.4" to "96.3 Response OSED ACCEPT II sponse to comme	Response Status W N PRINCIPLE.	I		Suggeste Chan Proposed PROF See r	dRemedy ge "Figure 96-2" Response POSED ACCEP esponse to com	se#, and line# are in refe ' to "Figure 96-3" <i>Response Status</i> T IN PRINCIPLE. ment #r02-07. ment r02-07 is copied be	W	
PROP	OSED ACCEPT.				PROF	POSED ACCEP	T.		
paragr Note: p Suggested Modify Proposed I	<i>Type</i> E 45.2.3.1.2 was m aph were not moc page#, subclauses <i>Remedy</i> RM13, RM14, RM	P 27 Comment Status D nodified to accommoda dified to reflect this upd #, and line# are in refe M15, RM16 as necessa Response Status M P 27	te 100BASE-T1 but t ate. rence to "clean" draft ary to include 100BAS	version	Note: <i>Suggeste</i> Chan <i>Proposed</i> PROF See r	<i>Type</i> E reference "Figu page#, subclau <i>dRemedy</i> ge "Figure 96-2" <i>Response</i> POSED ACCEP esponse to com	<i>P</i> 31 <i>Comment Status</i> I ure 96-2" is incorrect. se#, and line# are in refe ' to "Figure 96-15" <i>Response Status</i> N T IN PRINCIPLE. ment #r02-08. ment r02-08 is copied be	erence to "clean" drafi W	
Note: p Suggested Modify Proposed I PROP	Type E st sentence of 45. page#, subclauses Remedy the paragraph in Response OSED ACCEPT II	Comment Status D 2.3.1.2 does not includ #, and line# are in refe 45.2.3.1.2 as necessa Response Status M N PRINCIPLE. ppropriate response.	de "100BASE-T1", shu rence to "clean" draft ry.		PROF	POSED ACCEP	т.		
COMMENT		batched A/accepted R		l T/technical E/editorial G ISE STATUS: O/open W/v		U/unsatisfied		Comment ID r02-25	Page 5 of 20 8/19/2015 12:11:1

8/19/2015 12:11:13 PM

C/ 96 SC 96.2 Donahue, Curtis	P 33	L 12	# r02-26		Cl 96 Donahue,	SC 96.3 . Curtis	3.2	P 44	L 21	# r02-29
	Comment Status D 6.4.4" is incorrectly marked in a ference that is not included in t		ext signifies a	EZ	Comment Chang draft.	51	gram"	Comment Status D to "state diagram". This woul	d be consiste	EZ ont with the rest of the
SuggestedRemedy	lause#, and line# are in referen om green text to normal black t <i>Response Status</i> W		version.		Suggested See co Proposed	<i>Remedy</i>		t, and line# are in reference to Response Status W	o "clean" draft	version
Cl 96 SC 96.2 Donahue, Curtis Comment Type E Cross reference "	3.3 P 35 Comment Status D	L 49	# r <u>02-27</u>	EZ	C/ 96 Donahue, Comment	SC 96.3 . Curtis <i>Type</i> E	3.2	P 44 Comment Status D "{-1, 0, or +1}". This would be	L 25	# [<u>r02-30</u>] <i>EZ</i>
	lause#, and line# are in referen) "96.3.3" <i>Response Status</i> W	ce to "clean" draft	version		Note: Suggested See co Proposed	page#, subc IRemedy omment.	lause‡	t, and line# are in reference to		
Cl 96 SC 96.2 Donahue, Curtis	5.1 <i>P</i> 36	L 39	# r02-28		Cl 96 Donahue,	SC 96.3 . Curtis	3.2.3	P 46	L 45	# r02-31
the". This would b	Comment Status D ning of the paragraph from "Dur e consistent with the first parag lause#, and line# are in referen Response Status W EPT.	raph of 96.2.4.1.		EZ ,	Note: Suggested Fix for Proposed	itting and sp page#, subc <i>IRemedy</i> matting for t	lause#	Comment Status D of timer definitions are not con t, and line# are in reference to timer definition in 96.3.3.2.3. Response Status W		EZ

Cl 96 S Donahue, Curt	SC 96.3.3.2.3 tis	P 47	L 38	# r02-32		<i>Cl</i> 96 Donahue,	SC 96.3.4.1.1 Curtis	P 55	5 L 33	# r02-35
Comment Type	e E	Comment Status D			EZ	Comment	Type E	Comment Status	D	
Missing ar	row tip where	exit conditions for SSD3 VE		NSMIT DATA merge	Э.	SYME	3_1D does not ha	ve a definition next to		
Note: page	e# subclause	#, and line# are in reference	to "clean" draft	version				e#, and line# are in ref	ference to "clean" dra	ft version
SuggestedRen				Verbion		Suggeste				
ouggooloui loii	nouy							ion of SYMB_1D be a (already defined in 9		or remove the definition
Proposed Res	ponse	Response Status W					Response	Response Status		
	ED ACCEPT.					•	POSED ACCEPT	,		
C/ 96 S	SC 96.3.3.3	P 48	L 31	# r02-33		Task	Force to discuss a	appropriate response.		
Donahue, Curt			_01	<i>"</i> 102 00		C/ 96	SC 96.3.4.1.1	P 55	<i>L</i> 18	# r02-36
Comment Type	e E	Comment Status D			ΕZ	Donahue,		F 33	L 10	# 102-36
21		ure does not extend to the e	dge where other	· lines start/stop.		Comment		Comment Status	D	EZ
										.0_n, etc.) is not italicized
		#, and line# are in reference	e to "clean" draft	version				bughout, however Tx_		
SuggestedRen	2					N 1 /				<i>.</i> .
Extend line	e to allign with	the other lines in figure.						e#, and line# are in ref	ference to "clean" dra	It version
Proposed Res	•	Response Status W				Suggeste				
PROPOSE	ED ACCEPT.					Fix all draft.	instances of the	subscript 'n' to italicize	ed, making the font co	nsistent throughout the
C/ 96 S	SC 96.3.3.3.6	P 49	L 39	# r02-34			Response	Response Status	w	
Donahue, Curt			_ 00	102 04		•	POSED ACCEPT.			
Comment Type		Comment Status D			ΕZ					
		mbers less than 11 are type	d as the number	as opposed to spell		Cl 96	SC 96.3.4.1.1	P 55	5 L 10	# r02-37
	er out. Such as				ing	Donahue,	Curtis			
		ine" in 96.3.3.3.6, pg 49, line				Comment	Type E	Comment Status	D	EZ
		x" in 96.3.3.3.6, pg 49, line aree" in 96.4.3, pg 60, line 20				"Data	phase" is not use	ed anywhere else in th	e draft.	
etc.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Note:	nade#_subclause	e#, and line# are in ref	ference to "clean" dra	ft version
Note: nade	e# subclause	#, and line# are in reference	to "clean" draft	version		Suggeste				
SuggestedRen				Version		00	ge "Data phase" t	o "Data mode"		
00		and type the word of the nu	mbor if it is loss	than 11 fix all						
	throught draft.			unan 11, nx an		•	Response	Response Status	vv	
Proposed Res	ponse	Response Status W				PROF	POSED ACCEPT.			
PROPOSE	ED ACCEPT.									
	nical required	ER/editorial required GR/	deneral required	T/technical E/edito	orial G/ge	eneral			Comment ID r02-37	Page 7 of 20
		batched A/accepted R/reje								Fage / 0120

ITPE: IR/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: Comment ID

C/ 96	-	6.3.4.1.3	P 55	L 52	# r02-38	C/ 96	SC 96.4.3	P 60	L 27	# r02-41
Donahue,						Donahue				
	al equation		Comment Status D tions, and state diagram tex around the surrounding num		ors or symbols do not	Z Commen "and"	<i>t Type</i> E ' is missing.	Comment Status D		I
						Note	: page#, subclau	se#, and line# are in reference	to "clean" draft	version
Note:	page#, s	ubclause#	, and line# are in reference	o "clean" draft v	rersion	Suggeste	edRemedy			
Suggested						Char	nge "Receivers, A	Abilities, Sub-Functions" to "Re	ceivers, Abilities	, and Sub-Functions".
Fix all	such ins	tances to	have a space before and aft	er the operator/s	symbol.	Proposed	l Response	Response Status W		
Proposed PROP	Respons POSED A		Response Status W			PRO	POSED ACCEP	Т.		
CI 96	SC 9	6.3.4.5	P 57	L 23	# r02-39	C/ 96 Donahue	SC 96.4.6 , Curtis	P 61	L 40	# r02-42
Donahue,	Curtis					Commen	t Type E	Comment Status D		
Comment	Туре	Е	Comment Status D				ige "variable" to			-
			s sentence leaves the resul MII after conversion or its n		her the "false carrier		0	se#, and line# are in reference	to "clean" draft	version
Note	page#.s	ubclause#	, and line# are in reference	o "clean" draft v	rersion	Suggeste	edRemedy			
Suggested						See	comment.			
Either	make th	is a testab	le requirement and change t need to be tested by chan				l Response POSED ACCEP	Response Status W T.		
Proposed			Response Status W			C/ 96	SC 96.4.4	P 61	L 19	# r02-43
PROP	POSED A	CCEPT IN	I PRINCIPLE.			Donahue				
Task F	Force to	discuss ap	propriate response.			Commen	t Type E	Comment Status D		
C/ 96	SC 9	6 4	P 58	L 29	# r02-40		••	need to be completely capitaliz	ed.	
Donahue,		0.4	F 30	L 29	# 102-40	Noto	pago# subslau	se#, and line# are in reference	to "cloop" droft	vorsion
Comment		Е	Comment Status D		c		dRemedy			VEISION
			is incorrect.		L		,	MASTER" and "Slave" to "SLA	VE"	
							lge master to i I Response	Response Status W	V L .	
			, and line# are in reference	o "clean" draft v	rersion		POSED ACCEP	•		
Suggested	-						I USED ACCEI	1.		
		2" to "96.2								
Proposed	•		Response Status W							
		CCEPT.								

Cl 96 SC 96.4.7.1 Donahue, Curtis	P 62	L 16	# r02-44	C/ 96 SC 96.4.7.1 P 64 L 19 # 102-47 Donahue, Curtis Image: Curtis <th></th>	
Comment Type E Change "Start maxwa	Comment Status D it_timer" to "start maxwait_time	er".	EZ	Comment Type E Comment Status D "tx_enable" is defined in 96.4.7.1, but it is defined earlier in 96.3.3.2.1 with a different definition. Additionally it is not used in the PHY Control diagrams.	
Note: page#, subclaus SuggestedRemedy See comment. Proposed Response PROPOSED ACCEPT	se#, and line# are in reference <i>Response Status</i> W T.	to "clean" draft v	version	Note: page#, subclause#, and line# are in reference to "clean" draft version SuggestedRemedy Remove tx_enable and its definition from 96.4.7.1. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	
Cl 96 SC 96.4.7.1 Donahue, Curtis	P 63	L 5	# r02-45	Task Force to discuss appropriate response.	
missing an arrow tip. Note: page#, subclaus SuggestedRemedy	Comment Status D e connecting the exit of LINK U se#, and line# are in reference he at the top of LINK DOWN. Response Status W T. P 64 Comment Status D			Cl 96 SC 96.5.1.1 P 64 L 53 # [r02-48] Donahue, Curtis Comment Type E Comment Status D Since RF means "radio frequency", "radio frequency CM RF noise" seems redundant". Note: page#, subclause#, and line# are in reference to "clean" draft version SuggestedRemedy Suggest changing to "RF CM noise" since that is what it says in line 49. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Task Force to discuss appropriate response.	
Change "PCS transmi	t function" to "PCS Transmit fu			Cl 96 SC 96.5.2 P 65 L 14 # r02-49 Donahue, Curtis Comment Type E Comment Status D	EZ
SuggestedRemedy See comment. Proposed Response PROPOSED ACCEPT	Response Status W			Change "2102.15:13" to "1.2102.15:13". Note: page#, subclause#, and line# are in reference to "clean" draft version SuggestedRemedy See comment. Proposed Response Response Status W PROPOSED ACCEPT.	

Cl 96 SC Donahue, Curtis	96.5.2	P 66	L 15	# r02-50		96 96 onahue, 0	SC 96.5.4.4 Curtis		P 70	L 48	# r02-53
Comment Type Cross referer	E Comi nce "96.3.3.3" is ind	ment Status D			EZ Co	omment Missin	51	Comment Sta e" and "resolution		' before "RMS det	tector".
SuggestedRemed Change "96.3	dy 3.3.3" to "96.3.3.3.		e to "clean" draft v	version		RMS d time >	e "be resolution etector." to "be: 60 s, and RMS	resolution bandw detector.".	ridth = 10 kl		dz, sweep time > 60 s, dth = 30 kHz, sweep
Proposed Respor PROPOSED	,	onse Status W			Pi	•	Response OSED ACCEPT	Response Stat	tus W		
Cl 96 SC Donahue, Curtis	96.5.3	P 66	L 27	# r02-51		96 96 • • • • • • • • • • • • • • • • • • •	SC 96.5.5 Curtis		P 72	L 3	# r02-54
Comment Type "Transmitter aligned.		ment Status D aligned while other f	ïgures have the s	same text center	EZ Co	0	e "PMA Receive	Comment Sta e Function" to "PN e#, and line# are	IA Receive		
SuggestedRemed	edy le the text in Figure to left aligned.	ine# are in reference 96-20 to center alig onse Status W		version xt in Figure 96-21 an	d	roposed l	Remedy mment. Response OSED ACCEPT	Response Stat	tus W		
PROPOSED	ACCEPT.					96 Dnahue, (SC 96.7.1		P 74	L 54	# r02-55
Donahue, Curtis <i>Comment Type</i>	nly instance of "volt	P 67 ment Status D ts" being used in the	L 45 draft but there a	# [r02-52		omment The las subcla	<i>Type</i> E st paragraph of success but does n	ot list PSANEXT	e transmissi or PSAACF	RF.	efinied in the children
		· · · · · · · · · · · · · · · · · · ·			Si	iggested	-	e#, and line# are	in reierence		version
SuggestedRemed Suggest char	dy nging "5.4 volts" to	ine# are in reference "5.4 V".		VELSION		Chang loss, m parame	e "The transmis node conversion eters of the link	loss, and charact	teristic impe insertion los	edance." to "The t ss, return loss, mo	ode conversion loss,
Proposed Respor PROPOSED	nse Respo ACCEPT IN PRIN	onse Status W CIPLE.			Pi	attenua		k ratio far-end.". <i>Response Sta</i>		u uussiaik, ailu f	Jowel Sull dilett
	e to comment #r02 e to comment r02-1	-12. 12 is copied below fo	or the convenienc	e of the reader.		PROP	OSED ACCEPT				
PROPOSED	ACCEPT.										
	and required ED/an	ditorial required CP/	(C	nont ID =02 EE	Dage 10 of 2

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: Comment ID

Cl 96 SC 96.11.4.1 Donahue, Curtis	P 82	L 10	# r02-56		96 nahue, C	SC 96.3.3.2. Curtis	1	P 15	L 45	# r02-59
Comment Type E PCT13 is a duplicate of	Comment Status D PCT11.			EZ Co	mment T <u>r</u> Cross re	<i>Type</i> E reference "96.3.		nt Status D		· · · · · · · · · · · · · · · · · · ·
Note: page#, subclause	#, and line# are in reference	to "clean" draft v	version		Note: pa	age#, subclaus	e#, and line	# are in reference	e to "clean" draft	version
SuggestedRemedy Remove PCT13, renum	ber PICS items as necessary	y.		SL	ggestedR Change	R <i>emedy</i> e "96.3.2" to "96	6.3"			
Proposed Response PROPOSED REJECT.	Response Status Z			Pr		Response DSED ACCEPT		e Status W		
This comment was WIT	HDRAWN by the commenter			-	96 nahue, C	SC 96.3.3.2. Curtis	1	P 45	L 15	# r02-60
C/ 96 SC 96.2.4 Donahue, Curtis	P 6	L 36	# r02-57	Co	mment T <u>y</u> Cross re	<i>Type</i> E reference "96.3.		nt Status D		
Comment Type E Cross reference "96.3.2	Comment Status D " is incorrect.			EZ Su	Note: pa ggestedF	0	e#, and line	# are in reference	e to "clean" draft	version
Note: page#, subclause	#, and line# are in reference	to "clean" draft v	version		Change	e "96.3.2" to "96	6.3.3"			
SuggestedRemedy Change "96.3.2" to "96.3	3.3"			Pr		Response DSED ACCEPT	'	e Status W		
Proposed Response PROPOSED ACCEPT.	Response Status W			-	96 nahue, C	SC 96.3.3.2 Curtis		P 44	L 38	# <u>r02-61</u>
C/ 96 SC 96.2.4 Donahue, Curtis	P 36	L 44	# r02-58	Co	<i>mment T</i> Multiple	<i>Type</i> E e definitions of E		nt Status D SD2.		
Comment Type E Cross reference "Figure	Comment Status D 96-7" is incorrect.			EZ Su	Note: pa ggestedF	•	e#, and line	# are in reference	e to "clean" draft	version
SuggestedRemedy	#, and line# are in reference) "96-6a and Figure 96-6b"	to "clean" draft v	version		ESD3 o		are to be tra	nsmitted following		determine whether e special pairs (0, 0) fo
Proposed Response	Response Status W				to					
PROPOSED ACCEPT.										whether ESD3 or wn in Figure 96-7."
				Pr	posed R PROPC	Response		e Status W		

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

C/ 96 SC 96.3.3.2.1 P 45	L 18	# r02-62	C/ 01 SC 1.4.87a P 22 L 25 # r02-65
oonahue, Curtis			RAN, ADEE Intel Corporation
Comment Type E Comment Status D Definition does not specify a subclause for ERR_I	ESD3.		Z Comment Type ER Comment Status D Acknowledging that this comment is not against changes from the previous draft. This overline seems to be a notation for a recurring decimal. I have not seen this used before
SuggestedRemedy Add subclause refeerence into definition.			(at least within 802.3), it does not appear in the style guide, and is not a universally accepted notation (see Wikipedia for "repeating decimal".
Proposed Response Response Status W			SuggestedRemedy
PROPOSED ACCEPT.		"	Either change 33.333 to 100/3 and 66.666 to 200/3 everywhere, or explicitly define the overline notation (possibly in 1.2.6?) and then use 33.3(overline) and 66.6(overline) everywhere.
C/ 01 SC 1.4.150 P 20	L 31	# r02-63	
RAN, ADEE Intel Corpo Comment Type E Comment Status D	ration		Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Acknowledging that this text is not changed from	previous drafts, the	erefore not "required".	Task Force to discuss appropriate response.
The inserted text is longer than the corresponding		ns, and is confusing.	C/ 01 SC 1.4.221a P 22 L 30 # r02-66
In 96.3.3.1 a code group is simply a "pair of terna	ry symbols".		RAN, ADEE Intel Corporation
Also, the cross references to clause 96 and 96.3	don't work.		Comment Type ER Comment Status D
SuggestedRemedy Change inserted text to "For 100BASE-T1, a pair of ternary symbols that, bits, as defined in 96.3".	when representing	data, conveys three	Acknowledging that this comment is not against changes from the previous draft. According to the definition of "FORCE mode", this is not a mode, it is a procedure. "mod suggest that there is another mode of operation, except forcing one side to be master ar the other to slave. But for 100BASE-T1 this the only way to configure M/S.
Fix cross references (throughout the document).			Programming two devices so that they interoperate (such as assigning M/S roles) is in
Proposed Response Response Status W PROPOSED ACCEPT.			general a _management_ function. If this management overrides some other method the it may be colloquially called "force mode", but we have never used this term in the stand and it does not seem necessary to define it now.
	· -	"	SuggestedRemedy
Cl 01 SC 1.4.394 P 22 RAN, ADEE Intel Corpo Comment Type E Comment Status D		# <u>r02-64</u>	Delete this definition from 1.4; in 96.2, change "FORCE mode" to "management control" 96.4.4, change "FORCE mode is used" to "management control is used", and delete "Using force mode," in the second sentence; in 96.4.5, change "FORCE mode" to "Management control".
Description for 100BASE-T1 is not equivalent to 1 confusing.	UUUBASE-1, the re	sulting text is	Proposed Response Response Status W
SuggestedRemedy			PROPOSED ACCEPT IN PRINCIPLE.
Change to "In 100BASE-T1, the time interval for t	ransmission of one	ternary symbol, equa	Task Force to discuss appropriate response.
to 15 ns".			

C/ 45 SC 45.2.1. RAN, ADEE	.131.2	P 27 Intel Corporat	L 51 tion	# r02-67		C/ 96 RAN, ADE	SC 96.1 E	P 31 Intel Corpora	L 10 tion	# r02-70
Comment Type T	Comment				ΕZ	Comment	Type E	Comment Status D		
Acknowledging that The condition "MAS the preceding subcla	TER-SLAVE ma	nual config ena			1	suitabl	le for a variety c	is comment is not against ch f applications" looks like mar appear in similar clauses.		
SuggestedRemedy						Suggested	Remedy			
Delete "if MASTER-	SLAVE manual o	config enable bi	t 1.2100.15 is se	t to one".		Delete	"It is suitable fo	or a variety of applications".		
Proposed Response	Response	Status W				Proposed	Response	Response Status W		
PROPOSED ACCER	PT IN PRINCIPL	.E.				PROP	OSED ACCEP	г.		
Change "if MASTER-SLAVE to	manual config e	enable bit 1.210	0.15 is set to one	9"		<i>CI 96</i> RAN, ADE	SC 96.1.1 E	P 34 Intel Corpora	L 41 tion	# r02-71
"when MASTER-SL/	AVE manual con	fig enable bit 1	.2100.15 is set to	o one"		Comment	Type TR	Comment Status D		
RAN, ADEE Comment Type E Acknowledging that modes of operation is saying, and is not us Will probably be dele SuggestedRemedy Delete "Future mode	this comment is may use additior sed in other subc eted in maintena	nal settings of the clauses (as the nce if it stays th	anges from the p nese four bits" - t standard doesn't nis way.	his goes without predict the future).	EZ	(shoul best. Suggested Replac ternary Add a Clause	d we also menti IRemedy ce the text from y signaling and NOTE (informa	bout Clause 40 is not "in con on 10GBASE-T?). This text is "In contrast" up to the end of interfaces to the Clause 22 M tive text) after the paragraph: aces to a Clause 22 MII, but o	s only weakly rele the paragraph, to II". "The 100BASE-T	vant and informative a "This PHY uses X PHY, specified in
Proposed Response PROPOSED ACCEI	Response - PT.	Status W				Proposed PROP	Response	Response Status W		
C/ 45 SC 45.2.1 . RAN, ADEE	132	P 28 Intel Corpora	L 16 tion	# <u>r02-69</u>		<i>CI</i> 96 RAN, ADE	SC 96.1.1 E	P 34 Intel Corpora	L 46 tion	# r02-72
Comment Type E	Comment	Status D			ΕZ	Comment	Туре Е	Comment Status D		
Acknowledging that values are convention	onally described	as simply "Res	erved". Compare	to table 45-57. The		Acknowledging that this comment is not against changes from the previous draft. This text is badly phrased: the "significant changes in the PCS" are unrelated to the PMA.				
extra wording will pro	odably be delete	a in maintenan	ce if it stays this	way.		Suggested	Remedy			
SuggestedRemedy Change all occurren	ces of "Reserve	d for future use	, operations not o	defined yet" to				nificant changes to the PCS, ifferent from the PCS defined		3" to "The PCS
"Reserved".	-	.				Proposed	Response	Response Status W		
Proposed Response PROPOSED ACCEI	Response - PT.	Status W				PROP	OSED ACCEP	г.		
				T/technical E/edito				Comn		

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: Comment ID

	D.05		# 00.70		00.00.0	Daa	1.45	# 00.75
C/ 96 SC 96.1.1 RAN, ADEE	P 35 Intel Corporatio	L 4	# r02-73	<i>CI</i> 96 RAN, ADEI	SC 96.2 =	P 36 Intel Corpora	L 15	# r02-75
Comment Type G Acknowledging that th Objectives are not par not mentioned anywhe definitely does not red does not seem to be r SuggestedRemedy Change "achieving the	Comment Status D is comment is not against chang t of the standard, and "Adopt" is ere else, and PAM3 does not "he uce EMI, compared to its usage equired in the standard.	ges from the p not the featur elp minimize th in 100BASE- a single baland	re. Echo cancellation is ne bandwidth" and TX. Altogether, this text ced twisted-pair".	Comment Acknow clarifica Not Be Suggested	<i>Type</i> E vledging that thi ations and differ Capitalized. Remedy e "General Clari ce".	Comment Status D s comment is not against cha ences are related to 40.2, so fications and Differences" to Response Status W	anges from the p are not "genera	". Also, They Should
modulation (PAM3). A	Il-duplex communication" and ite Iternatively, delete the text in lin		el pulse amplitude	•	DSED ACCEPT	1		
Proposed Response PROPOSED ACCEPT	Response Status W			<i>CI</i> 96 RAN, ADEI	SC 96.2.1	P 36 Intel Corpora	L 24 Ition	# r02-76
a) Adopt full-duplex co pair channel to reduce cabling whil b) Adopt Pulse Amplit EMI over a single balanced To "The specification feat a) Full-duplex commu	ures that enable operation over nication with Ethernet MAC com ude Modulation 3 (PAM3) to pro	lation on a sir patibility. o minimize the a single bala patibility.	e bandwidth and reduce nced twisted-pair are:	be bett Suggested Chang Proposed F	vledging that thi er to explicitly s Re <i>medy</i> e "the service in	Comment Status D s comment is not against cha tate which service interface " terface" to "the PMA service Response Status W	the service inter	
C/ 00 SC 0 RAN, ADEE	P 13 Intel Corporatio	L	# r02-74					
	Comment Status D npare" document are numbered than the numbers appearing on	13. All my coi	EZ mments use the PDF					
SuggestedRemedy	be correct in the published stan							
Proposed Response	•	uaiù.						
PROPOSED ACCEPT	Response Status W							

This will be corrected in the published standard.

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: Comment ID

C/ 96 SC	C 96.2.3	P 40	L 15	# r02-77		C/ 96	SC 96.2.3.3	P 40	L 40	# r02-79	
RAN, ADEE		Intel Corporati	on			RAN, ADE	Ξ	Intel Co	rporation		
Comment Type	т	Comment Status D				Comment	Type TR	Comment Status)		
Acknowledging that this comment is not against changes from the previous draft. Introduction of this primitive is not clear, and does not describe the primitive like other similar subclauses (e.g. 96.2.2). SuggestedRemedy Change the text to "This primitive is generated by the PMA to indicate the type of signaling required from the PCS, based on the link status."						Acknowledging that this comment is not against changes from the previous draft. This primitive is related to the "Data Transmission Enabling" function, not the Transmit function. SuggestedRemedy Change "Transmit" to "Data Transmission Enabling".					
						Proposed Resp	Proposed Response Response Status W				
PROPOSED REJECT. Similar to Clause 40.2.3, the current text defines the scope of this primitive.						Chang	е				
						"Upon receipt of this primitive, the PCS performs its Transmit function as described in 96.3.2." To "Upon receipt of this primitive, the PCS performs its Transmit function as described in					
draft affecte by changes comments a	ed s, or a portion associated prove" vote	gainst a changed portion of the on of the draft that is the subje s. It is therefore out of the sco	ct of unresolved			96.3.3.	n				
C/ 96 SC	C 96.2.3.1	P 40	L 26	# r02-78							
RAN, ADEE		Intel Corporati	on								
Comment Type	т	Comment Status D			ΕZ						
parameters	that take o	s comment is not against cha ne of the listed possible value ly wrong). This occurs several	s, "of the form"	is unneeded and							
SuggestedRem	edy										
Delete "of the	he form" in	96.2.3.1, 96.2.6.1, 96.2.7.1, 9	6.2.8.1, 96.2.10).1.							
Proposed Resp PROPOSE		Response Status W									
	DAUGEFT										

Ø 96 SC 96.2.1 P 36 L 23 # r02-80 AN, ADEE Intel Corporation	Cl 96 SC 96.2.4.1 P 41 L 53 # r02-81 RAN, ADEE Intel Corporation					
Comment Type T Comment Status D	Comment Type TR Comment Status D					
Acknowledging that this comment is not against changes from the previous draft.	This comment results from the deletion of the definition of SYMB_1D (1.4.392a).					
The "symbol vectors" used throughout this clause are actually scalars (single lane), while "symbol pairs" are actually vectors. There are also vectors that refer to bits.	The parameter of this primitive is a single ternary symbol (a term defined in 1.4.398). There is no need to use the (now undefined) term SYMB_1D, call it a vector of length 1, and refer to its elements with an index [BI_DA] that is never used elsewhere.					
Using these "vectors" is an unnecessary and confusing complication for a single-lane PHY. Changing all "symbol vectors" to "symbols" would improve readability.	Comment also applies to 96.2.5.1.					
uggestedRemedy	SuggestedRemedy					
Change "symbol vectors" to "symbols" in 96.2.1. Change tx_symb_vector to tx_symb and rx_symb_vector to rx_symb throughout. Change "A vector of ternary symbols" or (A vector of one ternary symbol" to "A ternary	In 96.2.4.1, replace the text starting from "The tx_symb_vector" up to the end of this subclause to: "The tx_symb parameter is a ternary symbol".					
symbol" in 96.2.4.1, 96.2.5.1, 96.3.4.1.1. Change "sequences of vectors" to "sequences of symbols" and "a vector of zeros" to "a zero symbol" in 96.3.3.2. Change "A vector of two ternary symbols" to "A ternary symbol pair" and "A sequence of	In 96.2.5.1, replace the text starting from "The rx_symb_vector" up to the end of this subclause to: "The rx_symb parameter is a ternary symbol".					
ternary vectors" to "A sequence of ternary symbol pairs" in all variable definitions in	Proposed Response Response Status W					
96.3.3.2.1. Delete "VECTOR" from all state names in figure 96-7 (PCS transmit state diagram). Change "vector" to "pair" in 96.3.3.3.9.	PROPOSED REJECT.					
Proposed Response Response Status W	The usage of SYMB_1D is similar to usage of SYMB_4D in Clause 40. Removing it will require more changes to the text than suggested.					
PROPOSED REJECT.	C/ 96 SC 96.3.4.1 P 60 L 27 # r02-82					
The word vector also applies to arrays with a single element. It was kept to be consistent	RAN, ADEE Intel Corporation					
with Clause 40 state machines.	Comment Type T Comment Status D					
	Acknowledging that this comment is not against changes from the previous draft.					
This comment is not against a changed portion of the draft, a portion of the						
draft affected by changes, or a portion of the draft that is the subject of unresolved comments associated	The text in this paragraph does not add any requirement beyond what the state diagram contains. It seems like an observation that is merely informative. It should therefore be a NOTE.					
with "Disapprove" votes. It is therefore out of the scope of the						
with "Disapprove" votes. It is therefore out of the scope of the recirculation ballot.	in addition, the number 4 should be spelled out in the text.					
	Suggested Remedy					
	SuggestedRemedy					
	SuggestedRemedy Make this paragraph a NOTE.					
	SuggestedRemedy Make this paragraph a NOTE. Change the numeric "4" to "four" twice in this paragraph.					

C/ 96 SC 96.2.9.1 P 43 L 23 # r02-83 RAN, ADEE Intel Corporation Intel Corporation Intel Corporation Intel Corporation	C/ 96 SC 96.3.3.1.2 P 48 L 46 # [r02-85] RAN, ADEE Intel Corporation Intel Corporation Intel Corporation Intel Corporation
Comment Type T Comment Status D Acknowledging that this comment is not against changes from the previous draft.	Comment Type E Comment Status D EZ Acknowledging that this comment is not against changes from the previous draft. EZ
This subclause and the next one refer to 96.4.1, which just refers further to 40.4.2.1. Save the reader's time by removing this indirection and placing the reference directly here. 96.4.1 may be removed. SuggestedRemedy Change the text in 96.2.9.1 to "This primitive is generated under the conditions described in 40.4.2.1.	The IPG doesn't "help" anything. <i>SuggestedRemedy</i> Change "helps to flush" to "enables flushing" <i>Proposed Response Response Status</i> W PROPOSED ACCEPT.
Change the text in 96.2.9.2 to "The effect of receipt of this primitive is specified in 40.4.2.1".	C/ 96 SC 96.3.3.2 P 50 L 28 # r02-86 RAN, ADEE Intel Corporation Intel Corporation Intel Corporation Intel Corporation
Optionally, also delete subclause 96.4.1. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Apply the first two suggested remedies. Ignore the optional third one.	Comment Type ER Comment Status D EZ Acknowledging that this comment is not against changes from the previous draft. The sentence starting with "In the normal mode of operation" and ending with "the parameter tx_enable" is unclear and badly phrased. EZ
C/ 96 SC 96.3 P 44 L 3 # r02-84 RAN, ADEE Intel Corporation Intel Corporation Intel Corporation Intel Corporation	What does "when between streams of data" mean? (tx_enable has the value false?) A simple reference to the rules would be easier to understand.
Comment Type T Comment Status D EZ Acknowledging that this comment is not against changes from the previous draft. EZ EZ EZ	SuggestedRemedy Change this sentence to:
The PCS Data Transmission Enable function, also a part of the PCS, is missing. SuggestedRemedy Insert "the PCS Data Transmission Enable, " between "PCS Reset" and "PCS Transmit".	"In the normal mode of operation, the PCS Transmit generates sequences of vectors using the encoding rules defined for SEND_N in 96.3.3.3.7 and 96.3.3.3.8, according to the value of tx_enable.".
Also, add a comma between "Transmit" and the final "and".	Proposed Response Response Status W PROPOSED ACCEPT.
Proposed Response Response Status W PROPOSED ACCEPT.	

C/ 96 SC 96.3.3.7 RAN, ADEE	2 P 50 Intel Corporation	L 33 on	# r02-87		C/ 96 SC 96.3.3 RAN, ADEE	3.2	P 51 Intel Corpora	L 3 tion	# r02-90
Comment Type TR Acknowledging that t	Comment Status D his comment is not against char	nges from the p	revious draft.	ΕZ	Comment Type E Acknowledging tha		t Status D s not against cha	anges from the p	revious draft.
The modulation is pa SuggestedRemedy	Response Status W	ld not be stated	for the PCS.		Signaled by "inserti is no insertion, and This comment was SuggestedRemedy Delete "inserting". Proposed Response PROPOSED ACCE	mode is signaled received after th Response	d by the delimite	er.	e receiving side, there
C/ 96 SC 96.3.3. Ran, adee	2 P 50 Intel Corporation	L 51 on	# <u>r02-88</u>		C/ 96 SC 96.3.3 RAN, ADEE	3.2.1	P 52 Intel Corpora	L 31 tion	# <u>r02-91</u>
Comment Type E Acknowledging that t	Comment Status D his comment is not against char	nges from the p	revious draft.	EZ	Comment Type T Acknowledging tha		t Status D s not against cha	anges from the p	revious draft.
This comment was re SuggestedRemedy	g subsections? Help the readers accived after the close of ballot. ving subsections" to "in 96.3.3.3. <i>Response Status</i> W PT.				SYMB_2D is not de Comment also app This comment was SuggestedRemedy Delete "Value: SYM Delete "Value: SYM	ies to 96.3.4.1.1 received after th IB_2D: A pair of	e close of ballot ternary transmit	symbols." in 96	.3.3.2.1.
Which of the followin	2 P 51 Intel Corporation Comment Status D his comment is not against char g subsections? Help the readers ecceived after the close of ballot.	nges from the p		EZ	Proposed Response PROPOSED ACCE In 96.3.3.2.1, delete In 96.3.4.1.1, delete	Response PT IN PRINCIPI SYMB_2D:"	Status W		
SuggestedRemedy	ring subsections" to "in 96.3.3.3. Response Status W	5".							

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: Comment ID

CI 96 SC 96.3.3.2.3 P 52 L 45 RAN, ADEE Intel Corporation	# r02-92	C/ 96 SC 96.3.3.2.3 P 52 L 51 # r02-94 RAN, ADEE Intel Corporation
Comment Type E Comment Status D Acknowledging that this comment is not against changes from the p	EZ previous draft.	Comment Type T Comment Status D Acknowledging that this comment is not against changes from the previous draft.
Non-uniform tabs in the list. Also in other timer definitions.		Neither symb_timer not its "done" condition seem to be used anywhere.
This comment was received after the close of ballot.		This comment was received after the close of ballot.
SuggestedRemedy Format as necessary.		SuggestedRemedy Delete this timer definition.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.		Proposed Response Response Status W PROPOSED REJECT.
See response to comment #r02-32.		This definition is needed because it is used in PMA_UNITDATA.request primitive.
The response to comment r02-32 is copied below for the convenient PROPOSED ACCEPT.	ce of the reader.	This comment was received after the close of ballot.
Cl 96 SC 96.3.3.2.4 P 54 L 6 RAN, ADEE Intel Corporation Comment Type T Comment Status D Acknowledging that this comment is not against changes from the p "Messages" are parts of the service interface. The thingy defined he variable. It is also a poorly named alias, since by acronym it suggests "symb_actually refers to "symb_pair_timer_done". SuggestedRemedy Delete this subclause. Delete this subclause.	ere is an alias for a	Cl 96 SC 96.3.3.2 P 54 L 48 # r02-95 RAN, ADEE Intel Corporation Intel Corporation Comment Type E Comment Status D Acknowledging that this comment is not against changes from the previous draft. The last paragraph repeats (in different words) what was already stated in the previou paragraph SuggestedRemedy Delete this paragraph. Proposed Response Response Status W PROPOSED REJECT. The first paragraph discusses the "encoding rules" definition of Syn and Scn, while th
In the definition of symb_pair_timer, rename the condition from "sym "SPTD". In the state diagrams, rename the condition from STD to SPTD.	<pre>nb_pair_timer_done" to</pre>	second paragraph discusses the "generation" of Syn and Scn. This comment was received after the close of ballot.
Proposed Response Response Status W PROPOSED REJECT.		
•	_timer_done.	

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: Comment ID

C/ 96 SC 96.3.3.4 RAN, ADEE	P 55 Intel Corporation	L 18	# r02-96	C/ 96 SC 96.3.4.1.2 P 61 L 40 # r02-99 RAN, ADEE Intel Corporation Intel Corporation Intel Corporation Intel Corporation
Comment Type E Acknowledging that this	Comment Status D s comment is not against chan	ges from the p	EZ previous draft.	Comment Type E Comment Status D Acknowledging that this comment is not against changes from the previous draft.
in [1 :0].	these definitions are not aligned	ed correctly. A	lso, superfluous space	"after de-interleaving rx_symb_vectors" does not need to be repeated. This comment was received after the close of ballot.
This comment was reco SuggestedRemedy Format and correct as i	eived after the close of ballot. necessary.			SuggestedRemedy Delete the second occurrence of "after de-interleaving rx_symb_vectors".
Proposed Response PROPOSED ACCEPT.	Response Status W			Depending on acceptance of another comment, change "rx_symb_vectors" to "the stream of rx_symb symbols" in the first occurrence. Proposed Response Response Status W
CI 96 SC 96.3.3.3.6 RAN, ADEE Comment Type E Acknowledging that this	5 P 55 Intel Corporatio Comment Status D s comment is not against chan		# <u>r02-97</u>	PROPOSED ACCEPT IN PRINCIPLE. Task Force to discuss appropriate response.
Subclases 96.3.3.3.6 to should be subclauses o SuggestedRemedy Change subclause hier		of generaton	of ternary pairs. They	
Proposed Response PROPOSED ACCEPT.	Response Status W			
C/ 96 SC 96.3.4.1 RAN, ADEE	P 59 Intel Corporatio	L 40	# r02-98	1
Comment Type T Acknowledging that this	Comment Status D s comment is not against chan	ges from the p	EZ previous draft.	
Time is not less than a	timer (a timer is a specified ob	ject).		
SuggestedRemedy	eived after the close of ballot.	for".		
Proposed Response PROPOSED ACCEPT.	Response Status W			