				· · · · · · · · · · · · · · · · · · ·				
C/ 00 SC 0	P 12	L 47	# 1	C/ 156	SC 156.9.31	P 104	L 14	# 4
Laubach, Mark	Ciena			Laubach, I	Mark	Ciena		
Comment Type E	Comment Status A		bucke	Comment	Туре Т	Comment Status D	A	djacent channel isolation
If you look at the 802	2.3cy project, it states the anne	exes that were ad	dded.	,		ere? If it is truly needed, why	is there no edito	or note explaining when
SuggestedRemedy					pe resolved?			
Change "Clause 155	and Clause 156" to "Clause 1	55, Clause 156, J	Annex 155A, and	Suggested				
Annex 156A".						before going into SA ballot p mment bait. If it does persis		
Response	Response Status C			this do	one once for an E	EtherType assignment waitin	a, nave a clear e	Please try to avoid this
ACCEPT.				TBD p	ersisting beyong	g WG ballot.	5	,
C/ 155 SC 155	P 39	L 1	# 2	Proposed	Response	Response Status 🛛 🛛 🛛 🛛 🛛 🖉		
			# 2	PROP	POSED ACCEPT	IN PRINCIPLE.		
Laubach, Mark Comment Type E	Ciena Comment Status A		bucke	Resolv	ve using the resp	ponse to comment #251.		
Other projects have	indicated the start of new mate	erial.		C/ 1	SC 1.3	P 21	L 8	# 5
SuggestedRemedy				Marris. Art	hur	Cadence De	sign Systems	
	auses and corresponding anne	xes as follows:" a	as the first line of this	Comment	Type T	Comment Status A	5 ,	bucket
					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
page.				Becau	ise it is mentione	ed in 155.2.5.10 include refer	rence to:	
Response	Response Status C					ed in 155.2.5.10 include refer on G.709.3—Flexible OTN lo		ces
_	•				Recommendation			ces
Response ACCEPT IN PRINCI	•	clause title: "Inse	ert new Clause 155 and	ITU-T Suggested	Recommendation <i>Remedy</i>		ng-reach interfac	
Response ACCEPT IN PRINCI	PLE.	clause title: "Inse	ert new Clause 155 and	ITU-T Suggested	Recommendatio <i>Remedy</i> ITU-T Recomme	on G.709.3—Flexible OTN lo	ng-reach interfac	
Response ACCEPT IN PRINCI Add the following edi	PLE. iting instruction before the 155 /s:"	clause title: "Inse <i>L</i> 28	ert new Clause 155 and # <u>3</u>	ITU-T <i>Suggested</i> Add: "	Recommendatio d <i>Remedy</i> ITU-T Recomme	on G.709.3—Flexible OTN lo endation G.709.3—Flexible C	ng-reach interfac	
Response ACCEPT IN PRINCI Add the following edi Clause 156 as follow	PLE. iting instruction before the 155 /s:"			ITU-T Suggested Add: " Response	Recommendatio d <i>Remedy</i> ITU-T Recomme	on G.709.3—Flexible OTN lo endation G.709.3—Flexible C	ng-reach interfac	
Response ACCEPT IN PRINCI Add the following edi Clause 156 as follow Cl 155 SC 155.2.5 Laubach, Mark	PLE. iting instruction before the 155 <i>r</i> s:" 5.5 <i>P</i> 46			ITU-T Suggested Add: " Response ACCE C/ 155	Recommendation Remedy ITU-T Recomme PT. SC 155.2.2	on G.709.3—Flexible OTN lo endation G.709.3—Flexible C <i>Response Status</i> C <i>P</i> 43	ng-reach interfac DTN long-reach in	nterfaces"
Response ACCEPT IN PRINCI Add the following edi Clause 156 as follow Cl 155 SC 155.2.5 Laubach, Mark Comment Type E text is obscured by w	PLE. iting instruction before the 155 /s:" 5.5 <i>P</i> 46 Ciena	L 28	# 3bucke	ITU-T Suggested Add: " Response ACCE C/ 155 Marris, Art	Recommendation IRemedy ITU-T Recomme PT. SC 155.2.2 thur	on G.709.3—Flexible OTN lo endation G.709.3—Flexible C <i>Response Status</i> C <i>P</i> 43 Cadence De	ng-reach interfac	nterfaces" # [6]
Response ACCEPT IN PRINCI Add the following edi Clause 156 as follow Cl 155 SC 155.2.5 Laubach, Mark Comment Type E text is obscured by w technical text.	PLE. iting instruction before the 155 vs:" 5.5 P 46 Ciena Comment Status A	L 28	# 3bucke	ITU-T Suggested Add: " Response ACCE C/ 155 Marris, Art Comment	Recommendation IRemedy ITU-T Recomme PT. SC 155.2.2 thur	on G.709.3—Flexible OTN lo endation G.709.3—Flexible C <i>Response Status</i> C <i>P</i> 43 Cadence De <i>Comment Status</i> A	ng-reach interfac DTN long-reach in	nterfaces"
Response ACCEPT IN PRINCI Add the following edi Clause 156 as follow Cl 155 SC 155.2.5 Laubach, Mark Comment Type E text is obscured by w technical text. SuggestedRemedy	PLE. iting instruction before the 155 /s:" 5.5 <i>P</i> 46 Ciena <i>Comment Status</i> A vhat seems to be change bars	L 28	# 3 bucke	ITU-T Suggested Add: " Response ACCE C/ 155 Marris, Art Comment Should This is	Recommendation <i>Remedy</i> ITU-T Recommend PT. <i>SC</i> 155.2.2 thur <i>Type</i> TR d this be "128 bits s a resubmission	on G.709.3—Flexible OTN lo endation G.709.3—Flexible C <i>Response Status</i> C <i>P</i> 43 Cadence De <i>Comment Status</i> A t"?	ng-reach interfac DTN long-reach in <i>L</i> 22 sign Systems	nterfaces" # <mark>6</mark> <i>bucket</i>
Response ACCEPT IN PRINCI Add the following edi Clause 156 as follow Cl 155 SC 155.2.5 Laubach, Mark Comment Type E text is obscured by w technical text. SuggestedRemedy Since everything fror	PLE. iting instruction before the 155 /s:" 5.5 <i>P</i> 46 Ciena <i>Comment Status</i> A vhat seems to be change bars m clause 155 on is "new" mate	L 28 in the figure - car rial, why are char	# 3 bucke nnot read all letters of nge bars turned on at	ITU-T Suggested Add: " Response ACCE C/ 155 Marris, Art Comment Should This is 2.0 co	Recommendation <i>Remedy</i> ITU-T Recommend PT. SC 155.2.2 thur <i>Type</i> TR d this be "128 bits a resubmission mment resolution	on G.709.3—Flexible OTN lo endation G.709.3—Flexible C <i>Response Status</i> C <i>P</i> 43 Cadence De <i>Comment Status</i> A	ng-reach interfac DTN long-reach in <i>L</i> 22 sign Systems	nterfaces" # <mark>6</mark> <i>bucket</i>
Response ACCEPT IN PRINCI Add the following edi Clause 156 as follow Cl 155 SC 155.2.5 Laubach, Mark Comment Type E text is obscured by w technical text. SuggestedRemedy Since everything fror	PLE. iting instruction before the 155 /s:" 5.5 <i>P</i> 46 Ciena <i>Comment Status</i> A what seems to be change bars m clause 155 on is "new" mate ed on, they can't obscure techn	L 28 in the figure - car rial, why are char	# 3 bucke nnot read all letters of nge bars turned on at	ITU-T Suggested Add: " Response ACCE C/ 155 Marris, Art Comment Should This is 2.0 co Suggested	Recommendation <i>Remedy</i> ITU-T Recommendation <i>SC</i> 155.2.2 <i>SC</i> 155.2.2	on G.709.3—Flexible OTN lo endation G.709.3—Flexible C <i>Response Status</i> C <i>P</i> 43 Cadence De <i>Comment Status</i> A t"? o of a comment against draft on (hence TR classification).	ng-reach interfac DTN long-reach in <i>L</i> 22 sign Systems 2.0 that was not	nterfaces" # 6 <i>bucket</i> considered during draft
Response ACCEPT IN PRINCI Add the following edi Clause 156 as follow Cl 155 SC 155.2.5 Laubach, Mark Comment Type E text is obscured by w technical text. SuggestedRemedy Since everything fror all? If they are turne	PLE. iting instruction before the 155 /s:" 5.5 <i>P</i> 46 Ciena <i>Comment Status</i> A what seems to be change bars m clause 155 on is "new" mate ed on, they can't obscure techn	L 28 in the figure - car rial, why are char	# 3 bucke nnot read all letters of nge bars turned on at	ITU-T Suggested Add: " Response ACCE C/ 155 Marris, Art Comment Should This is 2.0 co Suggested	Recommendation <i>Remedy</i> ITU-T Recommendation <i>SC</i> 155.2.2 <i>SC</i> 155.2	on G.709.3—Flexible OTN lo endation G.709.3—Flexible C <i>Response Status</i> C <i>P</i> 43 Cadence De <i>Comment Status</i> A t"?	ng-reach interfac DTN long-reach in <i>L</i> 22 sign Systems 2.0 that was not	nterfaces" # 6 <i>bucket</i> considered during draft
Response ACCEPT IN PRINCI Add the following edi Clause 156 as follow Cl 155 SC 155.2.5 Laubach, Mark Comment Type E text is obscured by w technical text. SuggestedRemedy Since everything fror all? If they are turne bars starting at CL 1	PLE. iting instruction before the 155 /s:" 5.5 <i>P</i> 46 Ciena <i>Comment Status</i> A what seems to be change bars m clause 155 on is "new" mate ed on, they can't obscure techn 55. <i>Response Status</i> C	L 28 in the figure - car rial, why are char	# 3 bucke nnot read all letters of nge bars turned on at	ITU-T Suggested Add: " Response ACCE C/ 155 Marris, Art Comment Should This is 2.0 co Suggested Consid	Recommendation <i>Remedy</i> ITU-T Recommendation <i>SC</i> 155.2.2 <i>SC</i> 155.2.2 <i>SC</i> 125 <i>its</i> <i>SC</i> 155.2.2 <i>SC</i> 125 <i>its</i> <i>SC</i>	on G.709.3—Flexible OTN lo endation G.709.3—Flexible C <i>Response Status</i> C <i>P</i> 43 Cadence De <i>Comment Status</i> A t"? of a comment against draft on (hence TR classification).	ng-reach interfac DTN long-reach in <i>L</i> 22 sign Systems 2.0 that was not	nterfaces" # 6 <i>bucket</i> considered during draft
Response ACCEPT IN PRINCI Add the following edi Clause 156 as follow Cl 155 SC 155.2.5 Laubach, Mark Comment Type E text is obscured by w technical text. SuggestedRemedy Since everything fror all? If they are turne bars starting at CL 1 Response ACCEPT IN PRINCI	PLE. iting instruction before the 155 /s:" 5.5 <i>P</i> 46 Ciena <i>Comment Status</i> A what seems to be change bars m clause 155 on is "new" mate ed on, they can't obscure techn 55. <i>Response Status</i> C	L 28 in the figure - car rial, why are char ical text. Conside	# 3 bucke nnot read all letters of nge bars turned on at er turning off change	ITU-T Suggested Add: " Response ACCE C/ 155 Marris, Art Comment Should This is 2.0 co Suggested Consid line 37 Response	Recommendation <i>Remedy</i> ITU-T Recommendation <i>SC</i> 155.2.2 <i>SC</i> 155.2.2 <i>SC</i> 125 <i>its</i> <i>SC</i> 155.2.2 <i>SC</i> 125 <i>its</i> <i>SC</i>	on G.709.3—Flexible OTN lo endation G.709.3—Flexible C <i>Response Status</i> C <i>P</i> 43 Cadence De <i>Comment Status</i> A t"? n of a comment against draft on (hence TR classification). 28-symbol" to "128 bit symbo <i>Response Status</i> W	ng-reach interfac DTN long-reach in <i>L</i> 22 sign Systems 2.0 that was not	nterfaces" # 6 <i>bucket</i> considered during 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: Comment ID

C/ 155 SC 155.2.2	P 43	L 17	# <u>7</u>	C/ 1	SC 1.5	P 21	L 28	# <u>9</u>
Marris, Arthur	Cadence Des	sign Systems		Ran, Adee	e	Cisco		
to include a reference SuggestedRemedy Change "The transco generic mapping proc	Comment Status A "400GBASE-ZR frame" and "C e to where they are defined ded blocks are then mapped in cedure (GMP)," to "The transco e using generic mapping proce Response Status W	GMP" are menti nto a 400GBAS oded blocks are	E-ZR frame using then mapped into a	redefir We ha <i>Suggested</i> Delete	typically stands f ne it globally in 8 ave used the una <i>Remedy</i> the abbreviatio		t uses it as a diff	erent term. previous clauses.
ACCEPT.	P 20	L 6	# 8	or "AM	/ field" as appro	occurrences of the abbrevia oriate. finition of AM local to clause		er "alignment marker'
Grow, Robert Comment Type E Oops! How did 2022	RMG Consult Comment Status A get inserted here.	iing	bucket		POSED ACCEPT	Response Status W IN PRINCIPLE. Use AM field when refering	to the alignment	marker field and fully
SuggestedRemedy Delete "2022" Response ACCEPT.	Response Status C			spell o		rker when it is not a field through		

C/ 1	SC 1	1.5	P 21	L 29	# 10	C/ 45	SC 45.2.1	.151.1	P 25	L 49	# 12
Ran, Adee	1		Cisco			Ran, Adee			Cisco		
comment [*]	Туре	E Comme	ent Status D			Comment	Гуре Е	Comr	nent Status D		
useful abbrev There	for read viations	viations that are not ders, and potentially with other meaning eral abbreviations v	/ conflicting with ex which are only use	kisting clauses th	at use the same	The tex that co	t of this sub rrespond to t	lause in the		s the sentence "T the appropriate F	The optical frequencie PMD clause" before th
lt woul (155).	d be be This wa	are typically not list tter to define such a ay, readers of the cli-	abbreviations only ause will be more	likely to encounte		to the l	oase standar ent applies s	d. This subc	may not understar lause is short enou 5.2.1.152.1, 45.2.1.	igh to be quoted	
		name), PS (field na				Suggested					
Suggested	Remed	V	·		·		-	lause tevt f	rom the base docu	ment	
Delete	these a sidered r	abbreviations from ´ necessary, add an a		ause in clause 1	55.	Mark th	ne sentence '	The optical	frequencies that co ause" as deleted.		e index values are
		ACCEPT IN PRINC RPF, MBAS, RPF,		.5.		"The o		cies that co	rrespond to these i 6–4 for 400GBASE		given in Table 154–5
Chang	je "MBA	S" to "MBAS field". to "TS field".				Apply s	similarly in th	e other subc	lauses listed.	21 (.	
Chang Chang	je "MBA	S" to "MBAS field". to "TS field".				Apply s Proposed F	similarly in th Response	e other subo Respo		-211.	
Chang Chang With e	je "MBA je "TS" t diorial li	S" to "MBAS field". to "TS field". icense		L 37	# 11	Apply s Proposed F	similarly in th	e other subo Respo	lauses listed.	-211.	
Chang Chang With e C/ 45 Ran, Adee	ie "MBA ie "TS" t diorial li SC 4	S" to "MBAS field". to "TS field". icense 45.2.1.151.1		L 37	# 11 bucket	Apply s Proposed F PROPO Editing	similarly in th Response OSED REJE instruction is	e other subo <i>Respo</i> CT. clear and u	clauses listed. nse Status W	eed to bring in th	e full text. Instruction 2.3ck-2022.
Chang Chang With e Cl 45 Ran, Adee Comment "For 10 numbe corres The ne	e "MBA e "TS" t diorial li <i>SC 4</i> <i>Type</i> 00GBAS er is liste ponding ewly add	S" to "MBAS field". to "TS field". icense 45.2.1.151.1 E Comme SE-ZR the specific of ed in Table 154-5 at g to each channel in	P 25 Cisco ent Status A optical frequency of nd for 400GBASE idex number is listed th "and") makes th	corresponding to ZR the specific o ed in Table 156–	<i>bucket</i> each channel index optical frequency	Apply s Proposed F PROPO Editing	similarly in th Response OSED REJE instruction is	e other subo <i>Respo</i> CT. clear and u	clauses listed. <i>nse Status</i> W inambiguous, no ne	eed to bring in th	
Chang Chang With e C/ 45 Ran, Adee Comment "For 10 numbe corres The ne not ma	e "MBA le "TS" t diorial li <i>SC 4</i> <i>Type</i> 00GBAS er is liste ponding ewly adc atch the	S" to "MBAS field". to "TS field". icense 45.2.1.151.1 E Comme SE-ZR the specific of ed in Table 154-5 and to each channel in ded text (starting with text in the subsequ	P 25 Cisco ent Status A optical frequency of nd for 400GBASE idex number is listed th "and") makes th	corresponding to ZR the specific o ed in Table 156–	<i>bucket</i> each channel index optical frequency 4"	Apply s Proposed F PROPO Editing	similarly in th Response OSED REJE instruction is	e other subo <i>Respo</i> CT. clear and u	clauses listed. <i>nse Status</i> W inambiguous, no ne	eed to bring in th	
Chang Chang With e Cl 45 Ran, Adee Comment "For 10 numbe corres The ne not ma Suggested Chang "The s	e "MBA e "TS" t diorial li <i>SC 4</i> <i>Type</i> 00GBAS er is liste ponding ewly adc atch the <i>IRemedy</i> e the qu pecific o	S" to "MBAS field". to "TS field". icense 45.2.1.151.1 E Comme SE-ZR the specific of ed in Table 154-5 al g to each channel in ded text (starting wit text in the subseque y uoted text to	P 25 Cisco ent Status A optical frequency of nd for 400GBASE- idex number is list th "and") makes th uent paragraph.	corresponding to ZR the specific of ed in Table 156– e sentence hard ch channel index	bucket each channel index optical frequency 4" to read, and it does	Apply s Proposed F PROPO Editing	similarly in th Response OSED REJE instruction is	e other subo <i>Respo</i> CT. clear and u	clauses listed. <i>nse Status</i> W inambiguous, no ne	eed to bring in th	
Chang Chang With e Cl 45 Ran, Adee Comment "For 10 numbe corres The ne not ma Suggested Chang "The s	e "MBA e "TS" t diorial li <i>SC 4</i> <i>Type</i> 00GBAS er is liste ponding ewly adc atch the <i>IRemedy</i> e the qu pecific o	S" to "MBAS field". to "TS field". icense 45.2.1.151.1 E Comme SE-ZR the specific of a din Table 154-5 and to each channel in ded text (starting with text in the subseque y uoted text to optical frequency co or 100GBASE-ZR a	P 25 Cisco ent Status A optical frequency of nd for 400GBASE- idex number is list th "and") makes th uent paragraph.	corresponding to ZR the specific of ed in Table 156– e sentence hard ch channel index	bucket each channel index optical frequency 4" to read, and it does	Apply s Proposed F PROPO Editing	similarly in th Response OSED REJE instruction is	e other subo <i>Respo</i> CT. clear and u	clauses listed. <i>nse Status</i> W inambiguous, no ne	eed to bring in th	

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

							0	•					
CI 45	SC 45.2.1.15	Ba.1 P 27	L 37	# 13		C/ 45	SC 4	5.2.1.228	P 30	L	23	# 16	
Ran, Adee		Cisco				Ran, Adee			Cisco				
Comment Ty	/pe E	Comment Status A	L Contraction of the second seco		bucket	Comment	Туре	ER	Comment Status	A		Ŀ	bucke
There is	only one appro	priate PMD clause. Th	e text can be made c	learer.		The titl	e of this	subclause	e does not match the	e base docume	ent.		
Comme	nt applies simil	arly in 45.2.1.157a.1.				Suggested	-						
SuggestedR	emedy					Chang	e to "SC	-FEC unco	orrected codewords	counter (Regis	ter 1.2278, 1.22	279)".	
	to "The optical 56–4 for 400GB	frequencies that corres ASE-ZR".	spond to these index	values are given	in	Response ACCEI	PT.		Response Status	W			
Apply si	milarly in the ot	her subclause.				C/ 45	SC 4	5.2.1.228	P 30	L	25	# 17	
Response		Response Status C	;			Ran, Adee			Cisco				
ACCEP	Т.					Comment	Туре	ER	Comment Status	A		k	bucke
C/ 45	SC 45.2.1.15	Ba.1 P 27	L 39	# 14		155.2.0	6.1 is an	incorrect	cross reference.				
	30 45.2.1.15	Cisco	L 39	# 14		Suggested	Remedy	/					
Ran, Adee	/pe E	Cisco Comment Status A			bucket		e to 155						
Comment Ty Paragra	pe E				DUCKEI	Response			Response Status	w			
0	•	, the period.				ACCEI	PT.						
SuggestedR Delete it	-												
		Desmanas Chatus C				C/ 45		5.2.1.229	P 30	L:	32	# 18	
Response ACCEP [.]	т	Response Status C	,			Ran, Adee			Cisco				
ACCEI	1.					Comment	•••	ER	Comment Status	A		k	bucke
C/ 45	SC 45.2.1.22	7 P 30	L 17	# 15					cross reference.				
Ran, Adee		Cisco				Suggested	•						
Comment Ty	/pe ER	Comment Status A	L Contraction of the second seco		bucket	-	e to 155						
"See 15	3.2.5.1 and 155	.2.6.1 for a definition o	f this counter."			Response			Response Status	W			
("this" is	the SC-FEC c	prrected codewords cou	unter)			ACCEI	PTINP	RINCIPLE.					
,			,						nse to comment #97	. 155.5.3 only	points to 153.2	5.3 which is	s
	r, 155.2.6.1 is t ne this counter.	tled "Hamming SD-FE	C decoder" - a very d	lifferent FEC, and	d does	already	y stated	in the subo	clause.				
The app	ropriate referer	ce seems to be 155.5.	1.										
SuggestedR	emedy												
Change	the reference t	o 155.5.1											
Response		Response Status V	v										

	SC 45 0 4 004		1 44	# 40	CL 440	SC 116.1.3	D 22	1 40	# 00
C/ 45	SC 45.2.1.230		L 41	# 19		SC 116.1.3	P 33	L 12	# 22
Ran, Adee		Cisco		hustet	Ran, Adee		Cisco		husks
Comment	51	Comment Status A		bucket	Comment Ty		Comment Status A e 116-2 says "using 400GBA	SE 70 DCS and	bucket
		CIUSS TEIEIEIICE.				,	rows which simply use "enco		0
Suggested	<i>Remedy</i> e to 155.5.4.				SuggestedRe			-	·
0	e to 155.5.4.				Change t	to "using 400	GBASE-ZR encoding".		
Response	PT IN PRINCIPLI	Response Status W			Response		Response Status C		
ACCE		Ξ.			ACCEPT				
		onse to comment #98. 155.	5.4 only points to	o 153.2.5.4 which is					
alread	y stated in the su	bclause.				SC 116.3	P 34	L 1	# 23
C/ 45	SC 45.2.3.61.	1 P 31	L 5	# 20	Ran, Adee		Cisco		
Ran, Adee		Cisco			Comment Ty		Comment Status A		bucket
Comment	Type ER	Comment Status A		bucket		6-5a should t subclause 1 ²	be placed in 116.1.3 after the	existing tables, i	not in the service
155.2.	5.1 is an incorrec	t cross reference.			interface				
Suggested	Remedy				Also, the	table ruling r	eeds cleaning.		
Chang	e to 155.4.2.				SuggestedRe	-			
Response		Response Status W			Move the	table and fo	rmat it per comment.		
ACCE	PT.				Response		Response Status C		
					ACCEPT	IN PRINCIP	LE.		
C/ 45	SC 45.2.3.61.		L 22	# 21	Move Tal	ble 116-5a to	116.1.4 and cleanup table for	ormatting. With e	editorial license
Ran, Adee		Cisco							" 0.1
Comment	51	Comment Status A		bucket		SC 116.4	P 34	L 24	# 24
		t cross reference.			Ran, Adee		Cisco		
Suggested	•				Comment Ty		Comment Status A		bucket
0	e to 155.2.6.5.						umber: "Summary of 200 Gig the base standard.	abit and 400 Gig	abit Ethernet
Response		Response Status W			Suggested Re				
ACCE	PT.				00	,	umbering to get the correct r	numbering for this	s subclause and its
					descenda				
					Response		Response Status W		
					ACCEPT				

C/ 116	SC	116.4.4	P 34	L 35	# 25	C/ 116	SC	116.4.4	P 34	L 42	# 26
Ran, Adee			Cisco			Ran, Adee			Cisco		
Comment	Туре	Е	Comment Status A		bucket	Comment 7	Гуре	ER	Comment Status A		bucket
definiti In fact,	ons. , the ne	w text add	makes the reader wonder ho ds some sentences to the ex			the ger	neric te	rms "PMA	specific to 200GBASE-R and A", "PCS" and "PMD" - unlike 400GBASE-ZR.		
"chang	ge" rath	er than "re	eplace".			"PMA"	should	be chang	ged to "200GBASE-R and 40	0GBASE-R PM	As" or "these PMAs".
Suggested		-				Similar	ly "PM	D" should	be change to "200GBASE-F	and 400GBAS	E-R PMDs".
Chang	e the ir	struction,	and underline the new sent	ences.		• "					
		PRINCIPL	Response Status C E. ion to "change" from "replac	o" and use stand	dard aditorial markups	400GB	ASE-R R famil	, the PMA ly (which i	raph could be rephrased to s A performs" - this way the wh includes PCS and PMD). A s	ole paragraph b	ecomes specific to the
		fications in				Suggested	Remed	'y			
						Prefera	ably use	e the seco	ond option:		
									SE-R and 400GBASE-R PMA A performs".	s perform" to "F	For 200GBASE-R and
						400GB	ASE-R	, the PMA	graph, change "The 400GBA A performs" and delete the "4 est of the paragraph.		
						Response			Response Status W		
						ACCEF	PT IN F	PRINCIPL	E.		
						"For 20 "The 40	00GBA	SE-R and SE-ZR PI	h change "The 200GBASE-F 400GBASE-R, the PMA per MA performs" to "For 400GB -ZR" qualifiers for PCS,PM/	forms". In the tl ASE-ZR, the PM	hird paragraph change /A performs" and
						C/ 116	SC	116.4.5	P 35	L 5	# 27
						Ran, Adee			Cisco		
						Comment 7 "400GE	• •	E ZR PMD a	Comment Status A and its corresponding media"	- plural.	bucket
						Suggested Change		•	o "are specified".		
						Response ACCEF			Response Status C		

C/ 118	SC 118.1	P 38	L 2	# 28	C/ 155	SC 1	55.1	P 39	L 8	# <u>3</u> 0
Ran, Adee		Cisco			Ran, Adee			Cisco		
Comment T	ype E	Comment Status D			Comment	Гуре	Е	Comment Status A		bucket
		peing replaced, it would be go xGAUI-n internally and xGMI			"The te Too wo		GBASE-	ZR is used when referring to t	he 400GBASE	-ZR PHY, which uses"
		d as parallel interfaces while ey are all shown as identical		narrower and faster	Suggested	Remedy		BASE-ZR PHY uses".		
It would	l be good to ma	ke a visible distinction.			Response			Response Status C		
This co	uld be argued f	or other diagrams too but this	diagram is the	most important one.	ACCE	PT.				
SuggestedF	•				C/ 155	SC 1	55.1.1	P 40	L 46	# 31
		ficantly wider rectangles than s instead of having arrows.	the xGAUI-n an	d MDIs; the labels can	Ran, Adee			Cisco		
Proposed R	•	Response Status W			Comment	Гуре	ER	Comment Status A		
•	SED REJECT	,			"The s	ublayers	s within a	a 400GMII Extender Sublayer	(400GXS) are s	specified in Clause 118."
		figure was to move the dash aver from the bottom of the M				S is not be prov		n Figure 155-2, so this senten	ice seems out	of place. Context
		rect location at the top of the			Suggested	Remedy	/			
	ct this, the edit	orial team decided to make th t.	e change to pre	vent a future				BASE-ZR Physical layer may o ecified in Clause 118."	optionally inclue	de a 400GMII Extender
C/ 118	SC 118.1	P 38	L 10	# 29	Response			Response Status C		
Ran, Adee		Cisco			ACCE	PT IN PI	RINCIPL	.E.		
Comment T	ype E	Comment Status D			Resolv	e usina	the resp	onse to comment #157.		
it is opti		word "Optional", but this clau sentence of 118.1. No need n.				Ū				
(this ex	ists in the origir	al figure but since it's replace	ed it's worth doin	g right).						
SuggestedF Delete '	Remedy "Optional" in the	e two labels.								
Proposed R	•	Response Status W								
•	SED REJECT	,								
Resolve	e using the resp	oonse to comment # 28.								

C/ 155	SC	155.2.2	P 43	L 5	# 32		C/ 155	SC 15	5.2.2	P 43	L	. 7	# 33	
Ran, Ade	e		Cisco				Ran, Adee			Cisco				
Commen	t Type	Е	Comment Status A			bucket	Comment 7	уре в	E	Comment Status	4		L	bucket
Wha	t does "	n" stand fo	or and what values does it ta	ake?					-ZR PC	CS provides 128-bit sof	t decision for	rward erro	or correction (SD-F	EC)
Suggeste	edReme	edy					codewo	ords"						
Eithe signa (RXC	als .	fy what it is	s, or change to "transmit cor	ntrol signals (TX	C) and receive cor	ntrol	termino		a Han	ture of the FEC decode nming code (as stated t.) be
A ref	erence	to 117.3 or	r to 81.3 may be appropriate	e here.			Also, th	iere are c	other so	oft-decision decoders ir	n 802.3, so u	sing this	term just for this	
Respons	e		Response Status C					code is i				-		
ACC	EPT IN	PRINCIPL	.E.				The co	de should	l be na	amed appropriately whe	re it is initiall	y mentio	ned.	
Char	nde "tra	nsmit contr	rol signals (TXC <n> = 1) an</n>	d receive contro	l signals (RXC <n></n>	= 1)"	Suggestedl	Remedy				-		
	ansmit		nals (TXC) and receive con							label "SD-FEC" to a mo or "EH-FEC" across the		ate one si	uch as "Extended	
							codewo	ords" to "o	codewo	ge "128-bit soft decision ords of a systematic (12 thin this clause)".				9
							Response			Response Status	;			
							ACCEF	PT IN PRI	NCIPL	-E.				
							the 400 codewo stream directio (128, 1	GBASE- ords from s of 16QA n, the 40 19) doubl	ZR PC the 40 AM syn 0GBAS e-exte	nange "When communi S provides 128-bit soft 00GBASE-ZR PCS to th nbols." to "When comm SE-ZR PCS provides cr nded Hamming code (o the 400GBASE-ZR PI	decision for ne PMA, whic nunicating wi odewords (se denoted "SD-	ward erro ch the PM th the PM ee 155.3.3	r correction (SD-FE IA encodes into two IA in the transmit 2.1) of a systematio	EC) o

55 SC 155.2.2 P 43 L 9 # 34	C/ 155 SC 155.2.2 P 43 L 21 # 36	
Adee Cisco	Ran, Adee Cisco	
ment Type TR Comment Status A	Comment Type E Comment Status A b	oucket
Vhat does "m" stand for and what values does it take?	SD-FEC should be in parentheses to match SC-FEC.	
seems that this is the ADC resolution; if it needs to be defined, please define it.	(I understand that the parentheses in SC-FEC are due to the acronym - but it would ma the text more readable).	ake
lowever, ADC resolution is implementation dependent, so it may be better to define the ervice interface in terms of samples rather than bits.	SuggestedRemedy Per comment.	
estedRemedy		
ither define m (before its first usage) or change "in 128 x m bits" to "as 128 sampled alues".	Response Response Status C ACCEPT IN PRINCIPLE.	
onse Response Status C	This is the first use of SC-FEC abbreviation which is why it is in (). The SD-FEC	
	abbreviation was previously used in line 7 so there is no need to repeat it here. Change "and an inner Hamming code SD-FEC" to "and a SD-FEC"	e
Change "the 400GBASE-ZR PCS receives SD-FEC codewords in 128 × m bits." to "the 00GBASE-ZR PCS receives 128 x m bit SD-FEC codewords (see 155.3.2.2.1) from the 00GBASE-ZR PMA, where m is the implementation-dependent sampling resolution of	CI 155 SC 155.2.2 P 43 L 22 # 37	
ach component of the DP-16QAM symbol in bits."	Ran, Adee Cisco	
	Comment Type ER Comment Status A b	bucket
55 SC 155.2.2 P 43 L 18 # 35	"The 128-symbol SD-FEC codeword blocks are sent to the PMA"	
Adee Cisco	Two paragraphs above this was referred to as "128-bit soft decision forward error	
nent Type TR Comment Status D	correction (SD-FEC) codewords" - very different language referring to the same thing.	
with the ±100 ppm 257-bit blocks stream being mapped into a ±20 ppm timing domain"		
his phrase makes no sense unless the reader already knows what it is about (in which	I assume the symbols are bits and that codewords and codeword blocks are the same.	
ase, it is not required).	SuggestedRemedy	
	Change to consistent language, preferably bits and codewords.	
his is an introductory subclause so this level of detail seems unnecessary.	Response Response Status W	
estedRemedy	ACCEPT IN PRINCIPLE.	
Delete this phrase or rephrase such that it makes sense to an uninformed reader.		
osed Response	Resolve using the responses to comments #6 and #171.	
ocation of the the time domain change of the signal is a basic function that the reader		
hould be aware at this point in the document.		

CI 155 SC 155.2.2	P 43	L 25	# 38	C/ 155	SC 155.2.	2	P 43	L 35	# 39
Ran, Adee	Cisco			Ran, Adee			Cisco		
Comment Type T	Comment Status A			Comment T	/pe TR	Comment S	Status A		bucke
description of normal mod	ehavior in test-pattern moo de. This leads to an impre st pattern, which is not true	ssion that all the t	transmit functions are	to the H	amming (12		lecoder. Next	the PCS de-inter	rd blocks are provided eaves the corrected
-				Is there	any other m	ode for the receiv	e function?		
	eader the text should say node, except that idle char			Are "SE	-FEC codew	ord blocks" differ	rent from "SD-	FEC codewords"	?
SuggestedRemedy				SuggestedF	emedy				
•	Response Status C			codewo	rds from the	ceive direction, th incoming data str a convolutional de	ream on the F	MA service inter	error-corrected face, which are then
ACCEPT IN PRINCIPLE.				Response		Response S	Status W		
Resolve using the respon	use to comment #206.			ACCEP		PLE.	s in normal mo		codeword blocks are
Resolve using the respon	ise to comment #206.			ACCEF Change provide correcte resultin FEC de PMA se	"When the i d to the Ham d SD-FEC c g 119-symbo coder genera rvice interfac tional de-inte	PLE. eceive function is ming (128,119) S odewords using a l codewords to th ates error-correcte	s in normal mo SD-FEC decoo a convolutiona e descramble ed codewords n passed throu	der. Next the PCS al de-interleaver a pr." to "In the rece from the incomin ugh a convolutior	de-interleaves the and passes the vive direction, the SD- ng data stream on the al de-interleaver. The
Resolve using the respon	ise to comment #206.			ACCEF Change provide correcte resultin FEC de PMA se convolu	"When the i d to the Ham d SD-FEC c g 119-symbo coder genera rvice interfac tional de-inte	PLE. eceive function is ming (128,119) S odewords using a l codewords to th ates error-correcte e, which are ther rleaver passes th	s in normal mo SD-FEC decoo a convolutiona e descramble ed codewords n passed throu	der. Next the PCS al de-interleaver a pr." to "In the rece from the incomin ugh a convolutior	de-interleaves the and passes the vive direction, the SD- ng data stream on the al de-interleaver. The
Resolve using the respon	ise to comment #206.			ACCEF Change provide correcte resultin FEC de PMA se convolu descrar	"When the i d to the Ham d SD-FEC c g 119-symbo coder genera rvice interfac tional de-inte nbler."	PLE. eceive function is ming (128,119) S odewords using a l codewords to th ates error-correcte e, which are ther rleaver passes th	s in normal mo SD-FEC decor a convolutiona e descramble ed codewords n passed throu he resulting 11	der. Next the PCS al de-interleaver a rr." to "In the rece from the incomin ugh a convolutior 19-symbol codew	de-interleaves the and passes the vive direction, the SD- ng data stream on the al de-interleaver. The ords to the
Resolve using the respon	ise to comment #206.			ACCEF Change provide correcte resultin FEC de PMA se convolu descrar <i>CI</i> 155 Ran, Adee <i>Comment T</i>	"When the i d to the Ham d SD-FEC o g 119-symbo coder genera rvice interfact tional de-inter abler." SC 155.2.2	PLE. eceive function is ming (128,119) S odewords using a l codewords to th ates error-correcte e, which are ther rleaver passes th	s in normal mo SD-FEC decod a convolutiona e descramble ed codewords n passed throu he resulting 1 ⁻¹ <i>P</i> 43 Cisco Status A	der. Next the PCS al de-interleaver a r." to "In the rece from the incomin ugh a convolutior 19-symbol codew <i>L</i> 43	de-interleaves the and passes the vive direction, the SD- ng data stream on the al de-interleaver. The ords to the
Resolve using the respon	ise to comment #206.			ACCEF Change provide correcte resultin FEC de PMA se convolu descrar <i>C/</i> 155 Ran, Adee <i>Comment T</i> "The re	"When the i d to the Ham of SD-FEC of g 119-symbol coder genera rvice interfact tional de-inter abler." SC 155.2.1 ype T yerse transco 3 is the enco	PLE. ecceive function is ming (128,119) S odewords using a l codewords to th ates error-correcta e, which are ther rrleaver passes th 2 <i>Comment S</i> oder converts 257	s in normal mo SD-FEC decodes a convolutional de descramble ed codewords n passed through he resulting 11 P 43 Cisco Status A 7-bit blocks to	der. Next the PCS al de-interleaver a r." to "In the rece from the incomin ugh a convolution 19-symbol codew <i>L</i> 43 64B/66B"	de-interleaves the ind passes the ive direction, the SD- ng data stream on the al de-interleaver. The ords to the # 40
Resolve using the respon	ise to comment #206.			ACCEF Change provide correcte resultin FEC de PMA se convolu descrar <i>C</i> / 155 Ran, Adee <i>Comment T</i> "The re 64B/660 155.2.3 The net	"When the i d to the Ham of SD-FEC of g 119-symbol coder genera rvice interfact tional de-inter abler." SC 155.2.1 ype T yerse transco 3 is the enco	PLE. ecceive function is ming (128,119) S odewords using a l codewords to th ates error-correcta e, which are ther rrleaver passes th 2 <i>Comment S</i> oder converts 257	s in normal mo SD-FEC decod a convolutiona te descramble ed codewords n passed throu- he resulting 17 <i>P</i> 43 Cisco Status A 7-bit blocks to a blocks are 60	der. Next the PCS al de-interleaver a r." to "In the rece from the incomin ugh a convolution 19-symbol codew <i>L</i> 43 64B/66B" 6-bit blocks (as in	6 de-interleaves the ind passes the ive direction, the SD- ng data stream on the ial de-interleaver. The ords to the # 40 bucke
Resolve using the respon	ise to comment #206.			ACCEF Change provide correcte resultin FEC de PMA se convolu descrar <i>C/</i> 155 Ran, Adee <i>Comment T</i> "The re 64B/66 155.2.3 The nex <i>Suggested</i>	"When the i d to the Ham of SD-FEC of g 119-symbol coder genera rvice interfact tional de-inter abler." SC 155.2.1 ype T yerse transco 3 is the enco	PLE. ecceive function is ming (128,119) S odewords using a l codewords to th ates error-correcta e, which are ther releaver passes th Comment S oder converts 257 ding scheme; the s indeed about the	s in normal mo SD-FEC decod a convolutiona te descramble ed codewords n passed throu- he resulting 17 <i>P</i> 43 Cisco Status A 7-bit blocks to a blocks are 60	der. Next the PCS al de-interleaver a r." to "In the rece from the incomin ugh a convolution 19-symbol codew <i>L</i> 43 64B/66B" 6-bit blocks (as in	6 de-interleaves the ind passes the ive direction, the SD- ng data stream on the ial de-interleaver. The ords to the # 40 bucke

C/ 155 SC 155.2.3 P 43 L 46 # 41	C/ 155 SC 155.2.4 P 44 L 1 # 43
Ran, Adee Cisco	Ran, Adee Cisco
Comment Type ER Comment Status A buck	Comment Type E Comment Status A buc
Subclauses 155.2.3 through 155.2.6 describe functions within the PCS. They should be placed below 155.2.2 in the hierarchy. Alternatively, 155.2.2 can be renamed "PCS overview", because that's what it is.	The title of 155.2.4 is "64B/66B code" but the mapping to 66-bit blocks is already describe in 155.2.3. The final sentence in 155.2.4 points to 119.2.3 which has already been mentioned in 119.2.3.
SuggestedRemedy Preferably change the hierarchy per the comment.	This subclause describes the additional 257-bit blocks and GMP, so its current title "64B/66B code" is inappropriate. The title of the previous subclause 155.2.3, "Use of blocks", fits better.
Response Response Status W ACCEPT IN PRINCIPLE.	Also "codestream" is not defined.
Adder Finn Hundriel.	SuggestedRemedy
Change the name of 155.2.2 to: "PCS overview" C/ 155 SC 155.2.3 P 43 L 49 # 42 Dan Adap Ciaca C	Move the second sentence, "The 64B/66B codestream is then transcoded into a 256B/257B stream, mapped to a 400GBASE-ZR frame using GMP, and FEC bits added this PCS before transmission", into 155.2.3, changing "codestream" to "block stream".
Ran, Adee Cisco Comment Type E Comment Status A buck	Delete the remainder of this subclause.
Comment Type E Comment Status A buck "generate, manipulate and interpret blocks" is a single list.	Response Response Status C
	ACCEPT IN PRINCIPLE.
SuggestedRemedy Change to "generate, manipulate, and interpret blocks"	Implement proposed change with editorial license
Response Response Status C	CI 155 SC 155.2.5.3 P 44 L 29 # 44
ACCEPT.	Ran, Adee Cisco
	Comment Type ER Comment Status A buc "ITU-T G.709 (06/2020)"
	Also, please use the same name as in 1.3.
	SuggestedRemedy
	Change to "ITU-T Recommendation G.709", preferably without the date, unless there is a reason to lock a specific version.
	Response Response Status W ACCEPT IN PRINCIPLE.
	Change: "ITU-T G.709 (06/2020) Annex D" To: "ITU-T Recommendation G.709"

,					
C/ 155 SC 155.2.5.3 P 44 L 33 # 45	C/ 155 SC 155.2.5.3 P 44 L 38 # 46				
Ran, Adee Cisco	Ran, Adee Cisco				
Comment Type E Comment Status A	Comment Type E Comment Status A buc				
In "10 220 257-bit blocks" the space digit grouping makes the number ambiguous. It could be read as 10 million and some, which is likely not the intent.	The graphical objects in Figure 155-4 are not aligned to each other.				
Also on P45 L10 (same numbers) and in several other places in the draft with different numbers.	I'd suggest entering object sizes and positions manually rather than trying to align them b hand. The top row should be divided such that the sum of the widths is equal to widths of the other rows.				
In cases such as these, of numbers adjacent to other numbers, it is preferable to avoid	Also in Figure 155-5.				
ambiguity and not use a thousand separator at all. Consider that across the draft.	SuggestedRemedy				
SuggestedRemedy	Per comment.				
Change to "10220 257-bit blocks" in both cases.	Response Response Status C				
Consider removing the space thousand separator in other places where it causes ambiguity.	ACCEPT IN PRINCIPLE.				
Response Response Status C	Update Figures 155-4 and 155-4 to improve alignment of the objects in the figures. With editorial license.				
ACCEPT IN PRINCIPLE.	C/ 155 SC 155.2.5.3 P 44 L 51 # 47				
Change	Ran, Adee Cisco				
"The 119-bit outputs of the convolutional interleaver shall be encoded by a systematic (128, 119) doubleextended Hamming code. The generic operation of the Hamming SD-FEC scheme is specified in ITU-T G.709.3 Annex D. It adds nine parity bits to each of the 10 976 119-bit blocks as output by the	Comment Type ER Comment Status A buck "The first 1920 bits of the frame contain alignment markers (AM)"				
convolutional interleaving process and results in 10 796 128-bit SD-FEC codewords."	It is not a single alignment marker, so the abbreviation AM isn't appropriate. And these an not the per-lane alignment markers defined in 119.2.4.4.2 because there are no lanes in this PCS.				
"Each 119-bit output of the convolutional interleaver shall be encoded by a systematic (128, 119) double-extended Hamming code, adding nine parity bits to produce a 128-bit	Using terminology from 400GBASE-R creates unnecessary confusion. It would be simpler to say that the first 1920 bits are identical to am_mapped as defined in 119.2.4.4.2.				
SD-FEC codeword. The generic operation of the Hamming encoder is specified in ITU-T G.709.3 Annex D."	If the goal is to keep the name identical to other documents, then you could call it the AM field in the frame. This way AM becomes a notation rather than an abbreviation, and it ca be removed from 1.5.				
With editorial license.					
	Also, the definitions of AM and PAD are repeated in 155.2.5.4.1 and 155.2.5.4.2, in different words. It would be easier for readers to have it only once.				
	SuggestedRemedy				
	Change list item 1 to: "The first 1920 bits of the frame are the AM field, defined in 155.2.5.4.1". Change list item 2 to "The next 1920 bits of the frame are the pad field, defined in 155.2.5.4.2".				

"The next 1920 bits of the frame are the pad field, defined in 155.2.5.4.2". Response Status W

Response

ACCEPT.

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

C/ 155 SC 155.2.5.3 P 45 L 8 # 48	C/ 155 SC 155.2.5.3 P 45 L 13 # 50
Ran, Adee Cisco	Ran, Adee Cisco
Comment Type ER Comment Status A bucket Item 5 has "The 400GBASE-ZR PCS payload of the serialized stream of 257-bit blocks is mapped"	Comment Type E Comment Status A bucket "is either filled with data bits or stuff bits" The "either" clause should be exchangeable with the "or" clause. Image: Clause
This is quite confusing. It would help readers if existing terminology is used in this sentence.	SuggestedRemedy Change "is either filled with" to "is filled with either"
In the following paragraph, "the logically serialized 257-bits block encoded stream produced according to 155.2.5.2" seems to refer to tx_xcoded<256:0>.	Response Response Status C ACCEPT.
SuggestedRemedy	C/ 155 SC 155.2.5.3 P 45 L 16 # 51
In item 5, change "The 400GBASE-ZR PCS payload of the serialized stream of 257-bit blocks" to "The stream of tx_xcoded<256:0> blocks".	Ran, Adee Cisco
In the paragraph following the list, change "(the logically serialized 257-bits block encoded stream produced according to 155.2.5.2)" to "(from the stream of tx_xcoded<256:0> blocks)". Response Response Status W ACCEPT IN PRINCIPLE. Resolve using response to comment #174	"The 257-bit encoded data is a logically serial stream" "logically serial stream" does not make sense, and this rate (as a serial stream) is not feasible in the foreseeable future. Which 257-bit encoded data is that? is it the transcoder output, the payload area of a four- frame multi-frame mentioned in the previous paragraph, or the full frame? I assume it's the transcoder output, because the alternatives have higher data rate.
C/ 155 SC 155.2.5.3 P 45 L 12 # 49	SuggestedRemedy
Ran, Adee Cisco Comment Type E Comment Status A bucket	Change "The 257-bit encoded data is a logically serial stream at a rate of" to "The nominal data rate required for the transcoder output is".
"4 x 257"	Response Response Status W
	ACCEPT IN PRINCIPLE.
x is used as a multiplication sign in several other places. SuggestedRemedy Change x to a proper multiplication sign when that is the intent, across the draft.	Change: "The 257-bit encoded data is a logically serial stream at a rate of" to: "The nominal data rate required for the 64B/66B to 256B/257B transcoder output is"
Response Response Status C ACCEPT IN PRINCIPLE.	
Implement suggested remedy with editorial license	

C/ 155	SC 155.2.5.3	P 45	L 16	# 52
Ran, Adee		Cisco		

Comment Type TR Comment Status D

"at a rate of 401.542892 Gb/s ± 100 ppm."

Even assuming the 257B/256B transcoder output (which has the lowest data rate), the nominal rate is 400*257/256=401.5625 Gb/s, higher than the number given.

Also, where does the 100 ppm come from? nothing in the PCS requires this range, and neither of the 400GMII, 400GBASE-R PCS, and 400GBASE-R PMA has a frequency range specification. The 100 ppm is only specified for the 400GAUI-n which could be part of the Extender, but it's not part of the PHY and doesn't necessarily exist. The 400GMII is only "specified to support 400 Gb/s operation" in 117.1.3 - without a range.

SuggestedRemedy

Change "401.542892 Gb/s \pm 100 ppm" to "401.5625 Gb/s. The actual rate results from the 400GMII data rate, which may be within \pm 100 ppm of the nominal rate if a 400GMII Extender is used".

("nominal" should be inserted by the previous comment).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change:

"The 257 bit encoded data is a logically serial stream at a rate of 401.542892 Gb/s 100 ppm. The Payload area of the 400GBASE ZR frame has a capacity of 402.489753 Gb/s 20 ppm."

To:

"The 257 bit encoded data is a logically serial stream at a rate of 401.5625 Gb/s 100 ppm. Idle blocks are removed from the 257 bit encoded data at a rate of 163832 163840 before the 257 bit encoded data is mapped to the payload area of the 400GBASE ZR frame. The payload area of the 400GBASE ZR frame has a capacity of 402.489753 Gb/s +/- 20 ppm."

At the end of clause 155.2.6.8 GMP de mapping add "Idle blocks are added to the 257 bit encoded data at a rate of 163832/163840."

C/ 155	SC 155.2.5.3	P 45	L 17	# 53
Ran, Adee		Cisco		
Comment 7	Гуре Е	Comment Status A		bucket
"The cl	ocks for the PCS	and the 400GBASE-ZR fra	me are indepen	dent"
	ntence would bei it all about.	ter be placed as the first se	ntence in the pa	ragraph, to clarify
Suggested	Domody			

SuggestedRemedy

Move the quoted sentence to the beginning of the paragraph.

Response ACCE		Response Status C		
C/ 155	SC 155.2.5.3	P 45	L 18	# 54
Ran, Adee		Cisco		
Comment	Type TR	Comment Status A		

"an average number of 1028-bit GMP words filled per multi-frame between ~10 214.7 and ~10 217.1"

The combination of tilde, space separator, and a single digit after the decimal is neither accurate nor clear, and the average has no importance - what is important is the range.

It would be sufficient (and correct) to state that the average number is between 10214 and 10218.

SuggestedRemedy

Change "This results in an average number of 1028-bit GMP words filled per multi-frame between ~10 214.7 and ~10 217.1" to "As a result, the number of 1028-bit GMP words per multi-frame is at least 10214 and at most 10218".

Response Response Status W

ACCEPT IN PRINCIPLE.

Change:

"This results in an average number of 1028-bit GMP words filled per multi-frame between ~10 214.7 and ~10 217.1."

to:

"This results in between approximately 10 214.7 and 10 217.1 GMP words of 1028 bits on average, per multi-frame."

 Ran, Adee Cisco Comment Type TR Comment Status A The title "Alignment marker (AM) and pad insertion" suggests that an alignment marker is inserted; but in practice it is not an alignment marker in the meaning of the 400GBASE-R PCS, but an alignment marker group (see the first paragraph of 119.2.4.4.2), or the vector am_mapped<1919.0> as described in the text of 155.2.5.4.1. SuggestedRemedy Change the title of 155.2.5.4 to "AM and pad fields". Change the title of 155.2.5.4.1 to "AM field". Change the first paragraph of 155.2.5.4.1 to the following text: "The AM field is used to provide frame delineation for the 400GBASE-ZR frame. It is inserted before FEC encoding and removed after FEC decoding (see Figure 155–3). The content of the AM field is am mapped<1919:0> as defined in 119.2.4.4.2".	Cl 155 SC 155.2.5.2 P 46 L 50 # 57 Ran, Adee Cisco Comment Type TR Comment Status A The degrade bits seem to be defined for an 400GMII Extender (referring to 118.2.2) assuming it exists on both sides of the link. But the Extender is not part of the PHY and may or may not exist on either end. The two paragraphs following this one (P47 L1-8) indicate that the content these bits is conditional on whether an Extender exists. But this paragraph says these bits "correspond" to tx_am_sf bits, which are only defined for PHY XS sublayers. Note that 118.2.2 defines tx_am_sf<2> and tx_am_sf<1> using variables from the BASE-R PCS (e.g., rx_rm_degraded), which do not exist in the ZR PCS, so the correspondence to these bits is unclear. Defining STAT<6> and STAT<7> using tx_am_sf is a broken circular reference. SuggestedRemedy
Comment Type TR Comment Status A The title "Alignment marker (AM) and pad insertion" suggests that an alignment marker is inserted; but in practice it is not an alignment marker in the meaning of the 400GBASE-R PCS, but an alignment marker group (see the first paragraph of 119.2.4.4.2), or the vector am_mapped<1919.0> as described in the text of 155.2.5.4.1. SuggestedRemedy Change the title of 155.2.5.4 to "AM and pad fields". Change the title of 155.2.5.4.1 to "AM field". Change the first paragraph of 155.2.5.4.1 to the following text: "The AM field is used to provide frame delineation for the 400GBASE-ZR frame. It is inserted before FEC encoding and removed after FEC decoding (see Figure 155–3). The content of the AM field is am_mapped<1919:0> as defined in 119.2.4.4.2". Response Response Status W	Comment Type TR Comment Status A The degrade bits seem to be defined for an 400GMII Extender (referring to 118.2.2) assuming it exists on both sides of the link. But the Extender is not part of the PHY and may or may not exist on either end. The two paragraphs following this one (P47 L1-8) indicate that the content these bits is conditional on whether an Extender exists. But this paragraph says these bits "correspond" to tx_am_sf bits, which are only defined for PHY XS sublayers. Note that 118.2.2 defines tx_am_sf<2> and tx_am_sf<1> using variables from the BASE-R PCS (e.g., rx_rm_degraded), which do not exist in the ZR PCS, so the correspondence to these bits is unclear. Defining STAT<6> and STAT<7> using tx_am_sf is a broken circular reference.
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Change the title of 155.2.5.4.1 to "AM field". Change the first paragraph of 155.2.5.4.1 to the following text: "The AM field is used to provide frame delineation for the 400GBASE-ZR frame. It is inserted before FEC encoding and removed after FEC decoding (see Figure 155–3). The content of the AM field is am_mapped<1919:0> as defined in 119.2.4.4.2". Response Response Status W	for PHY XS sublayers. Note that 118.2.2 defines tx_am_sf<2> and tx_am_sf<1> using variables from the BASE-R PCS (e.g., rx_rm_degraded), which do not exist in the ZR PCS, so the correspondence to these bits is unclear. Defining STAT<6> and STAT<7> using tx_am_sf is a broken circular reference.
"The AM field is used to provide frame delineation for the 400GBASE-ZR frame. It is inserted before FEC encoding and removed after FEC decoding (see Figure 155–3). The content of the AM field is am_mapped<1919:0> as defined in 119.2.4.4.2". Response Response Status W	PCS (e.g., rx_rm_degraded), which do not exist in the ZR PCS, so the correspondence to these bits is unclear. Defining STAT<6> and STAT<7> using tx_am_sf is a broken circular reference.
Response Response Status W	SuaaestedRemedv
	Please rewrite this paragraph to clarify the definition of these bits, and especially what happens when there is no PHY XS.
C/ 155 SC 155.2.5.5.2 P 46 L 45 # 56 Ran, Adee Cisco	Also, in the following paragraphs, define the bits STAT<6> and STAT<7> without referring to rx_am_sf.
	Response Response Status C ACCEPT IN PRINCIPLE.
In the previous paragraph RPF is defined as "remote PHY fault". And it only indicates a fault if it is set to 1.	Delete:
(RPF, not RFP; and fault, not defect)	"The local degrade bit corresponds to tx_am_sf<1> in 118.2.2. The remote degrade bit corresponds to tx_am_sf<2> in 118.2.2.".
SuggestedRemedy	C/ 155 SC 155.2.5.3 P 47 L 10 # 58
Change to "The RPF bit is used to signal a remote 400GBASE-ZR fault".	Ran, Adee Cisco
Response Response Status W ACCEPT.	Comment TypeEComment StatusAbucketHyphen in title as a separator. Also in the body of this subclause, as a separator between bit labels, several times.
	SuggestedRemedy Change the hyphens to en dashes.
	Response Response Status C ACCEPT IN PRINCIPLE.
	Implement with editorial license

C/ 155 SC 155.2.	5.5.3 P 47	L 13	# 59	C/ 155	SC 155.2.5	.5.4	P 47	L 47	# 62
Ran, Adee	Cisco			Ran, Adee			Cisco		
Comment Type ER	Comment Status R		bucket	Comment	Туре Е	Comment S	Status A		
"OIF-400ZR-02.0" -	seems like a normative referen	ice.					t interleaved to	o form the 1280-b	oit OH fields as shown
SuggestedRemedy				in OIF-	400ZR-02.0, F	igure 14"			
Add an entry in 1.3 a	as necessary.			A figur	e is an illustrat	ion of a specific	ation. Readers	s of this draft (and	d future standard)
Response	Response Status W			should	have the sam	e clarity as in th	e other docum	nent.	,
REJECT.				Similar	'lv in other fiau	re references (fi	nal paragraph	of 155.2.5.6).	
				Suggested	, ,				
0IF-400ZR-02.0, Im 1.3.	plementation Agreement 400Z	R is already a no	mative reference in		-	re here - recreat	te the figure fr	om the other doc	ument if necessary.
				Response	protiac a liga	Response S	Ū.		
C/ 155 SC 155.2.	5.5.3 <i>P</i> 47	L 19	# 60	•	PT IN PRINCI				
Ran, Adee	Cisco			ACCE		LL.			
Comment Type E C1-14 bits	Comment Status A		bucket		ew figure simila ditorial license		-02.0 figure 14	4. Delete final par	agraph in 155.2.5.6.
SuggestedRemedy				C/ 155	SC 155.2.5	.10	P 50	L 22	# 63
Change to C1-C14 c	or C<14:1>			Ran, Adee			Cisco		
Response	Response Status C			Comment		Comment			bucke
, ACCEPT IN PRINCI	,				<i>J</i> ²			to distribute cons	secutive units of 119
				bits fro	m the SC-FEC				of the system to bursts
Change "C1-14 bits"	to: "C1-C14"			of erro	rs"				
C/ 155 SC 155.2.8 Ran, Adee	5.6 P 47 Cisco	L 44	# 61			description of a ("shall be functi			s already a "shall" in
Comment Type E	Comment Status A		bucket	Suggested	Remedy				
Digits should not be			DUCKEI		-	be" to "is" or del	ete this senter	nce.	
There are many inst				Response	-	Response S	Status W		
SuggestedRemedy					PT IN PRINCI	•			
Format digits as upri	ight, all instances.								
Response	Response Status C			Chang	e: "shall be" to	"is"			
ACCEPT IN PRINCI	,								
Implement with edito	nial license								
implement with edito									

										
C/ 155 SC 155.2.6		L 9	# 64		C/ 155	SC 155.2.6.		P 52	L 36	# 67
Ran, Adee	Cisco				Ran, Adee		-	Cisco		
Comment Type E	Comment Status A			bucket	Comment T		Comment Sta			bucke
119 bit					The PC	S counts the I	number of bits co	prrected by t	he SC-FEC deco	der
SuggestedRemedy 119-bit									ected is increased	
Response ACCEPT IN PRINCII	Response Status C PLE.									ph discusses counting all bits are marked as
Change: "119 bit me	ssages" to "119-bit blocks"				Then or	n L42: "if the nu	umber of symbol	errors is les	ss than"	
C/ 155 SC 155.2.6	5.2 P 52	L 13	# 65		The tex	t should be cor	nsistent - bit error	rs, not symb	ools; and not nece	essarily corrected.
Ran, Adee	Cisco				SuggestedF	Remedy				
Comment Type E "produces" does not	Comment Status A grammatically match "shall per	form"		bucket					cted by the SC-Fl ne SC-FEC decoo	EC decoder" to "The ler"
SuggestedRemedy Change to "produce"	,					e "the number o d is increased"		detected is i	ncreased" to "the	number of bit errors
Response	Response Status C				Change	"if the number	r of symbol errors	s" to "if the r	number of bit erro	rs detected".
ACCEPT.					Response		Response Sta	atus W		
C/ 155 SC 155.2.6	6.5 <i>P</i> 52	L 32	# 66		ACCEP	Т.	·			
Ran, Adee	Cisco				C/ 155	SC 155.2.6.	5	P 52	L 37	# 68
Comment Type ER	Comment Status A			bucket	Ran, Adee		C	Cisco		
										h
	R_ability_variable" many				Comment T	ype E	Comment Sta	atus A		bucke
one underscore too r SuggestedRemedy	many.					//·· —			f FEC_degraded_	SER_interval (see
one underscore too r SuggestedRemedy Change to "FEC_deg					"in cons 155.5)"	ecutive non-ov		C frames o		
one underscore too r SuggestedRemedy Change to "FEC_deg	many. graded_SER_ability variable"				"in cons 155.5)" The wor In claus	rding "of FEC_	verlapping SC-FE	EC frames o interval" is u	unclear. secutive nonover	_SER_interval (see
one underscore too r SuggestedRemedy Change to "FEC_deg Response	many. graded_SER_ability variable"				"in cons 155.5)" The wor In claus	rding "of FEC_ e 119 the corre	verlapping SC-FE degraded_SER_i esponding wordir	EC frames o interval" is u	unclear. secutive nonover	_SER_interval (see
one underscore too r SuggestedRemedy Change to "FEC_deg Response	many. graded_SER_ability variable"				"in cons 155.5)" The wor In claus FEC_de <i>SuggestedF</i> Change	rding "of FEC_ e 119 the corre graded_SER_ Remedy	verlapping SC-FE degraded_SER_ esponding wordir interval codewor	EC frames o interval" is u ng is "in con ds (see 119	unclear. secutive nonover).3.1),"	_SER_interval (see
one underscore too r SuggestedRemedy Change to "FEC_deg Response	many. graded_SER_ability variable"				"in cons 155.5)" The wor In claus FEC_de <i>SuggestedF</i> Change	rding "of FEC_ e 119 the correct graded_SER_ Remedy to "in consect	verlapping SC-FE degraded_SER_ esponding wordir interval codewor	C frames o interval" is u ng is "in con ds (see 119 ping blocks	unclear. secutive nonover).3.1),"	_SER_interval (see

C/ 155 SC 155.2.6.7	P 53	L 1	# 69	CI 155 SC 155.2.6.7.2 P 53 L 42 # 71	
Ran, Adee	Cisco			Ran, Adee Cisco	
Comment Type E Com	ment Status A		bucke	Comment Type TR Comment Status D	
"detect and removal" in headin	g			The standard should be more explicit about what happens in a PHY connected to a	1
SuggestedRemedy Change to "detection and remo	oval"			400GMII Extender when there is no input signal. The text here suggests that the PCS sends local fault to the 400GMII; this means th	
Response Response Response	onse Status C			XS should be able to generate local fault signaling over the 400GAUI-n toward the I XS. Moreover, there is no IS_SIGNAL.indication across the 400GMII. Apparently it that the 400GAUI-n in an Extender should never be silent.	
Cl 155 SC 155.2.6.7.2 Ran, Adee Comment Type TR Com	P 53 Cisco ment Status A	L 41	# 70	In existing optical modules that are connected with any AUI-C2M to a PCS (as part PHY, not an extender), it is common to squelch the module electrical output (aka di the AUI's transmitter) when there is no optical input (PMD:IS_SIGNAL.indication is not_ok); that is indicated to by PCS via PMA:IS_SIGNAL.indication on its adjacent	lisable
"DSP framing loss" isn't define	d anywhere. This is t	he only place wh	ere "DSP" is used.	That would not be compliant behavior when the AUI is within an XS.	
SuggestedRemedy Define it or replace with what it	's intended to mean.			Ignoring this detail may lead to "surprising" module implementations that squelch th module's output when there is no input, and may create interoperability issues with that stick to the standard.	
	onse Status C			SuggestedRemedy	
ACCEPT IN PRINCIPLE.				Assuming this is the intent, please add a NOTE emphasizing that the adjacent PHY	Y
Change: "In the case of a DSP	framing loss or 4000	BASE-ZR frame	e or multi-frame loss,"	400GXS generates PHY_XS:IS_UNITDATA.indication and does not squelch the 40 n even when PMA_IS_SIGNAL.indication is FAIL.	
to:				Proposed Response Response Status W	
"When the SIGNAL OK param	eter of the PMA IS	SIGNAL.indicati	on primitive is FAIL or	PROPOSED REJECT.	
amps_lock is FALSE,"				The draft is correct, as indicated by commentor. The proposed note is addressed to specific implementations, and seems to be out of the scope for this clause. Comme may want to consider a maintenance action	
				Cl 155 SC 155.2.6.10 P 54 L 21 # 72	
				Ran, Adee Cisco	
				Comment Type E Comment Status A "shall decode blocks" should be "shall decode 66-bit blocks" to align with 155.2.6.9 avoid ambiguity.	<i>bucl</i> and
				This applies to 3 instances of "blocks" in this subclause.	
				SuggestedRemedy	
				Change per comment.	

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 Comment ID
 72
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 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 6/2/2023 1:58:1

 SORT ORDER: Comment ID
 Comment ID
 Comment ID
 Comment ID

C/ 155 SC 155.3.1	P 54	L 54	# <u>7</u> 3		C/ 155	SC 155.3.3	P 58	L 31	# <u>7</u> 6
Ran, Adee	Cisco				Ran, Adee		Cisco		
Comment Type ER	Comment Status A			bucket	Comment 7	ype ER	Comment Status A		bucke
"the Physical Medium A implementation known	Attachment (PMA) sublayer f as 400GBASE-ZR"	or the 400 Gb/s	Physical Layer				rection) or output (receive dir EC codeword at 1/128 the DI		
Too wordy. This is a si	ngle PHY, not a family of PH	Ys.					ive directions do not carry the	e same number c	of bits on each
SuggestedRemedy					transac	tion of the serv	lice interface.		
Change to "the Physica	al Medium Attachment (PMA) sublayer for the	400GBASE-ZR	PHY".	The inte	erface carries o	codewords, not a single code	word.	
Response ACCEPT.	Response Status W				Also, s	ntax can be im	nproved.		
ACCEPT.					Suggested	Remedy			
C/ 155 SC 155.3.1.3	P 55	L 20	# 74				ntence to "The input (transmi t 1/128 the DP-16QAM symbo		
Ran, Adee	Cisco				(receive	e direction) of the	he PMA carries 128 x m bits i		
Comment Type E	Comment Status A			bucket	1/128 tl	ne DP-16QAM	symbol rate to the PCS".		
Item k starts with "Prov	ide". To align with all other it	ems, it should be	e "Providing".		Response		Response Status W		
SuggestedRemedy Change per comment.						T IN PRINCIP			
Response ACCEPT.	Response Status C				#197.)0 codewo directio	Change to: "The ords at 1/16 the n) of the PMA o	he symbol rate, but 1/16 the input (transmit direction) of t DP-16QAM symbol rate from carries 128 x m bits represen	he PMA carries 1 n the PCS. The c	28-bit SD-FEC
CI 155 SC 155.3.2.2	.2 P 57	L 51	# 75		the DP-	16QAM symbo	ol rate to the PCS"		
Ran, Adee	Cisco				C/ 155	SC 155.3.3	P 58	L 34	# 77
Comment Type T	Comment Status A			bucket	Ran, Adee		Cisco		
"for each 128-bit SD-FI					Comment 7	ype ER	Comment Status A		bucke
But according to 155.3. the SD-FEC decoder in	2.2.1, the message has 128 the PCS.	x m bits. The 12	8 bits are genera	ted in		se" is inadequa e with the PCS	ate; the interface between the	PMA and the PM	MD is nothing like the
SuggestedRemedy					This sh	ould he a sena	rate paragraph from the PCS	interface	
Change to "for each SI	D-FEC codeword".				Suggested				
Response	Response Status C					•	add a paragraph break.		
					201010		a paragraph broatt		
ACCEPT.					Response		Response Status W		

-											
C/ 155 S	SC 155.3.3	P 58	L 36	# 78		C/ 155	SC 155.3.3.	1.3	P 60	L 42	# 80
Ran, Adee		Cisco				Ran, Adee			Cisco		
Comment Type		Comment Status A			bucket	Comment	51		Status D		
"and opera	ate at the sar	me nominal signaling rate"				"The re	eserved symbo	ls are randomi	zed"		
Same as v	vhat? It's not	the same as the PCS-PMA r	ate.			Specif	ying randomiza	tion or random	nness is proble	matic.	
What is the	e rate?						, ,	ce is allowed, o	or some seque	nces are not allow	ed, should be stated
SuggestedRen	nedy					explici	tly.				
Rephrase,	preferably a	dding the nominal signaling ra	ate explicitly.			•		s is required, a	a suitable patte	rn (such as PRBS	<n>) could be</n>
Response		Response Status W				recom	mended.				
ACCEPT I	N PRINCIPL	.E.				Suggested	Remedy				
Resolve us	sing the resp	onse to comment #198				randor		content ignore	ed by the receiv		rved symbols are s of reserved symbol
C/ 155 S	SC 155.3.3.1	.3 P 60	L 32	# 79		Proposed I	Response	Response	Status W		
Ran, Adee		Cisco				PROP	OSED ACCEP		LE.		
Comment Type	e E	Comment Status A			bucket						
"For each	polarization,	the stream of SD-FEC interle	aved symbols a	are assembled"						t stating the exact andomized and are	
Singular/pl	lural mismate	ch							,	specified and are	0 ,
SuggestedRen	nedv						er, it is nignly re		nat the reserve	ed symbols be ran	domized." Align with
	•	am of" to "the" or change "are	e" to "is".			100010		(1/202.			
Response	-	Response Status C									
•	N PRINCIPL	,									
Change "a	re" to "is"										
2											

C/ 155	SC 155.3.3.1.6	P 63	L 42	# 81	C/ 156	SC 156.5.1	P 87	L 43	# <u>8</u> 3
Ran, Adee		Cisco			Ran, Adee		Cisco		
Comment	Туре т Сс	omment Status D			Comment	Туре Е	Comment Status D		
	155–5 seems to be a t er representation of the	text representation of I e same information.	Figure 155-12, an	d Table 155–6 is yet			ock diagram" does not match nsmit/receive paths".	the title of Figure	e 156-4 "Block diagram
figure		figure, it seems that p		elative to p9 / p0 in the p0 is the lsb. But	Suggested	Remedy	ck diagram of the PMD; the I iagram" to "Link diagram" in		Ū
		an readable since only adable either, so it se		nging. The way it is	Proposed I	Response OSED REJECT	Response Status W		
Suggested	Remedy				PROP	USED REJECT			
genera	ator polynomial and se	nomial and seed value ed values are listed in			The us 2022.	se of "PMD bloc	k diagram" aligns with 100G	BASE-ZR in 154.	5.1 of IEEE Std. 802.3-
bit ger	erated first)"				C/ 156	SC 156.6	P 90	L 27	# 84
Consid	ler deleting Table 155	-5, since it's redundan	t.		Ran, Adee		Cisco		
Consid	ler deleting Table 155	-6, since it's also redu	ndant and isn't he	loful.	Comment	Туре Е	Comment Status D		
Proposed	0	sponse Status W		·F · -···	In Figu	ire 156-5, sevei	al blocks include "Opt". Doe:	s it mean Optical	? Optional? Something
•	OSED ACCEPT IN P	•			else?				
					Also in	Figure 156A–1			
		nomial and seed valued value values are shown i			Suggested	U U			
				d removing the figures		-	rd, or delete "Opt" if it's not l	nelpful.	
will no	t improve the quality o	f the draft.			Proposed I		Response Status W	•	
C/ 155	SC 155.5.1	P 76	L 12	# 82	•	OSED REJECT	•		
Ran, Adee		Cisco			"ont" is	an abbroviatio	n for "optical" and aligns with	similar figura 15	A 3 for 100CBASE 7P
Comment	Туре Е Сс	omment Status A		bucket		E Std 802.3-202		i sinniai ngure 13	4-3 101 100GBA3E-21
"regist	ariable register is a 32 er" is used in clause 4 rly in 155.5.2.	e-bit counter" 5; within the PCS thes	e are variables.						
<i>Suggested</i> Chang		er" to "This variable", ii	n both places.						
Response	Re	sponse Status C							
•	PT IN PRINCIPLE.								
FEC_c registe	corrected_cw_counter	able register is a 32-bi ia a 32-bit counter" an o: "The FEC_uncorrec a 153.2.5	d in 155.5.2 chan	ge: "The variable					
COMMEN				T/technical E/editorial G/g ISE STATUS: O/open W/w		U/unsatisfied		nent ID 84	Page 21 of 66 6/2/2023 1:58

6/2/2023 1:58:04 PM

C/ 156 SC 156.7.	I P 93	L 44	# 85	C/ 156	SC 1	156.9.11	P 101	L 37	# 88
Ran, Adee	Cisco			Ran, Adee			Cisco		
Comment Type T	Comment Status D			Comment Ty	ype	Е	Comment Status A		bucke
"dB (12.5 GHz)" is n	ot a unit.						offset per polarization is the	e maximum value	e per polarization and
The definition of OS	NR in 156.9.16 should use star	ndard units		shall be	within	the limits	given in Table 156–6"		
				Pleases	separa	ate parame	eter definition from normativ	/e statement.	
	ntries specifying OSNR.			Similarly	/ in 15	6912			
SuggestedRemedy				SuggestedR					
0	larify the definition in 156.9.16	if necessary.		Change	-	y			
Proposed Response	Response Status W			0		n instanta	neous I-Q offset per polariz	ation shall be wi	thin the limits given in
PROPOSED REJEC	CT.			Table 1	56–6",	in a sepa	rate paragraph.		
	e correct unit for this paramete		the same parameter	Apply si	milarly	/ in 156.9.	12.		
for 100GBASE-ZR in	n Table 154-7 of IEEE Std 802.	3-2022.		Response			Response Status C		
C/ 156 SC 156.9.4	11 P 101	L 36	# 86	ACCEP	T IN P	RINCIPLE	Ξ.		
Ran, Adee	Cisco			Change	156.9	.11 to "Th	e maximum instantaneous	I-Q offset per po	larization shall be
Comment Type E	Comment Status A		bucket	within th	ie limit	s given in	Table 156-6. The instantane	eous I-Q offset pe	er polarization is the
offsett							arization and is calculated a a measurement interval of 1		
SuggestedRemedy							et per polarization shall be		
offset							er polarization is the mean		ation and is
Response	Response Status C			calculati	eu as l	I-Q Olisei	= 10log10[(Imean2 + Qmea	anz)/Psignalj.	
ACCEPT.				C/ 156	SC 1	156.9.29	P 104	L 1	# 89
			# 07	Ran, Adee			Cisco		
C/ 156 SC 156.9.		L 36	# 87	Comment Ty	уpe	Е	Comment Status A		bucke
Ran, Adee	Cisco			Left mai	rgin in	this page	is larger than in other page	s.	
Comment Type T	Comment Status D	.		SuggestedR	emed	У			
The equation of here	e is the same as that of the I-Q	offset (mean) in	159.9.12.	Fix it					
Should it be instanta	neous instead of mean?			Response			Response Status C		
				ACCEP	Т.		,		
SuggestedRemedy									
SuggestedRemedy Correct as necessar	у.								
Correct as necessar									
Correct as necessar	Response Status W								
Proposed Response PROPOSED REJEC	Response Status W	ıd is specified ov	er 1us while the other						

C/ 156	SC 156.10.1	.2.4 <i>P</i> 10	6 L 21	#	90
Ran, Adee		Cisco			
Comment a	Туре Е	Comment Status	A		bucket
Suggested Chang	<i>Remedy</i> e to the Greek l	etter			
Response ACCEI	PT.	Response Status	с		
C/ 155A	SC 155A.1	P 11	4 L 9	#	91
Ran, Adee		Cisco			
_			_		

Comment Type E Comment Status D

The annex title "400GBASE-ZR PCS/PMA sublayer partitioning examples" is inadequate - the diagram shows a partition of the physical layer between the 400GMII and the PHY using a 400GMII extender.

There is no partition of the 400GBASE-ZR PHY itself.

SuggestedRemedy

Change the title to "Physical layer partitioning example with 400GBASE-ZR".

Change "an example 400GBASE-ZR PCS/PMA layering with a 400GMII Extender" to "an example partition of a Physical layer with 400GBASE-ZR PHY and a 400GMII Extender".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change the title of annex 155A to "400GBASE-ZR physical layer partitioning example". In 155A-1 change "Figure 155A-1 depicts an example 400GBASE-ZR PCS/PMA layering with a 400GMII extender using one 400GAUI-4 interface" to "Figure 155A-1 depicts an example 400GBASE-ZR PHY with a 400GMII extender using one 400GAUI-4 interface". Change the title of Figure 155A-1 to "Example 400GBASE-ZR PHY with a 400GMII extender using one 400GAUI-4 interface".

With editorial license.

 CI
 156A
 SC
 156A.3
 P 117
 L 117
 # 92

 Ran, Adee
 Cisco

 Comment Type
 T
 Comment Status
 D

 "3rd-order super-Gaussian" is not a well-known term and does not occur anywhere in 802.3. This expression has been deleted from 156.11.1.2.4.

SuggestedRemedy

Rephrase to avoid using unfamiliar terms.

Proposed Response Response Status W

PROPOSED REJECT.

As stated in 156A.1 "The purpose of this annex to provide examples of optical component specifications that can meet the DWDM lack link requirements." The form of the 3rd-order super-Gaussian filter is defined in 156A.3.

Comment was directed at line 17 not line 117.

Cl 156A	SC 156A.3	P 117	L 117	# 93
Ran, Adee		Cisco		

Comment Type T Comment Status D

The text in this paragraph is unclear. Where was this filter used? Why "was used", "will perfectly match", "is useful"? What are "passband" and "spectral isolation"?

There is no mention of the parameters f0 and B in the text or tables, nor any reference of "transmission log_e" (what is it?). "bandwidth" appears in Table 156-1, but with two different values. So it is unclear how should this equation be used.

Also, putting a log in the exponent is obfuscating - a factor of 1/2 outside the exponent would be more readable.

Also, the equation is truncated on the left.

SuggestedRemedy

If this subclause is important for the Annex's informative purpose, rewrite it with clear language and equations. Otherwise, consider deleting it.

Proposed Response Response Status W

PROPOSED REJECT.

As stated in 156A.1 "The purpose of this annex to provide examples of optical component specifications that can meet the DWDM lack link requirements." The editors feel this section clearly defines the passband of the mux and demux used in the spectral analysis. Comment was directed at line 17 not line 117.

For comment resolution group discussion.

C/ 45 SC 45.2.1.227 P 30 L 16 # 94	C/ 45 SC 45.2.1.229 P 30 L 32 # 97
ruckman, Leon Huawei	Bruckman, Leon Huawei
Comment Type T Comment Status A bucket	Comment Type T Comment Status A bucke
Wrong reference	Total bits is fully defined in 153.2.5.3, clause 155 does not add anything.
SuggestedRemedy	SuggestedRemedy
Replace "and 155.2.6.1" with "and 155.2.6.5"	Delete refernce to 155.2.6.1
Response Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C ACCEPT IN PRINCIPLE.
Resolve using the response to comment #15.	Deleting reference to 155.2.6.1 means there is no change to the existing 45.2.1.229 text so delete this subclause.
Cl 45 SC 45.2.1.228 P 30 L 22 # 95	C/ 45 SC 45.2.1.230 P 30 L 40 # 98
Bruckman, Leon Huawei	Bruckman, Leon Huawei
Comment Type T Comment Status A bucket This counter is for uncorrected errors	Comment Type T Comment Status A bucke
	Wrong reference
SuggestedRemedy Replace "aSC-FEC corrected codewords counter" with "SC-FEC uncorrected codewords counter"	SuggestedRemedy Replace "and 155.2.6.1" with "and 155.2.6.5"
Response Response Status C	Response Response Status C
ACCEPT IN PRINCIPLE.	ACCEPT.
Resolve using the response to comment #16.	C/ 45 SC 45.2.3.61.1 P 31 L 4 # 99
C/ 45 SC 45.2.1.228 P 30 L 24 # 96	Bruckman, Leon Huawei
Bruckman, Leon Huawei	Comment Type T Comment Status A bucke
Comment Type T Comment Status A bucket	Wrong reference
Wrong reference	SuggestedRemedy
SuggestedRemedy	Replace: "155.2.5.1" with: "155.2.5.2"
Replace "and 155.2.6.1" with "and 155.2.6.5"	Response Response Status C
Response Response Status C	ACCEPT IN PRINCIPLE.
ACCEPT IN PRINCIPLE.	Resolve using the response to comment #20.
Resolve using the response to comment #17.	

C/ 45 SC 45.2.3.6	61.4 <i>P</i> 31	L 21	# 100	C/ 155 SC 155.2.	5.5.4 <i>P</i> 47	L 30	# <u>1</u> 03
Bruckman, Leon	Huawei			Bruckman, Leon	Huawei		
Comment Type T	Comment Status A		bucket	Comment Type E	Comment Status D		bucke
Wrong reference				"The 400GBASE-ZF inconsistent singula	R frame contains 1280-bit OH	l fields. This field is	s logically composed of"
SuggestedRemedy				SuggestedRemedy	i/piurai		
Replace: "155.2.5.2"	with: "155.2.6.5"			,	BASE-ZR frame contains 12	280-bit OH fields T	This field is logically
Response ACCEPT IN PRINCIF	Response Status C PLE.				"The 400GBASE-ZR frame c		
Resolve using the res	sponse to comment #21.			Proposed Response	Response Status W		
	•			PROPOSED ACCE	PT.		
C/ 155 SC 155.2.4	P 44	L 5	# 101	C/ 155 SC 155.2.	6.2 <i>P</i> 52	L 14	# 104
Bruckman, Leon	Huawei			Bruckman, Leon	Huawei		
· · · ·							
21	Comment Status A	atoxt in the provie	bucket	Comment Type T	Comment Status A		bucke
Reference to 119.2.3 SuggestedRemedy	is already provided in this cor			Comment Type T "as depicted in the le text is a left over of l			bes not depict this. This
Reference to 119.2.3 SuggestedRemedy Delete: "Details of the	is already provided in this cor 64B/66B code are provided i			Comment Type T "as depicted in the let text is a left over of l resolution	Comment Status A eft hand side of Figure 155–8		bes not depict this. This
Reference to 119.2.3 SuggestedRemedy	is already provided in this cor 64B/66B code are provided i <i>Response Status</i> C			Comment Type T "as depicted in the let text is a left over of l resolution SuggestedRemedy	Comment Status A eft hand side of Figure 155–8	that was removed o	bes not depict this. This
Reference to 119.2.3 SuggestedRemedy Delete: "Details of the Response ACCEPT IN PRINCIF	is already provided in this cor 64B/66B code are provided i <i>Response Status</i> C			Comment Type T "as depicted in the let text is a left over of l resolution SuggestedRemedy	Comment Status A eft hand side of Figure 155–8 D2.0 that pointed to a figure t	that was removed o	bes not depict this. This
Reference to 119.2.3 SuggestedRemedy Delete: "Details of the Response ACCEPT IN PRINCIF Resolve using the res	is already provided in this cor e 64B/66B code are provided i <i>Response Status</i> C PLE. sponse to comment #43.			Comment Type T "as depicted in the lettext is a left over of left over of lettext is a left over of left over over over over over over over over	Comment Status A eft hand side of Figure 155–8 D2.0 that pointed to a figure t in the left hand side of Figure Response Status C	that was removed o	bes not depict this. This during comment
Reference to 119.2.3 SuggestedRemedy Delete: "Details of the Response ACCEPT IN PRINCIF Resolve using the res	is already provided in this cor e 64B/66B code are provided i <i>Response Status</i> C PLE. sponse to comment #43.	in 119.2.3."	us sub clause (155.2.3)	Comment Type T "as depicted in the let text is a left over of t resolution SuggestedRemedy Delete "as depicted Response ACCEPT. Cl 155 SC 155.2.	Comment Status A eft hand side of Figure 155–8 D2.0 that pointed to a figure to in the left hand side of Figure Response Status C 6.7 P 53 P 53	that was removed o	bes not depict this. This
Reference to 119.2.3 SuggestedRemedy Delete: "Details of the Response ACCEPT IN PRINCIF Resolve using the res CI 155 SC 155.2.5 Bruckman, Leon	is already provided in this cor e 64B/66B code are provided i <i>Response Status</i> C PLE. sponse to comment #43. .5.1 <i>P</i> 46	in 119.2.3."	us sub clause (155.2.3)	Comment Type T "as depicted in the litext is a left over of literation SuggestedRemedy Delete "as depicted Response ACCEPT. C/ 155 SC 155.2. Bruckman, Leon	Comment Status A eft hand side of Figure 155–8 D2.0 that pointed to a figure t in the left hand side of Figure <i>Response Status</i> C 6.7 <i>P</i> 53 Huawei	that was removed o	the second depict this. This during comment # 105
Reference to 119.2.3 SuggestedRemedy Delete: "Details of the Response ACCEPT IN PRINCIF Resolve using the res CI 155 SC 155.2.5 Bruckman, Leon	is already provided in this cor e 64B/66B code are provided i <i>Response Status</i> C PLE. sponse to comment #43. .5.1 <i>P</i> 46 Huawei <i>Comment Status</i> A	in 119.2.3."	# 102	Comment Type T "as depicted in the litext is a left over of litext is a	Comment Status A eft hand side of Figure 155–8 D2.0 that pointed to a figure t in the left hand side of Figure Response Status C 6.7 P 53 Huawei Comment Status A	that was removed of e 155–8" <i>L</i> 8	# 105
Reference to 119.2.3 SuggestedRemedy Delete: "Details of the Response ACCEPT IN PRINCIF Resolve using the res C/ 155 SC 155.2.5 Bruckman, Leon Comment Type E "as defined by" replat	is already provided in this cor e 64B/66B code are provided i <i>Response Status</i> C PLE. sponse to comment #43. .5.1 <i>P</i> 46 Huawei <i>Comment Status</i> A	in 119.2.3."	# 102	Comment Type T "as depicted in the let text is a left over of t resolution SuggestedRemedy Delete "as depicted Response ACCEPT. CI 155 SC 155.2. Bruckman, Leon Comment Type T There is an entry in	Comment Status A eft hand side of Figure 155–8 D2.0 that pointed to a figure t in the left hand side of Figure <i>Response Status</i> C 6.7 <i>P</i> 53 Huawei	that was removed of e 155–8" <i>L</i> 8	# 105
Reference to 119.2.3 SuggestedRemedy Delete: "Details of the Response ACCEPT IN PRINCIF Resolve using the res C/ 155 SC 155.2.5 Bruckman, Leon Comment Type E "as defined by" replat SuggestedRemedy	is already provided in this cor e 64B/66B code are provided i <i>Response Status</i> C PLE. sponse to comment #43. .5.1 <i>P</i> 46 Huawei <i>Comment Status</i> A	in 119.2.3."	# 102	Comment Type T "as depicted in the let text is a left over of t resolution SuggestedRemedy Delete "as depicted Response ACCEPT. CI 155 SC 155.2. Bruckman, Leon Comment Type T There is an entry in SuggestedRemedy	Comment Status A eft hand side of Figure 155–8 D2.0 that pointed to a figure to in the left hand side of Figure Response Status C 6.7 P 53 Huawei Comment Status Comment Status A the PICS to test this function	that was removed of e 155–8" <i>L</i> 8 , but there is no "s	# 105 bucke
Reference to 119.2.3 SuggestedRemedy Delete: "Details of the Response ACCEPT IN PRINCIF Resolve using the res CI 155 SC 155.2.5 Bruckman, Leon Comment Type E "as defined by" replat SuggestedRemedy	is already provided in this cor e 64B/66B code are provided in <i>Response Status</i> C PLE. sponse to comment #43. 5.1 <i>P</i> 46 Huawei <i>Comment Status</i> A oce "by" with "in"	in 119.2.3."	# 102	Comment Type T "as depicted in the let text is a left over of t resolution SuggestedRemedy Delete "as depicted Response ACCEPT. CI 155 SC 155.2. Bruckman, Leon Comment Type T There is an entry in SuggestedRemedy	Comment Status A eft hand side of Figure 155–8 D2.0 that pointed to a figure t in the left hand side of Figure Response Status C 6.7 P 53 Huawei Comment Status A	that was removed of e 155–8" <i>L</i> 8 , but there is no "s	# 105 bucke

C/ 155 SC 155.2.0	6.7.1 <i>P</i> 53	L 22	# 106	C/ 155 SC 155.3.	3.1.7 <i>P</i> 65	L 3	# <u>1</u> 09
Bruckman, Leon	Huawei			Bruckman, Leon	Huawei		
Comment Type E	Comment Status A		bucket	Comment Type E	Comment Status A		bucke
correct, but in the fig	ntents of the 5th and 6th oct ure these octest are numnb			"The two polarization "stream"	n symbol streams stream sha	all be converted" u	nnecesary word
confusion				SuggestedRemedy			
SuggestedRemedy	ne the contents of the 5th a	ad 6th actate of the	220 bit OH fielde" with		olarization symbol streams s streams shall be converted"	tream shall be cor	nverted" with: "The two
	ntents of octets number 4 a			Response			
Response	Response Status C			ACCEPT.	Response Status C		
ACCEPT IN PRINCI				AUGEFT.			
Decelus veixe the re				C/ 155 SC 155.3.	3.1.8 <i>P</i> 65	L 9	# <u>1</u> 10
Resolve using the re	sponse to comment #191			Bruckman, Leon	Huawei		
C/ 155 SC 155.3.	1.3 <i>P</i> 55	L 5	# 107	Comment Type T	Comment Status A		bucke
J 133 30 133.3.							
Bruckman, Leon	Huawei			There is an entry in	the PICS to test this function,	, but there is no "s	hall"
Bruckman, Leon Comment Type T "Sampling at the syn to contradict the text SuggestedRemedy	Huawei Comment Status A nbol rate of the incoming sig in 155.3.3.2.1.	nals" this text (char	bucket	There is an entry in SuggestedRemedy		, but there is no "s	hall"
Bruckman, Leon Comment Type T "Sampling at the syr to contradict the text SuggestedRemedy Delete: "at the symb	Huawei Comment Status A nbol rate of the incoming sig in 155.3.3.2.1.	nals" this text (char	bucket	There is an entry in SuggestedRemedy Replace: "are passe Response	the PICS to test this function, d" with: "shall be passed" <i>Response Status</i> C	, but there is no "s <i>L</i> 14	hall" # 111
Bruckman, Leon Comment Type T "Sampling at the syn to contradict the text SuggestedRemedy	Huawei Comment Status A nbol rate of the incoming sig in 155.3.3.2.1.	nals" this text (char	bucket	There is an entry in SuggestedRemedy Replace: "are passe Response ACCEPT.	the PICS to test this function, d" with: "shall be passed" <i>Response Status</i> C		
Bruckman, Leon Comment Type T "Sampling at the syn to contradict the text SuggestedRemedy Delete: "at the symb Response ACCEPT. Cl 155 SC 155.3.2	Huawei <i>Comment Status</i> A nbol rate of the incoming sig in 155.3.3.2.1. ol rate" <i>Response Status</i> C 2.2.1 <i>P</i> 57	nals" this text (char <i>L</i> 43	bucket	There is an entry in SuggestedRemedy Replace: "are passe ACCEPT. C/ 155 SC 155.3.3 Bruckman, Leon Comment Type T	the PICS to test this function, d" with: "shall be passed" <i>Response Status</i> C 3.1.8 <i>P</i> 65	L 14	# <u>111</u> bucket
Bruckman, Leon Comment Type T "Sampling at the syn to contradict the text SuggestedRemedy Delete: "at the symb Response ACCEPT.	Huawei <i>Comment Status</i> A nbol rate of the incoming sig in 155.3.3.2.1. ol rate" <i>Response Status</i> C 2.2.1 <i>P</i> 57 Huawei <i>Comment Status</i> A		bucket nged from D2.0) seems	There is an entry in SuggestedRemedy Replace: "are passe ACCEPT. CI 155 SC 155.3.3 Bruckman, Leon Comment Type T Table 155-7 title refe	the PICS to test this function, d" with: "shall be passed" <i>Response Status</i> C 3.1.8 <i>P</i> 65 Huawei <i>Comment Status</i> A	L 14 e clause talks abo	# <u>111</u> bucke but analog signals
Bruckman, Leon Comment Type T "Sampling at the syn to contradict the text SuggestedRemedy Delete: "at the symb Response ACCEPT. Cl 155 SC 155.3.2 Bruckman, Leon Comment Type T	Huawei <i>Comment Status</i> A nbol rate of the incoming sig in 155.3.3.2.1. ol rate" <i>Response Status</i> C 2.2.1 <i>P</i> 57 Huawei <i>Comment Status</i> A ^t 4+1*m)		bucket nged from D2.0) seems # 108	There is an entry in SuggestedRemedy Replace: "are passe Response ACCEPT. CI 155 SC 155.3.3 Bruckman, Leon Comment Type T Table 155-7 title refe SuggestedRemedy Replace: "Allowed s	the PICS to test this function, d" with: "shall be passed" <i>Response Status</i> C 3.1.8 <i>P</i> 65 Huawei <i>Comment Status</i> A ers to physical lanes, while the	L 14 e clause talks abo	# <u>111</u> bucket but analog signals

C/ 155 SC 155.4.2	P 68	L 45	# 112	C/ 156 SC 156	5.2 P 88	L 25	# 115
Bruckman, Leon	Huawei			Bruckman, Leon	Huawei		
Comment Type TR There is no low power	Comment Status A		bucket	Comment Type E Strange text: "and	Comment Status A		bucke
SuggestedRemedy Replace: "during power mode." with: "and dur Response ACCEPT. Cl 155 SC 155.4.2 Bruckman, Leon Comment Type TR There is no low power SuggestedRemedy	er on, and when the MDIO has ing power on." <i>Response Status</i> W <i>P</i> 68 Huawei <i>Comment Status</i> A r mode er on, and when the MDIO has	L 48	# 113 bucket	SuggestedRemedy Replace: "and de Response ACCEPT. Cl 156 SC 156 Bruckman, Leon Comment Type T "amplitude values SuggestedRemedy Some options: Ac	ivered to the MDI" with: "and d Response Status C	L 36	# [116
	01			Proposed Response	Response Status W		
Response	ing power on." Response Status W			Proposed Response PROPOSED REJ	,		
ACCEPT.	Response Status W	L 50	# [114	PROPOSED REJ	,		5.5.2, the referenced
Pesponse ACCEPT. 1 155 SC 155.7.4.	Response Status W	L 50	# 114	PROPOSED REJ	ECT. itude aligns with the PMD trans he PMD receive function in 15		·
ACCEPT. 7 155 SC 155.7.4. ruckman, Leon	Response Status W 1 P 78 Huawei Comment Status A	L 50	# 114 bucket	PROPOSED RE The label of ampl Table 155-2 and Cl 156 SC 156 Bruckman, Leon	ECT. itude aligns with the PMD trans he PMD receive function in 15 9.2 <i>P</i> 98 Huawei	6.5.3.	# [117
ACCEPT. ACCEPT. 155 SC 155.7.4. ruckman, Leon comment Type E Make text consistent v uggestedRemedy Replace: "Symbol ma	Response Status W .1 P 78 Huawei Comment Status A with clause apping to physical signals" with		bucket	PROPOSED RE. The label of ampl Table 155-2 and to Cl 156 SC 156 Bruckman, Leon Comment Type T "The transmitter i 10 defines only te	ECT. itude aligns with the PMD trans he PMD receive function in 15 9.2 <i>P</i> 98	6.5.3. <i>L</i> 41 ern defined in Tabl 11 these two param	# <u>117</u> buck le 156–10". Table 156-
Response ACCEPT. Cl 155 SC 155.7.4. Bruckman, Leon Comment Type E Make text consistent v SuggestedRemedy	Response Status W 1 P 78 Huawei Comment Status A with clause		bucket	PROPOSED RE. The label of ampl Table 155-2 and t Cl 156 SC 156 Bruckman, Leon Comment Type T "The transmitter i 10 defines only te using either test p SuggestedRemedy	ECT. itude aligns with the PMD trans he PMD receive function in 15 9.2 <i>P</i> 98 Huawei <i>Comment Status</i> A s modulated using the test patt st pattern 5, but in Table 156-1	6.5.3. <i>L</i> 41 ern defined in Tabl 11 these two param	# <u>117</u> bucke le 156–10". Table 156-

CI 156 SC 156.9.6	P 99	L 34	# 118	C/ 156	SC 156.9	15 <i>P</i> 102	2 L 6	# <u>1</u> 21
Bruckman, Leon	Huawei			Bruckman	, Leon	Huawei		
Comment Type T	Comment Status D			Comment	Туре Е	Comment Status	4	bucket
"The laser frequency is it the laser noise ?	noise mask is the laser freque	ncy noise" seem	is odd, is it a mask or	Турео				
SuggestedRemedy				Suggested Repla	<i>lRemedy</i> ce "I-I-Q" with	"I-Q"		
	equency noise mask is the las he laser frequency noise mask			Response		Response Status	C	
Proposed Response	Response Status 🛛 🛛 🛛 🛛 🛛 🖉			ACCE	PT.			
PROPOSED ACCEP	Т.			C/ 156	SC 156.9	15 <i>P</i> 102	2 L 8	# 122
C/ 156 SC 156.9.13	3 <i>P</i> 101	L 48	# 119	Bruckman	, Leon	Huawei		
Bruckman, Leon	Huawei			Comment	Type TR	Comment Status	4	bucket
Comment Type TR	Comment Status A		bucket	Text is	s not consiste	nt with other subclauses i	n this section	
• •	with other subclauses in this	section		Suggested	Remedy			
SuggestedRemedy				At the	end of the pa	ragraph add: "and shall b	e within the limits giv	ven in Table 156–6"
,	graph add: "and shall be withi	n the limits giver	n in Table 156–6"	Response		Response Status	N	
Response	Response Status W			ACCE	PT.			
ACCEPT.	Response Status			C/ 156	SC 156.9	16 <i>P</i> 102	2 L 15	# 123
	4 <i>P</i> 102	L 3	# 120	Bruckman		Huawei		
Bruckman, Leon	Huawei	20	1/20	Comment	Туре Т	Comment Status	D	
Comment Type TR	Comment Status A		bucket			s defined in ITU G.698.2 t further mentioned in 156		
l ext is not consistent	with other subclauses in this s	section		Suggested	Remedy			
SuggestedRemedy At the end of the para	graph add: "and shall be withi	n the limits giver	n in Table 156–6"			cursion refernce to the 40 I excursion in section 156		13.4.2, and add the same
Response	Response Status W			Proposed	Response	Response Status	N	
ACCEPT IN PRINCIP	•			PROP	OSED ACCE	PT IN PRINCIPLE.		
At the end of the first	sentence add "and shall be wi	thin the limits giv	ven in Table 156-6"	Agree maxim	ment 400ZR s num spectral e	in ITU-T G.698.2." to "as section 13.4.2" and in 156 excursion" to "the maximum nentation Agreement 4002	.9.17 in the last sent n spectral excursion	tence change "the

			-	- .			
C/ 156 SC 156.9.	.19 <i>P</i> 102	L 41	# 124	C/ 156 SC 156.9.2	22 <i>P</i> 103	L 12	# 128
Bruckman, Leon	Huawei			Bruckman, Leon	Huawei		
Comment Type TR Reference to the va	Comment Status A		bucket	Comment Type T Is "must" used ?	Comment Status A		bucke
	the section add: "The Transmit	output power sta	bility shall be within the	SuggestedRemedy Replace "must" with	"shall"		
limits given in Table Response	≥ 156–6." Response Status W			Response ACCEPT IN PRINCI	Response Status C PLE.		
ACCEPT.							
C/ 156 SC 156.9 . Bruckman, Leon Comment Type T	20 P 102 Huawei Comment Status A	L 51	# 125	highest setting of the minimum average ch	becifies the minimum average adjustable range of transmit of nannel power for the highest se all be within the limits given Ta	output power." to etting of the adjust	"This field specifies the
Is "must" used ?	Comment Status A		DUCKEL	C/ 156 SC 156.9.2	23 <i>P</i> 103	L 18	# <u>1</u> 29
SuggestedRemedy				Bruckman, Leon	Huawei		
Replace "must" with	ı "shall"			Comment Type TR	Comment Status A		bucke
Response	Response Status C			Text is not consisten	t with other subclauses in this	section	
the second paragra defined by the min a	st paragraph add "and shall be v ph change "the average transm and max values of average char rage transmit output power shall	it output power m	nust be within the range r as specified in Table	At the end of the par <i>Response</i> ACCEPT.	agraph add: "and shall be with <i>Response Status</i> W	in the limits give	n in Table 156–6"
156–6". With editor			its given in Table	C/ 156 SC 156.9.2	26 <i>P</i> 103	L 38	# 130
C/ 156 SC 156.9.	.21 <i>P</i> 103	L 7	# 127	Bruckman, Leon	Huawei		
Bruckman, Leon	Huawei			Comment Type E	Comment Status A		bucke
comment Type T	Comment Status A		bucket	Redundant text			
Is "must" used ?				SuggestedRemedy Delete : "a while mai	ntainina"		
SuggestedRemedy				_	•		
Replace "must" with	n "shall"			Response ACCEPT IN PRINCI	Response Status C		
lesponse	Response Status C				FLC.		
ACCEPT IN PRINC	IPLE.			Resolve using the re	sponse to comment #144		
the second paragra defined by the min a	st paragraph add "and shall be v ph change "the average transm and max values of average char rage transmit output power shall	it output power m	nust be within the range r as specified in Table				

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/ 156 SC 156.9.27	P 103	L 48	# 131	C/ 156 SC 156.1	0.1.2.6	P 106	L 30	# 134
Bruckman, Leon	Huawei			Bruckman, Leon		Huawei		
Comment Type TR	Comment Status A		bucket	Comment Type E	Comment S	Status A		buck
Text is not consistent wi	th other subclauses in this s	section		Text is not clear				
SuggestedRemedy				SuggestedRemedy				
At the end of the paragra	aph add: "and shall be withi	n the limits given	n in Table 156–8"					ize the EVMmax value
Response	Response Status W			using the signal wit with: "The coefficie				receiver OSNR(min)."
ACCEPT.								receiver OSNR(min)."
C/ 156 SC 156.9.32	P 104	L 21	# 132	Response	Response St	tatus C		
Bruckman, Leon	Huawei	221	π 152	ACCEPT.				
Comment Type T	Comment Status A		bucket	C/ 156 SC 156.1	0127	P 107	L 26	# 135
A "shall" seems to be mi			buoker	Bruckman. Leon		Huawei		
SuggestedRemedy	5			Comment Type T	Comment S			buck
	allowable interferometric cr	osstalk is specifi	ied Table 156–8" with	A "shall" seems to			tion	buck
					so mooning at the e			
•	interferometric crosstalk sh		ed in Table 156–8"	SuggestedDemody				
"the maximum allowable			ed in Table 156–8"	SuggestedRemedy	oction add: "E\/Mm	ay shall be wi	ithin the limit div	on in Toblo 156 6 "
•	interferometric crosstalk sł <i>Response Status</i> C		ed in Table 156–8"	At the end of the se			ithin the limit give	en in Table 156–6."
"the maximum allowable Response ACCEPT IN PRINCIPLE	interferometric crosstalk sł <i>Response Status</i> C	nall be as specifi		At the end of the se Response	ection add: "EVMm <i>Response St</i>		ithin the limit give	en in Table 156–6."
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a	interferometric crosstalk sł <i>Response Status</i> C allowable interferometric cro	nall be as specifions	ed Table 156–8" to "the	At the end of the se			ithin the limit give	en in Table 156–6."
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a interferometric crosstalk	interferometric crosstalk sh Response Status C allowable interferometric cro shall be within the limits give	nall be as specifi osstalk is specifie ven in Table 156-	ed Table 156–8" to "the –8"	At the end of the se <i>Response</i> REJECT. The shall statemen	Response St	<i>tatus</i> C ed in 156.9.10) with "The EVM	max shall be within the
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a	interferometric crosstalk sh Response Status C allowable interferometric cro shall be within the limits give	nall be as specifions	ed Table 156–8" to "the	At the end of the se <i>Response</i> REJECT. The shall statemen limits given in Table	Response St	<i>tatus</i> C ed in 156.9.10) with "The EVM	max shall be within the
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a interferometric crosstalk	interferometric crosstalk sh Response Status C allowable interferometric cro shall be within the limits give	nall be as specifi osstalk is specifie ven in Table 156-	ed Table 156–8" to "the –8"	At the end of the se <i>Response</i> REJECT. The shall statemen	Response St	<i>tatus</i> C ed in 156.9.10) with "The EVM	max shall be within the
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a interferometric crosstalk of 156 SC 156.10.1.2 Bruckman, Leon Comment Type E	e interferometric crosstalk sh Response Status C allowable interferometric cro shall be within the limits giv P 105	nall be as specifi osstalk is specifie ven in Table 156-	ed Table 156–8" to "the –8"	At the end of the se <i>Response</i> REJECT. The shall statemen limits given in Table	Response St t is previously state e 156–6 if measure	<i>tatus</i> C ed in 156.9.10) with "The EVM	max shall be within the
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a interferometric crosstalk C/ 156 SC 156.10.1.2 Bruckman, Leon	e interferometric crosstalk sh Response Status C allowable interferometric cro shall be within the limits give P 105 Huawei	nall be as specifi osstalk is specifie ven in Table 156-	ed Table 156–8" to "the –8" # <u>133</u>	At the end of the sec Response REJECT. The shall statemen limits given in Table 156.10.1.2".	Response Si t is previously state e 156–6 if measure .2	tatus C ed in 156.9.10 ed using the m) with "The EVM nethods specified	max shall be within the d in 156.10.1.1 and
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a interferometric crosstalk 2/ 156 SC 156.10.1.2 Bruckman, Leon Comment Type E Missing text	e interferometric crosstalk sh Response Status C allowable interferometric cro shall be within the limits give P 105 Huawei	nall be as specifi osstalk is specifie ven in Table 156-	ed Table 156–8" to "the –8" # <u>133</u>	At the end of the set Response REJECT. The shall statemen limits given in Table 156.10.1.2". Cl 116 SC 116.1	Response Si t is previously state e 156–6 if measure .2	ed in 156.9.10 ed using the m <i>P</i> 32 Marvell) with "The EVM nethods specified	max shall be within the d in 156.10.1.1 and
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a interferometric crosstalk Cl 156 SC 156.10.1.2 Bruckman, Leon Comment Type E Missing text SuggestedRemedy	e interferometric crosstalk sh Response Status C allowable interferometric cro shall be within the limits give P 105 Huawei	nall be as specifi osstalk is specifie ven in Table 156- <i>L</i> 50	ed Table 156–8" to "the –8" # <u>133</u>	At the end of the set Response REJECT. The shall statemen limits given in Table 156.10.1.2". C/ 116 SC 116.1 Dudek, Mike Comment Type T In figure 116-2 the	Response Si t is previously state e 156–6 if measure .2 Comment S 200GBASE-R PHY	ed in 156.9.10 ed using the m <i>P</i> 32 Marvell Status A) with "The EVM nethods specified <i>L</i> 20	max shall be within the d in 156.10.1.1 and # 1 <u>136</u>
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a interferometric crosstalk Cl 156 SC 156.10.1.2 Bruckman, Leon Comment Type E Missing text SuggestedRemedy Replace: "in the following	interferometric crosstalk sh <i>Response Status</i> C allowable interferometric cro shall be within the limits giv <i>P</i> 105 Huawei <i>Comment Status</i> A	nall be as specifi osstalk is specifie ven in Table 156- <i>L</i> 50	ed Table 156–8" to "the –8" # <u>133</u>	At the end of the set Response REJECT. The shall statemen limits given in Table 156.10.1.2". C/ 116 SC 116.1 Dudek, Mike Comment Type T In figure 116-2 the 200GBASE-ZR PC	Response Si t is previously state e 156–6 if measure .2 Comment S 200GBASE-R PHY	ed in 156.9.10 ed using the m <i>P</i> 32 Marvell Status A) with "The EVM nethods specified <i>L</i> 20	max shall be within the d in 156.10.1.1 and # [<u>136</u> <i>bucke</i>
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a interferometric crosstalk Cl 156 SC 156.10.1.2 Bruckman, Leon Comment Type E Missing text SuggestedRemedy Replace: "in the following	e interferometric crosstalk sh Response Status C allowable interferometric cro shall be within the limits giv P 105 Huawei Comment Status A g" with: "in the following sec Response Status C	nall be as specifi osstalk is specifie ven in Table 156- <i>L</i> 50	ed Table 156–8" to "the –8" # <u>133</u>	At the end of the set Response REJECT. The shall statemen limits given in Table 156.10.1.2". Cl 116 SC 116.1 Dudek, Mike Comment Type T In figure 116-2 the 200GBASE-ZR PC SuggestedRemedy	Response Si t is previously state e 156–6 if measure .2 Comment S 200GBASE-R PHY S and PMA.	ed in 156.9.10 ed using the m <i>P</i> 32 Marvell Status A Y should use t) with "The EVM nethods specified <i>L</i> 20 he 200GBASE-F	max shall be within the d in 156.10.1.1 and # <u>136</u> bucka R PCS and PMA, not a
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a interferometric crosstalk of 156 SC 156.10.1.2 Bruckman, Leon Comment Type E Missing text SuggestedRemedy Replace: "in the following Response ACCEPT IN PRINCIPLE	interferometric crosstalk sh Response Status C allowable interferometric cro shall be within the limits giv P 105 Huawei Comment Status A g" with: "in the following sec Response Status C E.	nall be as specific osstalk is specific /en in Table 156- <i>L</i> 50	ed Table 156–8" to "the –8" # <u>133</u> <i>bucket</i>	At the end of the set Response REJECT. The shall statemen limits given in Table 156.10.1.2". C/ 116 SC 116.1 Dudek, Mike Comment Type T In figure 116-2 the 200GBASE-ZR PC	Response Si t is previously state e 156–6 if measure .2 Comment S 200GBASE-R PHY S and PMA.	ed in 156.9.10 ed using the m <i>P</i> 32 Marvell Status A Y should use t) with "The EVM nethods specified <i>L</i> 20 he 200GBASE-F	max shall be within the d in 156.10.1.1 and # <u>136</u> bucka R PCS and PMA, not a
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a interferometric crosstalk of 156 SC 156.10.1.2 Bruckman, Leon Comment Type E Missing text SuggestedRemedy Replace: "in the following Response ACCEPT IN PRINCIPLE	e interferometric crosstalk sh Response Status C allowable interferometric cro shall be within the limits giv P 105 Huawei Comment Status A g" with: "in the following sec Response Status C	nall be as specific osstalk is specific /en in Table 156- <i>L</i> 50	ed Table 156–8" to "the –8" # <u>133</u> <i>bucket</i>	At the end of the set Response REJECT. The shall statemen limits given in Table 156.10.1.2". Cl 116 SC 116.1 Dudek, Mike Comment Type T In figure 116-2 the 200GBASE-ZR PC SuggestedRemedy	Response Si t is previously state e 156–6 if measure .2 Comment S 200GBASE-R PHY S and PMA.	ed in 156.9.10 ed using the m P 32 Marvell Status A Y should use t) with "The EVM nethods specified <i>L</i> 20 he 200GBASE-F	max shall be within the d in 156.10.1.1 and # <u>136</u> bucka R PCS and PMA, not a
"the maximum allowable Response ACCEPT IN PRINCIPLE Change "the maximum a interferometric crosstalk Cl 156 SC 156.10.1.2 Bruckman, Leon Comment Type E Missing text SuggestedRemedy Replace: "in the following Response ACCEPT IN PRINCIPLE	interferometric crosstalk sh Response Status C allowable interferometric cro shall be within the limits giv P 105 Huawei Comment Status A g" with: "in the following sec Response Status C E.	nall be as specific osstalk is specific /en in Table 156- <i>L</i> 50	ed Table 156–8" to "the –8" # <u>133</u> <i>bucket</i>	At the end of the set Response REJECT. The shall statemen limits given in Table 156.10.1.2". C/ 116 SC 116.1 Dudek, Mike Comment Type T In figure 116-2 the 200GBASE-ZR PC SuggestedRemedy Change 200GBASE	Response Si t is previously state a 156–6 if measure .2 Comment S 200GBASE-R PHY S and PMA. E-ZR PCS and PM. Response Si	ed in 156.9.10 ed using the m P 32 Marvell Status A Y should use t) with "The EVM nethods specified <i>L</i> 20 he 200GBASE-F	max shall be within the d in 156.10.1.1 and # <u>136</u> bucka R PCS and PMA, not a

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/ 155 SC 155.2.	5.11 <i>P</i> 50	L 30	# 137	C/ 156A SC 156A.3 P 117 L 25 # 140
Dudek, Mike	Marvell			Dudek, Mike Marvell
Comment Type T Adding 9 parity bits t	Comment Status A to the block won't change the n	umber of blocks.	bucket	Comment Type E Comment Status A bucket The formating is cutting off part of T
SuggestedRemedy Change 10796 to 10	9976,			SuggestedRemedy fix it.
Response ACCEPT IN PRINCI	Response Status C IPLE.			Response Response Status C ACCEPT IN PRINCIPLE.
Resolve using the re	esponse to comment #187			Correct the equation formatting so T(f) is fully visible.
C/ 155 SC 155.2.0	6.5 <i>P</i> 52	L 31	# 138	C/ 156 SC 156.2.1.3.1 P 86 L 14 # 141
Dudek, Mike	Marvell			Dudek, Mike Marvell
Comment Type E	Comment Status A		bucket	Comment Type T Comment Status D signal ok
	newhat confusing due to "signa	al" being both a n	oun and verb.	156.5.4 says that the global signal detect function should be set to a fixed OK value. This would negate what is said here particularly details like the note.
SuggestedRemedy				SuggestedRemedy
	en "to" and "signal" or use sim nce of a degraded received sigr		.2.4.21.1 and change it	Rewrite as just "Always conveys the value OK (see 156.5.4)". The note if kept could just
Response	Response Status C			state "SIGNAL_OK = OK indication does not imply that the link meets the FLR defined in 156.1.1.
ACCEPT IN PRINCI	IPLE.			Proposed Response Response Status W
Change: "signal deg received signal."	radation of the received signal	" to "signal the p	resence of a degraded	PROPOSED ACCEPT IN PRINCIPLE.
				Resolve with response to comment #247.
C/ 156A SC 156A.1		L 15	# 139	C/ 156 SC 156.2.1.3.2 P 86 L 22 # 142
Dudek, Mike	Marvell			Dudek. Mike Marvell
Comment Type E	Comment Status A		bucket	Comment Type T Comment Status D signal of
Typo. SuggestedRemedy				As there is never a change in the value of the SIGNAL_OK parameter the PMD IS SIGNAL indication primitive will never be generated.
Change "lack" to "bla	ack"			SuggestedRemedy
Response	Response Status C			Rewrite as "The PMD IS SIGNAL indication primitive will never be generated because the
ACCEPT.				value of the SIGNAL_OK parameter is always set to OK.
				Proposed Response Response Status W
				PROPOSED ACCEPT IN PRINCIPLE.
				Resolve with response to comment #247.

C/ 156 SC 156.7.1	P 94	L 15	# 143	C/ 156 SC 156.9.31	P 104	L 14	# <u>1</u> 46
Dudek, Mike	Marvell			Dudek, Mike	Marvell		
Comment Type E Typo.	Comment Status A		bucket	<i>Comment Type</i> TR There is a TBD in the c	Comment Status D Iraft.		Adjacent channel isolation
SuggestedRemedy Change "internals" to "	ntervals" in footnote b			SuggestedRemedy Provide the definition f	or adjacent channel spectral	isolation.	
Response ACCEPT.	Response Status C			Proposed Response PROPOSED ACCEPT	Response Status W IN PRINCIPLE.		
C/ 156 SC 156.9.26	P 103	L 38	# 144	Resolve using the resp	onse to comment #251.		
Dudek, Mike	Marvell			C/ 156 SC 156.9.32	P 104	L 21	# 147
Comment Type E	Comment Status A		bucket	Dudek, Mike	Marvell		
Туро.				Comment Type E	Comment Status A		bucket
SuggestedRemedy				Туро.			
Delete the duplicate "w	hile maintaining a"			SuggestedRemedy			
Response	Response Status C			insert "in" between "sp	ecified" and "Table"		
ACCEPT.				Response	Response Status C		
C/ 156 SC 156.9.27	P 103	L 48	# 145	ACCEPT.			
Dudek, Mike	Marvell			C/ 156 SC 156.11.2	P 107	L 52	# 148
Comment Type TR	Comment Status D			Dudek, Mike	Marvell		
	specified as 2.5dB in table definitions it must be at least		ted as being between	Comment Type E	Comment Status A	ront page	bucket
SuggestedRemedy					nark the footnote is on a diffe	rent page.	
Clarify the definition. maybe relative to a spe	Maybe it should be measure ecific mask.	d over a narrowe	r wavelength range or	SuggestedRemedy move the footnote or p	aragraph so that they are on	the same pa	age
Proposed Response	Response Status W			Response	Response Status C		
PROPOSED ACCEPT	IN PRINCIPLE.			ACCEPT IN PRINCIPL	.E.		
For comment resolutio	n group discussion.			Ensure the footfoot ma license.	rker and associated footnote	are on the s	same page. With editorial

C/ 156 S	SC 156.13.4.3	P 112	L 6	# 149	C/ 156	SC 156.9.1	P 97	L 37	# 152			
Dudek, Mike		Marvell			D'Ambrosi	a, John	Futurewei, U.	S. Subsidiary	of Huawei			
Comment Type	e E	Comment Status A		bucket	Comment	Type ER	Comment Status A		bucke			
The tables	s provide value	es not definitions.			Param	neters Optical ce	enter frequency, side-mode su	ppression, ave	erage channel output			
SuggestedRen	nedy				power	, transmit outpu	it power stability, and transmit n "valid 400GBASE-R signal, §	output power a	absolute accuracy are all			
Change to	Per definition	is in 156.9.			to use	either pattern, v	which would be better noted w	ith an or betwe	een the two noted			
Response		Response Status C			patter	ns. The current	denotation doesnt imply a ch	oice between p	patterns.			
ACCEPT IN PRINCIPLE.						SuggestedRemedy						
In the Valu	ue/Comment r	ow of Table 156.13.4.3 cha	nge to "Per defir	itions in 156.9".		le 156-11, chan 3ASE-R signal"	nge all instances of "valid 4000	GBASE-R sign	al, 5" to "5 or valid			
C/ 156 S	SC 156.13.4.4	P 112	L 22	# 150	Response		Response Status 🛛 🛛 🛛 🛛 🛛 🖉					
Dudek, Mike	100.13.4.4	Marvell	- 22	# 130	ACCE	PT IN PRINCIP	PLE.					
Comment Type The tables		Comment Status A es not definitions.		bucket	In Tab signal		ge "valid 400GBASE-ZR signa	al, 5" to "5 or va	alid 400GBASE-ZR			
SuggestedRen	medy				C/ 156	SC 156.9.2	P 98	L 42	# 153			
		ents blank as is done for 14	40.12.4.6 in the I	base standard or	D'Ambrosi	a, John	Futurewei, U.	S. Subsidiary	of Huawei			
change to	"meets requie	ements in Table"			Comment	Type TR	Comment Status A	-	bucke			
Response ACCEPT I		Response Status C					g to Table 156-10, which is the re denoted in Table 156-11.	e summary of t	test patterns. The test			
	Commont colu	mn of Table 156.13.4.4, cha	ango OM2 to "Do	r IEC 61290 1 2 updor	Suggested	Remedy						
modulatec	d conditions", o	change OM3 to "Per IEC 61	280-1-1" and ON	A-OM13 leave blank.	Chang	je Table referen	nce from 156-10 to 156-11.					
C/ 156 S	SC 156.7.1	P 100	L 50	# 151	Response		Response Status W					
D'Ambrosia, Jo	ohn	Futurewei, U.	S. Subsidiary of	Huawei	ACCE	PT IN PRINCIP	PLE.					
Comment Type	e TR	Comment Status D	,	EVM	Resol	ve using the res	ponse to comment #117.					
had discus an EVM of information	ssions about E f 12% is an ac n has been pr	ns a limit of 12% for Error v EVM for DP-16QAM for over lequate limit to distinguish g esented into the Task Force at alleviates this concern.	r 4 years. There good from bad tra	is limited evidence that ansmitters. No further								
SuggestedRen	medy											
which is al	lso important l	n to establish a suitable qua for future coherent applicati sentation with recommendat	ons, e.g. in P802									
Proposed Res PROPOSE		Response Status W N PRINCIPLE.										
Pending c	omment resol	ution group review of suppo	orting presentatio	n.								

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/ 156 SC 156.6	P 90	L 13	# <u>1</u> 54	C/ 155	SC 155.1.1	P 40	L 41	# 157
D'Ambrosia, John	Futurewei, U.	S. Subsidiary of	Huawei	D'Ambros	sia, John	Futurewei, L	J.S. Subsidiary of	Huawei
Comment Type TR	Comment Status D			Comment	Type ER	Comment Status A		
DWDM black link" is dif	lescribe TP3 here is noted a ferent than earlier reference ne MDI" which could cause s	to TP3 in 156.5.		a 400 in Fig	GMII Extender Subl 155-2. Furthermore	rious sublayers, a senten ayer (400GXS) are speci e, this sentence should b nich is part of the 400GM	fied in Clause 11 e pointing to the	8." which is not shown
Modify "output (TP3_i ir	n Figure 156-4) of the DWDN otic cabling (TP3) at the MDI		output of the DWDM	Suggeste Two	<i>dRemedy</i> choices			
Proposed Response	Response Status W				lete sentence.			
PROPOSED ACCEPT	IN PRINCIPLE.			155-2	to include the optio	of the 400GMII Extender t nal 400GMII Extender, an /II Extender are specified	nd change the se	
Add a new sentence at associated with each D	the end of 156.5.1 "There is	an independent	TP2 and TP3	Response	9	Response Status C		
				ACCI	EPT IN PRINCIPLE.			
C/ 116 SC 116.3	P 33	L 3	# 155					
D'Ambrosia, John	Futurewei, U.	S. Subsidiary of	Huawei			Annex 155A (Figure 155A /er (400GXS) are specifie		
Comment Type ER The insertion of Table 1 if this is a Frame issue.	Comment Status A 16-5a is showing up as part	of 116.3. It is n	<i>bucket</i> ot clear to commenter			sical layer may optionally vithin a 400GMII Extender		
SuggestedRemedy				C/ 155	SC 155.2	P 41	L 41	# 158
Ensure that the addition	n of Table 116-5a is in 116.1	.4.		D'Ambros	sia, John	Futurewei, L	J.S. Subsidiary of	Huawei
Response	Response Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉			Commen	Type E	Comment Status A	,	bucke
ACCEPT IN PRINCIPLI	Ε.				• ·	llowing sentence due to it	s briefness - The	PCS service interface
Resolve using the respo	onse to comment #23					Interface (400GMII), whi		
				Suggeste	dRemedy			
C/ 155A SC 155A.1	P 114	L 30	# 156			PCS may connect to the	e Reconciliation S	Sublayer through the
D'Ambrosia, John	Futurewei, U.	S. Subsidiary of	Huawei		MII, which is defined			
Comment Type E	Comment Status A		bucket	Response		Response Status C		
	tially the same figure as 118			ACCI	EPT IN PRINCIPLE.			
	is MMD 10 and PMA (4:16) i uses MMD 9 and MMD 8 re		D 9, which does not			e interface is the Media Ir		
SuggestedRemedy		opoontory.				"The service interface of ce interface is the 400 Gb		
)s in Figu 155A-1 to match tl	ne same MMDs	n Fia 118-2.		GMII) (see Clause 1			
Response	Response Status C			, , , , , , , , , , , , , , , , , , ,		,		
ACCEPT IN PRINCIPLI	•							
In Figure 155A-1 chang in IEEE Std 802.3-2022	e MMD10 to MMD9 and MM	D9 to MMD 8 to	align with Figure 118-2					
	d ER/editorial required GR/			G/general			nent ID 158	Page 34 of 66

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/ 155 SC 155.	2.2 P 43	L 1	# 159		C/ 116	SC 1	16.3	P 33	L 33	# 161
D'Ambrosia, John	Futurewei, U	S. Subsidiary of	Huawei		Huber, The	omas		Nokia		
Comment Type ER	Comment Status A			bucket	Comment	Туре	E	Comment Status A		bucket
	ent usage of the terms 400GBAS IA and PMA thoughout this subc		PCS, as well as					ong place - the material on the 116.1.4	e next page (at	oout inserting table 116-
SuggestedRemedy	SuggestedRemedy									
	se 155 and implement a consiste 0GBASE-ZR PMA / PMA.	nt approach to u	se of 400GBAS	E-ZR				n line 33 to the bottom of page clause 116.4.5.	33 to after what	at is currently (and
Response	Response Status 🛛 🛛 🛛 🛛 🛛 🖉				Response			Response Status C		
ACCEPT IN PRIN	CIPLE.				ACCE	PT IN PI	RINCIPL	.E.		
	400GBASE-ZR PCS" and chang 155. With editorial license.	e "PMA" to "400	GBASE-ZR PM	A"	Resol	ve using	the resp	oonses to comments #23 and 2	24.	
					C/ 116	SC 1	16.4	P 34	L 24	# 162
C/ 156 SC 156.		L 38	# 160		Huber, The	omas		Nokia		
D'Ambrosia, John	Futurewei, U	S. Subsidiary of	Huawei		Comment	Туре	Е	Comment Status A		bucket
	Comment Status D ence is incomplete - as the stand		e multiple chan	nels				uld be 116.2 rather than 116.4 4.5 as well.	- this applies to	o all the subheadings
over one or two fib	ers - depending upon the implem DWDM technology is used to en	entation.	rt of multiple DV		Suggested	dRemedy	/			
channels over a si			n or multiple Dv			ct the heautomatica		mbers (it may be that moving	the incorrectly	placed 116.3 will fix
SuggestedRemedy	L.				Response		• /	Response Status C		
	DWDM technology is used to en	able the transpo	rt of multiple DV	VDM	ACCE	PT IN PI	RINCIPL	.Е.		
channels over sing	le mode fiber.				Resolve using the response to comment #24.					
Proposed Response	Response Status W					0	•			
PROPOSED ACC	EPT IN PRINCIPLE.				C/ 155	SC 1	55.1	P 39	L 8	# 163
For comment reso	lution group discussion. Referer	ce figures 156A-1 a	-1 and 156A-2.		Huber, The	omas		Nokia		
	<u> </u>	···· g····· p····· ······ ····· ······ ···			Comment	Туре	Е	Comment Status A		
					coding layer i	g sublaye mplemer	er (PCS) ntation k	s redundant with the first one and physical medium attachn nown as 400GBASE-ZR. The ASE-ZR PHY, which uses the	nent (PMA) sub term 400GBAS	layer for the physical SE-ZR is used when
					Suggested	dRemedy	/			
					Delete	e the sec	ond sent	tence.		

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #255

Comment ID 163

				-					
C/ 155 SC 155.1	P 39	L 9	# <u>1</u> 64		C/ 155	SC 155.2.2	P 42	L 15	# 167
Huber, Thomas	Nokia				Huber, Tho	omas	Nokia		
Comment Type E	Comment Status A				Comment	Туре Е	Comment Status A		
In the third sentence	it would be good to clarify that	the 64B/66B co	de is used by this P	CS.			cating higher-level proces		
SuggestedRemedy	-				,	ren't entirely ac ncoding.	curate - e.g., scrambling v	would be needed wh	ether or not there is
	B code supports transmission code to support transmission			Ine	Suggested	Remedy			
Response	Response Status C						rams (in particular those a er level groupings of proc		
ACCEPT IN PRINCI	PLE.				Response	U	Response Status C	,	0
Resolve using the res	sponse to comment #255				•	PT IN PRINCIP	,		
C/ 155 SC 155.1	P 39	L 14	# 165				clause 155.1.3 add a sen		the dashed lines in
Huber, Thomas	Nokia				figure	155-3 relate to	the functions shown in cu	rrent Figure 155-1.	
Comment Type E	Comment Status A				With e	ditorial license.			
	tence of this paragraph is not o (there is no 'PCS service interl				C/ 155	SC 155.2.2	P 43	L 6	# 168
encoding/decoding 6	4B/66B codewords is part of th				Huber, Tho	omas	Nokia		
cannot be 66B codev	vords.				Comment	Type E	Comment Status A		bucke
SuggestedRemedy	ve direction the PCS and PMA	together decod	DP-160AM symbo	Ne	The se	entence describ	ing communication from I		-
	e interface, perform FEC error			//5			what the PMA does since	e this subcluase is a	about the PCS.
	B/66B codewords at the PCS	service interface	."		Suggested	-	unio atina unite tha DMAA in		
to "In the receive directi	ion, the PCS and PMA togethe	er provide decodi	ng of DP-16QAM				nunicating with the PMA ir soft decision forward error		
	1D service interface, FEC error					BASE-ZR PCS	to the PMA, which the PM		
Response	Response Status C				to "When	oommuniootin	g with the PMA in the trar	amit direction the	
ACCEPT IN PRINCI						single lane car	rying 128-bit soft decision		
Resolve using the res	sponse to comments #255.				Response		Response Status C		
C/ 155 SC 155.2.2	P 42	L 12	# 166		ACCE	PT IN PRINCIP	LE.		
Huber, Thomas	Nokia				Resolv	e using the res	ponse to comment #33.		
Comment Type E In Figure 155-3, the t	Comment Status A	probably say "64		ucket		Ū			
SuggestedRemedy Add "64B/66B" to the		. ,							
Response ACCEPT.	Response Status C								
		<i>,</i> , .					-		

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

			,		5 1			
C/ 155 SC 155.2.	2 P 43	L 9	# 169	C/ 155	SC 155.2.2	P 43	L 32	# 172
Huber, Thomas	Nokia			Huber, Th	iomas	Nokia		
Comment Type T	Comment Status A			Comment	Туре Т	Comment Status A		buck
here. It would be n	a multiple of 128 bits of data, wh nore clear to say the PCS receiv respond to 128-bit SD-FEC code	es m-bit digitizati	ons of 16 DP16QAM	128-b	it SD-FEC code	m-bit digitized DP-16QAM sy words.	mbols from the P	MA, and aligning to
•		words that the S	D-FEC will process.	Suggeste	-			
SuggestedRemedy Change " the 400 to	GBASE-ZR PCS receives SD-F	EC codeswords	in 128 × m bits"	PMA_		ynchronization process acce dication primitive and forms a		
	ZR PCS receives m-bit digitizati ed by the SD-FEC. The value of					zation process accepts a stre		
Response	Response Status C				ols via the PMA_ codewords."	IS_UNITDATA.indication print	mitive and forms	a stream of 128-bit SI
ACCEPT IN PRINC	IPLE.			Response	9	Response Status C		
Resolve using the re	esponse to comment #34.			ACCE				
C/ 155 SC 155.2.	2 P 43	L 18	# 170	C/ 155	SC 155.2.5.	3 P 44	L 38	# 173
Huber, Thomas	Nokia			Huber, Th	iomas	Nokia		
Comment Type E	Comment Status A		bucket	Comment	Туре Т	Comment Status R		
The phrase '257-bit SuggestedRemedy	blocks stream' is awkward; 'stre	am of 257-bit blo	cks' would be better.			ow the columns are numbere d 1-based numbering.	d - the material th	nat follows the figure
	±100 ppm 257-bit blocks strean bit blocks being mapped"	n being mapped	." to "with the ±100	Suggester Insert		he top of the figure (below th	e braces that sho	w the count of bits in
Response ACCEPT IN PRINC	Response Status C IPLE.			5140)	. In the number	1 is assuming zero-based fie ed list of field descriptions, cl change "The first 1920 bits"	arify the bit position	ons (e.g, if 0-based
Resolve using the r	esponse to comment #259			Response	9	Response Status C		
•	•			REJE	CT.			
C/ 155 SC 155.2.	2 P 43	L 22	# 171	Figure	a is showing the	fields lengths, not the numbe	ring	
Huber, Thomas	Nokia			riguit		neids lengths, not the numbe	anng	
Comment Type T The text here switch codewords". Better	Comment Status A nes from "128 bit SD-FEC codev to keep consistent.	vords" to "128 syı	bucket mbol SD-FEC					
SuggestedRemedy	-							
Change "The 128-s	ymbol SD-FEC codeword blocks are sent to the PMA…"	s are sent to the F	PMA" to "The 128-bit					
Response ACCEPT.	Response Status C							
AUGEFT.								

Huber, Thomas Nokia Comment Type T Comment Status A buck Comment Type T Comment Status A buck Item 5 is written awkwardly. The intent is to define the payload area of the 400GBASE-ZR frame. The details of how it is filled are covered in the next paragraph and other subsequent text. "Bit 5141" implies that the first bit is numbered 1 rather than 0, which is not in line with what is in Table 155-1 below. SuggestedRemedy Replace the text of item 5) with: The remaining bits, from bit 5140 of the first row to end of the frame, are the payload areat hat consists of 10,220 257-bit blocks. Response Response Status C ACCEPT IN PRINCIPLE. Change: "The 400GBASE-ZR PCS payload of the serialized stream of 257-bit blocks is mapped into the payload area of 400GBASE-ZR frames from bit 5141 to the end of the frame. The payload area of 400GBASE-ZR frame is 10 220 x 257 bits." to: "The remaining bits, from bit 5140 of the first row to the end of the frame, are the payload area that consists of 10 220 blocks of 257 bits." C/ ISS SC 155.2.5.3 P 45 L 28 # 175 Huber, Thomas Nokia Comment Status A Comment Type TR Comment Status A Guide account of the Table 155-1 is not helpful as written (and may also be incorrect). GMP stuffing is done across a four-frame multiframe, u		SC 1	55.2.5.3	P 4	5	L 8	# 174	
Item 5 is written awkwardly. The intent is to define the payload area of the 400GBASE-ZR frame. The details of how it is filled are covered in the next paragraph and other subsequent text. "Bit 5141" implies that the first bit is numbered 1 rather than 0, which is not in line with what is in Table 155-1 below. SuggestedRemedy Replace the text of item 5) with: The remaining bits, from bit 5140 of the first row to end of the frame, are the payload area that consists of 10,220 257-bit blocks. Response Response Status C ACCEPT IN PRINCIPLE. Change: "The 400GBASE-ZR PCS payload of the serialized stream of 257-bit blocks is mapped into the payload area of 400GBASE-ZR frames from bit 5141 to the end of the frame. The payload size of each 400GBASE-ZR frame is 10 220 x 257 bits." to: "The remaining bits, from bit 5140 of the first row to the end of the frame, are the payload area that consists of 10 220 blocks of 257 bits." C/ 155 SC 155.2.5.3 P 45 L 28 # 175 Huber, Thomas Nokia Comment Type TR Comment Status A The 3rd column of the Table 155-1 is not helpful as written (and may also be incorrect). GMP stuffing is done across a four-frame multiframe, using a word size of 1028 bits, so (row, bit) by itself doesn't convey sufficient information about the location of the stuff words SuggestedRemedy To be useful, the frame number (within the multiframe) would have to be included (e.g., word 1 begins at frame 0, row 0, bit 5140, using 0-based indexing for all 3 indexes). Since these values can all be computed from the word numbers in column 2, and GMP implementations are algorithmic in any case, it may be simpler to just delete the 3rd column. Response Response Status C ACCEPT IN PRINCIPLE.	luber, Thom	nas		Nokia	1			
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the frame, are the payload areat hat consists of 10,220 257-bit blocks. Response Response Status C ACCEPT IN PRINCIPLE. Change: "The 400GBASE-ZR PCS payload of the serialized stream of 257-bit blocks is mapped into the payload area of 400GBASE-ZR frames from bit 5141 to the end of the frame. The payload size of each 400GBASE-ZR frame is 10 220 x 257 bits." to: "The remaining bits, from bit 5140 of the first row to the end of the frame, are the payload area that consists of 10 220 blocks of 257 bits." C/ 155 SC 155.2.5.3 P 45 L 28 # Huber, Thomas Nokia Comment Type TR Comment Status A The 3rd column of the Table 155-1 is not helpful as written (and may also be incorrect). GMP stuffing is done across a four-frame multiframe, using a word size of 1028 bits, so (row, bit) by itself doesn't convey sufficient information about the location of the stuff words SuggestedRemedy To be useful, the frame number (within the multiframe) would have to be included (e.g., word 1 begins at frame 0, row 0, bit 5140, using 0-based indexing for all 3 indexes). Since these values can all be computed from the word numbers in column 2, and GMP implementations are algorithmic in any case, it may be simpler to just delete the 3rd column. Response Response Status C ACCEPT IN PRINCIPLE. C	uggestedR	emedy	/					
ACCEPT IN PRINCIPLE. Change: "The 400GBASE-ZR PCS payload of the serialized stream of 257-bit blocks is mapped into the payload area of 400GBASE-ZR frames from bit 5141 to the end of the frame. The payload size of each 400GBASE-ZR frame is 10 220 x 257 bits." to: "The remaining bits, from bit 5140 of the first row to the end of the frame, are the payload area that consists of 10 220 blocks of 257 bits." C/ 155 SC 155.2.5.3 P 45 L 28 # 175 Huber, Thomas Nokia Comment Type TR Comment Status A The 3rd column of the Table 155-1 is not helpful as written (and may also be incorrect). GMP stuffing is done across a four-frame multiframe, using a word size of 1028 bits, so (row, bit) by itself doesn't convey sufficient information about the location of the stuff words SuggestedRemedy To be useful, the frame number (within the multiframe) would have to be included (e.g., word 1 begins at frame 0, row 0, bit 5140, using 0-based indexing for all 3 indexes). Since these values can all be computed from the word numbers in column 2, and GMP implementations are algorithmic in any case, it may be simpler to just delete the 3rd column. Response Response Status C ACCEPT IN PRINCIPLE.								end of
"The 400GBASE-ZR PCS payload of the serialized stream of 257-bit blocks is mapped into the payload area of 400GBASE-ZR frames from bit 5141 to the end of the frame. The payload size of each 400GBASE-ZR frame is 10 220 x 257 bits." to: "The remaining bits, from bit 5140 of the first row to the end of the frame, are the payload area that consists of 10 220 blocks of 257 bits." C/ 155 SC 155.2.5.3 P 45 L 28 # 175 Huber, Thomas Nokia Comment Type TR Comment Status A The 3rd column of the Table 155-1 is not helpful as written (and may also be incorrect). GMP stuffing is done across a four-frame multiframe, using a word size of 1028 bits, so (row, bit) by itself doesn't convey sufficient information about the location of the stuff words SuggestedRemedy To be useful, the frame number (within the multiframe) would have to be included (e.g., word 1 begins at frame 0, row 0, bit 5140, using 0-based indexing for all 3 indexes). Since these values can all be computed from the word numbers in column 2, and GMP implementations are algorithmic in any case, it may be simpler to just delete the 3rd column. Response Response Status C ACCEPT IN PRINCIPLE.	•	t in Pi	RINCIPLE		С			
the payload area of 400GBASE-ZR frames from bit 5141 to the end of the frame. The payload size of each 400GBASE-ZR frame is 10 220 x 257 bits." to: "The remaining bits, from bit 5140 of the first row to the end of the frame, are the payload area that consists of 10 220 blocks of 257 bits." C/ 155 SC 155.2.5.3 P 45 L 28 # 175 Huber, Thomas Nokia Comment Type TR Comment Status A The 3rd column of the Table 155-1 is not helpful as written (and may also be incorrect). GMP stuffing is done across a four-frame multiframe, using a word size of 1028 bits, so (row, bit) by itself doesn't convey sufficient information about the location of the stuff words SuggestedRemedy To be useful, the frame number (within the multiframe) would have to be included (e.g., word 1 begins at frame 0, row 0, bit 5140, using 0-based indexing for all 3 indexes). Since these values can all be computed from the word numbers in column 2, and GMP implementations are algorithmic in any case, it may be simpler to just delete the 3rd column. Response Response Status C ACCEPT IN PRINCIPLE.	Change:	:						
"The remaining bits, from bit 5140 of the first row to the end of the frame, are the payload area that consists of 10 220 blocks of 257 bits." Cl 155 SC 155.2.5.3 P 45 L 28 # 175 Huber, Thomas Nokia Comment Type TR Comment Status A The 3rd column of the Table 155-1 is not helpful as written (and may also be incorrect). GMP stuffing is done across a four-frame multiframe, using a word size of 1028 bits, so (row, bit) by itself doesn't convey sufficient information about the location of the stuff words SuggestedRemedy To be useful, the frame number (within the multiframe) would have to be included (e.g., word 1 begins at frame 0, row 0, bit 5140, using 0-based indexing for all 3 indexes). Since these values can all be computed from the word numbers in column 2, and GMP implementations are algorithmic in any case, it may be simpler to just delete the 3rd column. Response Response Status C ACCEPT IN PRINCIPLE.	the payle	oad ar	ea of 4000	BASE-ZR frames	from	bit 5141 to the end		
area that consists of 10 220 blocks of 257 bits." Cl 155 SC 155.2.5.3 P 45 L 28 # 175 Huber, Thomas Nokia Comment Type TR Comment Status A The 3rd column of the Table 155-1 is not helpful as written (and may also be incorrect). GMP stuffing is done across a four-frame multiframe, using a word size of 1028 bits, so (row, bit) by itself doesn't convey sufficient information about the location of the stuff words SuggestedRemedy To be useful, the frame number (within the multiframe) would have to be included (e.g., word 1 begins at frame 0, row 0, bit 5140, using 0-based indexing for all 3 indexes). Since these values can all be computed from the word numbers in column 2, and GMP implementations are algorithmic in any case, it may be simpler to just delete the 3rd column. Response Response Status C ACCEPT IN PRINCIPLE. C	to:							
Huber, Thomas Nokia Comment Type TR Comment Status A The 3rd column of the Table 155-1 is not helpful as written (and may also be incorrect). GMP stuffing is done across a four-frame multiframe, using a word size of 1028 bits, so (row, bit) by itself doesn't convey sufficient information about the location of the stuff words SuggestedRemedy To be useful, the frame number (within the multiframe) would have to be included (e.g., word 1 begins at frame 0, row 0, bit 5140, using 0-based indexing for all 3 indexes). Since these values can all be computed from the word numbers in column 2, and GMP implementations are algorithmic in any case, it may be simpler to just delete the 3rd column. Response Response Status C ACCEPT IN PRINCIPLE. E	area tha	t consi	ists of 10 2	220 blocks of 257 b	oits."			yload
Comment Type TR Comment Status A The 3rd column of the Table 155-1 is not helpful as written (and may also be incorrect). GMP stuffing is done across a four-frame multiframe, using a word size of 1028 bits, so (row, bit) by itself doesn't convey sufficient information about the location of the stuff words SuggestedRemedy To be useful, the frame number (within the multiframe) would have to be included (e.g., word 1 begins at frame 0, row 0, bit 5140, using 0-based indexing for all 3 indexes). Since these values can all be computed from the word numbers in column 2, and GMP implementations are algorithmic in any case, it may be simpler to just delete the 3rd column. Response Response Status C ACCEPT IN PRINCIPLE. C			55.2.5.5		-	L 20	# 175	
The 3rd column of the Table 155-1 is not helpful as written (and may also be incorrect). GMP stuffing is done across a four-frame multiframe, using a word size of 1028 bits, so (row, bit) by itself doesn't convey sufficient information about the location of the stuff words SuggestedRemedy To be useful, the frame number (within the multiframe) would have to be included (e.g., word 1 begins at frame 0, row 0, bit 5140, using 0-based indexing for all 3 indexes). Since these values can all be computed from the word numbers in column 2, and GMP implementations are algorithmic in any case, it may be simpler to just delete the 3rd column. Response Response Status C ACCEPT IN PRINCIPLE.	-		TR					
To be useful, the frame number (within the multiframe) would have to be included (e.g., word 1 begins at frame 0, row 0, bit 5140, using 0-based indexing for all 3 indexes). Since these values can all be computed from the word numbers in column 2, and GMP implementations are algorithmic in any case, it may be simpler to just delete the 3rd column. Response Response Status C ACCEPT IN PRINCIPLE.	The 3rd GMP stu	colum	n of the Ta s done acr	able 155-1 is not he oss a four-frame m	elpful nultifra	ame, using a word	size of 1028 bits,	SO
word 1 begins at frame 0, row 0, bit 5140, using 0-based indexing for all 3 indexes). Since these values can all be computed from the word numbers in column 2, and GMP implementations are algorithmic in any case, it may be simpler to just delete the 3rd column. Response Response Status C ACCEPT IN PRINCIPLE.	uggestedR	emedy	/					
ACCEPT IN PRINCIPLE.	word 1 b these va impleme	pegins alues c entatior	at frame 0 an all be c	, row 0, bit 5140, u omputed from the	sing word	0-based indexing for numbers in columr	or all 3 indexes). 3 2, and GMP	
	lesponse			Response Status	С			
Delete column 3 from table 155-1		T IN PI	RINCIPLE					
	ACCEP							
		olumn	3 from tat	ole 155-1				

C/ 155	SC 155.2.5.4	P 45	L 42	# 176
Huber, Thom	las	Nokia		
Comment Ty	pe E	Comment Status A		bucket

The introductory sentence implies that filling in the AM, pad, and OH fields somehow depends on the GMP mapping process. That is true for the GMP-related OH, but the rest of it has no dependence on the GMP process. Also, 155.2.5.4 doesn't address the OH fields.

SuggestedRemedy

Replace the existing text with this: This clause specifies the alignment markers and pad fields of the 400GBASE-ZR frame.

Response	Response Status	С	
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ACCEPT.

C/ 155	SC [,]	155.2.5.4.1	P 4	6	L 1	#	177	
Huber, Th	omas		Nokia					
Comment	Туре	т	Comment Status	Α				bucket

The description of where the AM field is and how the variable am_mapped<1919:0> is inserted is not clear.

SuggestedRemedy

Delete the first sentence of the paragraph ("The AM field is carried at the beginning of each frame in the first row."); the location of the field is clear from figure 155-4. Delete the last sentence of the paragraph ("The transmission order of am_mapped is from am_mapped<0> to am_mapped<1919>.") At the end of the preceding paragraph (bottom of page 45), add a sentence to clarify the order of the bits of am_mapped within the AM field of the frame (i.e., am_mapped<0:1919> are mapped into bits 0-1919 of the AM field).

Response Response Status C

ACCEPT IN PRINCIPLE.

Change: "The resulting 1920-bit value is inserted in the AM field of each 400GBASE-ZR frame." to: "The resulting am_mapped<0:1919> is mapped to bits 0 to 1919 of the AM field".Delete the first and last sentences of the last paragragh in 155.2.5.4.1

C/ 155	50 '	155.2.5.5	P 46	L 10	# <u>1</u> 78		C/ 155	SC	155.2.5.5.3	P 47	L 12	# 180	
Huber, Thom	as		Nokia				Huber, Thom	nas		Nokia			
Comment Ty	pe	TR	Comment Status A			bucket	Comment Ty	рe	TR	Comment Status A		Ł	oucket
about the	e OH		y sentence of the clause are (except for 155.2.5.5.4, whi				frames o	of the	160-octet l	c information as "spread ac block" is not correct. The ov			
SuggestedRe Change 1 Replace a 40-octe describer field in Fi with the o Replace Response ACCEPT Change 1 text of 15 that uses	emed the tit the ir et fran d in 1 igure descr the c T IN P the tit 55.2.5 s a 4-1	y le from "O ntroductory ne structur 55.2.5.5.1 155-4 is d iption in su aption of F 'RINCIPLE le of 155.2 i.5 to "The frame mult	H fields" to "400GBASE-ZF sentence with this text: Th re that uses a 4-frame mult through 155.2.5.5.3. The n escribed in 155.2.5.5.4. The ubclause 8.8 of OIF-400ZR- igure 155-5 with this: Conte Response Status W	e 400GBASE-ZF frame, as shown happing of this s e overhead is int 02.0. ents of 400GBASE 0GBASE-ZR ove s carried in a 40 155-5 and desc	n in Figure 155- tructure into the ended to be cor SE-ZR OH field erhead" Change -octet frame stru ribed in 155.2.5.	5 and OH hisistent the ucture .5.1		the s cond	sentence wi	th: The justification control fourth frames of the multifr <i>Response Status</i> ₩			nd 5
describe subclaus	d in 1 e 8.8	55.2.5.5.4 of OIF-40	The overhead is intended 0ZR-02.0."Change the title s". With editorial license.	to be consistent	with the descrip								
C/ 155	sc ·	155.2.5.5.1	1 <i>P</i> 46	L 38	# 179								
Huber, Thom	as		Nokia										
not corre describe	, criptio ct. T d as a ecaus	he overhe a 160-octe	Comment Status A IFAS as being in "each 40-c ad frame is 40 octets; the 4 t block. The reference to G 400ZR/400GBASE-ZR app	-frame multifram .709.1 clause 9.	ne should not be .2.1 is not partic	e ulary							
SuggestedRe		v											
Change 1	the se	econd sent	tence of the clause to say: ' l00GBASE-ZR frame."	'lt is an auto-wra	apping 8-bit cour	nter that							

Response	Response Status	w

ACCEPT.

Comment ID 180

C/ 155	SC 155.2.5.5.	.3 P 4	47 L 19	9	# <u>1</u> 81	C/ 155	SC	155.2.5.5.4	P	47	L 30	# 182	
Huber, Tho	omas	Noki	а			Huber, Th	omas		Noł	ia			
Comment 7	Type TR	Comment Status	Α			Comment	Туре	Е	Comment Statu	s D			bucket
		this paragraph - the				The fi	rst two s	sentences o	an be combined	and made	clearer		
		mention of the CRC ectively. The descrip				Suggested	dRemed	lv					
referen G.709.	nce needs to be n (note that text in	nade to subcluase and the OIF IA is not c	8.9 of the OIF 4002 quite complete - it i	ZR IA and A includes the	nnex D of ITU-T CRC	Rewrit		he 128-bit (OH field in the 40	0GBASE-Z	ZR frame is logic	ally composed	l of four
comput	tations related to	JC3 and JC6, but	does not cover the	e II and DI bi	its in JC2)	Proposed	Respor	ise	Response Statu	s W			
Suggested						PROF	POSED	ACCEPT IN	N PRINCIPLE.				
A desc	ription of the ope	agraphs as follows: eration of GMP is in coded into the overl	Annex D of ITU-T			Resol	ve usiną	g the respor	nse to comment	#103			
GMP d	lata words that w	ill be transmitted du	iring the next multi	iframe, while	∑CnD(t)	C/ 155	SC	155.2.5.6	P	47	L 37	# 183	
		running remainder. g serial stream rate				Huber, Th	omas		Nok	ia			
	AP encoder per m		as the number of	mornation	ociels annung al	Comment	Туре	Е	Comment Statu	s A			bucket
encode	ed in bits D1 thro	C1 through C14 of ugh D7 of JC4 and	JC5.		,				calculated' (the pa better choice.	arity bits ar	re calculated, the	e rest are not).	
		of OIF-400ZR-02.0		0-1 0.703		Suggested	dRemed	ly					
informa		oding of JC1-JC6.		0-1 0.7091		Chang	ge "prov	ides the inp	out data for the canstruction of SC-F			blocks" to "pro	ovides
informa Response	ation on the enco	oding of JC1-JC6. Response Status		0-1 0.703		Chang	ge "prov put data	rides the inp for the con		EC input b		blocks" to "pro	ovides
informa <i>Response</i> ACCEF	ation on the enco PT IN PRINCIPLI	oding of JC1-JC6. <i>Response Status</i> E.	С	0-1 0.703		Chang the inj	ge "prov put data	rides the inp for the con	nstruction of SC-F	EC input b		blocks" to "pro	ovides
informa <i>Response</i> ACCEF	ation on the enco PT IN PRINCIPLI	oding of JC1-JC6. Response Status	С	0-1 0.703		Chang the inj <i>Response</i> ACCE	ge "prov put data PT.	ides the inp for the con	nstruction of SC-F Response Statu	EC input t	blocks".		ovides
informa <i>Response</i> ACCEF Change	ation on the enco PT IN PRINCIPLI e the last two pai	oding of JC1-JC6. <i>Response Status</i> E.	C .5.3 to:			Chang the inj Response ACCE	ge "prov put data PT. SC	rides the inp for the con	nstruction of SC-F Response Status P	EC input t 5 C 47		blocks" to "pro # [<u>184</u>	vides
informa Response ACCEF Change "There of 1028	ation on the enco PT IN PRINCIPLI e the last two par are two paramet 8-bit GMP data w	ding of JC1-JC6. <i>Response Status</i> E. ragraphs of 155.2.5 ters that are encode rords that will be tra	C .5.3 to: ad into the overhea nsmitted during the	ad: Cm(t) ind e next multif	icates the number rame, while	Chang the inj Response ACCE C/ 155 Huber, Th	ge "prov put data PT. SC omas	ides the inp for the con 155.2.5.6	nstruction of SC-F Response Status P Not	EC input t C 47 tia	blocks".		
informa Response ACCEF Change "There of 1028 ΣCnD(i + ΣCnI	ation on the enco PT IN PRINCIPLI e the last two par are two paramet 8-bit GMP data w (t) nominally indic 0(t) represents th	ading of JC1-JC6. <i>Response Status</i> E. ragraphs of 155.2.5 ters that are encode vords that will be tra sates the running re ne incoming serial s	C .5.3 to: ed into the overhea nsmitted during the mainder. The long tream rate as the	ad: Cm(t) ind e next multif -term averag number of in	icates the number rame, while je value of Cm(t) formation octets	Chang the inj Response ACCE C/ 155 Huber, Th Comment	ge "prov put data PT. SC omas <i>Type</i>	for the con 155.2.5.6	nstruction of SC-F Response Status P	EC input t s C 47 tia s A	blocks".		bvides bucket
information Response ACCEF Change "There of 1028 Σ CnD(i + Σ CnI arriving JC1 an	ation on the enco PT IN PRINCIPLI e the last two para are two paramet 8-bit GMP data w t) nominally indic D(t) represents th g at the GMP enco nd JC2, with the M	eding of JC1-JC6. <i>Response Status</i> E. ragraphs of 155.2.5 ters that are encode vords that will be tra cates the running re the incoming serial s coder per multiframe MSB in C1. ∑CnD(t)	C .5.3 to: ed into the overheat nsmitted during the mainder. The long tream rate as the l e. Cm(t) is encoded) is encoded in bits	ad: Cm(t) ind e next multif I-term averag number of in d in bits C1 t s D1 through	icates the number rame, while ge value of Cm(t) formation octets through C14 of D7 of JC4 and	Chang the inj Response ACCE C/ 155 Huber, Th Comment	ge "prov put data PT. SC omas <i>Type</i> ormula s	155.2.5.6 E should use a	nstruction of SC-F Response Status P Not Comment Statu	EC input t s C 47 tia s A	blocks".		
informa Response ACCEF Change "There of 1028 ∑CnD(i +∑Cn[arriving JC1 an JC5 wit	ation on the enco PT IN PRINCIPLI e the last two para are two paramet 8-bit GMP data w t) nominally indic D(t) represents th g at the GMP enco nd JC2, with the M th the MSB in D1	eding of JC1-JC6. <i>Response Status</i> E. ragraphs of 155.2.5 ters that are encode vords that will be tra cates the running re the incoming serial s coder per multiframe MSB in C1. ∑CnD(ť I. Refer to subclaus	C .5.3 to: ed into the overhear nsmitted during the mainder. The long tream rate as the i e. Cm(t) is encoded is encoded in bits e 8.9 of OIF-400ZI	ad: Cm(t) ind le next multif I-term averag number of in d in bits C1 t s D1 through R-02.0 and <i>I</i>	icates the number rame, while ge value of Cm(t) formation octets through C14 of D7 of JC4 and Annex D of ITU-T	Chang the inj Response ACCE Cl 155 Huber, Th Comment The fo Suggested	ge "prov put data PT. SC omas <i>Type</i> ormula s d <i>Remed</i>	155.2.5.6 E should use a	nstruction of SC-F Response Status P Not Comment Statu	EC input t s C 47 tia s A netic symb	blocks".	# <u>184</u>	
informa Response ACCEF Change "There of 1028 ∑CnD(i + ∑CnD arriving JC1 an JC5 wit	ation on the enco PT IN PRINCIPLI e the last two para are two paramet 8-bit GMP data w t) nominally indic D(t) represents th g at the GMP enco nd JC2, with the M th the MSB in D1	eding of JC1-JC6. <i>Response Status</i> E. ragraphs of 155.2.5 ters that are encode vords that will be tra cates the running re the incoming serial s coder per multiframe MSB in C1. ∑CnD(t)	C .5.3 to: ed into the overhear nsmitted during the mainder. The long tream rate as the i e. Cm(t) is encoded is encoded in bits e 8.9 of OIF-400ZI	ad: Cm(t) ind le next multif I-term averag number of in d in bits C1 t s D1 through R-02.0 and <i>I</i>	icates the number rame, while ge value of Cm(t) formation octets through C14 of D7 of JC4 and Annex D of ITU-T	Chang the inj Response ACCE Cl 155 Huber, Th Comment The fo Suggested	ge "prov put data PT. SC omas <i>Type</i> ormula s d <i>Remed</i> ge the x	to a multipl	nstruction of SC-F Response Status P Not Comment Statu appropriate arithr	EC input to s C 47 tia s A netic symb ad the / to a	blocks".	# <u>184</u>	

C/ 155 SC 155.2.5.7 P 48 L 10 # 185	C/ 155 SC 155.2.9.13 P 51 L 43 # 188
Huber, Thomas Nokia	Huber, Thomas Nokia
Comment Type E Comment Status A bucket	Comment Type T Comment Status A buck
Missing an indefinite article	Presumably the intent here is that the test signal is the result of the MII being a constant stream of idle characters; as written, it implies a single Idle control block.
SuggestedRemedy	SuggestedRemedy
Change " MBAS requires additional 34 bits of padding." to " MBAS rqeuires an additional 34 bits of padding."	Replace:
Response Response Status C	The scrambled idle test pattern is the output of the PCS when the input to the PCS at the
ACCEPT IN PRINCIPLE.	400GMII is a control block with all idle characters. with
	The scrambled idle test pattern is generated by applying a signal consisting of a
Change: "In order to conform to this block size, the SC-FEC block of 244 664 input bits	continuous stream of idle control characters at the 400GMII.
plus 38 bits of CRC32 and MBAS requires additional 34 bits of padding." To: "In order to conform to this block size, the SC-FEC block of 244 664 input bits plus 38 bits of CRC32	Response Response Status C
and MBAS requires 34 bits of additional padding."	ACCEPT.
C/ 155 SC 155.2.5.9 P 50 L 13 # 186	C/ 155 SC 155.2.6.7 P 53 L 12 # 189
luber, Thomas Nokia	Huber, Thomas Nokia
Comment Type E Comment Status A bucket	Comment Type TR Comment Status A buck
x should be a multiplication symbol	The term 'OH field' is being overloaded in the text - sometimes it means the 1280-bit OH
SuggestedRemedy	field in the frame, sometimes it is referring to specific overhead information elements with that field. I would be more clear to use "OH field" to refer to the 1280-bit field.only.
Use the multiplication symbol	
	SuggestedRemedy
	SuggestedRemedy Change: Once AM lock has been acquired, the OH fields MFAS, status and JC1-JC6 can be
Response Response Status C ACCEPT.	SuggestedRemedy Change: Once AM lock has been acquired, the OH fields MFAS, status and JC1-JC6 can be extracted for use by the GMP de-mapper and for error signaling.
Response Response Status C ACCEPT.	SuggestedRemedy Change: Once AM lock has been acquired, the OH fields MFAS, status and JC1-JC6 can be
Response Response Status C ACCEPT. ACCEPT. ACCEPT. C/ 155 SC 155.2.5.11 P 50 L 30 # 187 Huber, Thomas Nokia Nokia Nokia Nokia	SuggestedRemedy Change: Once AM lock has been acquired, the OH fields MFAS, status and JC1-JC6 can be extracted for use by the GMP de-mapper and for error signaling. To:
Response Response Status C ACCEPT. ACCEPT. C/ 155 SC 155.2.5.11 P 50 L 30 # 187 Huber, Thomas Nokia Nokia Ducket	SuggestedRemedy Change: Once AM lock has been acquired, the OH fields MFAS, status and JC1-JC6 can be extracted for use by the GMP de-mapper and for error signaling. To: Once AM lock has been acquired, the MFAS, status, and JC1-JC6 information can be
Response Response Status C ACCEPT. ACCEPT. Cl 155 SC 155.2.5.11 P 50 L 30 # 187 Huber, Thomas Nokia Nokia bucket Comment Type T Comment Status A bucket The number of 128-bit blocks is incorrect SC SC SC SC	SuggestedRemedy Change: Once AM lock has been acquired, the OH fields MFAS, status and JC1-JC6 can be extracted for use by the GMP de-mapper and for error signaling. To: Once AM lock has been acquired, the MFAS, status, and JC1-JC6 information can be extracted from the OH field for use by the GMP de-mapper and for error signaling.
Response Response Status C ACCEPT. ACCEPT. C/ 155 SC 155.2.5.11 P 50 L 30 # 187 Huber, Thomas Nokia Nokia bucket Comment Type T Comment Status A bucket SuggestedRemedy SuggestedRemedy SuggestedRemedy B Comment Status	SuggestedRemedy Change: Once AM lock has been acquired, the OH fields MFAS, status and JC1-JC6 can be extracted for use by the GMP de-mapper and for error signaling. To: Once AM lock has been acquired, the MFAS, status, and JC1-JC6 information can be extracted from the OH field for use by the GMP de-mapper and for error signaling. Response Response Status W ACCEPT IN PRINCIPLE.
Response Response Status C ACCEPT. ACCEPT. C/ 155 SC 155.2.5.11 P 50 L 30 # 187 Huber, Thomas Nokia Nokia Ducket Comment Type T Comment Status A bucket The number of 128-bit blocks is incorrect SuggestedRemedy Change 10796 to 10976. Comment Status	SuggestedRemedy Change: Once AM lock has been acquired, the OH fields MFAS, status and JC1-JC6 can be extracted for use by the GMP de-mapper and for error signaling. To: Once AM lock has been acquired, the MFAS, status, and JC1-JC6 information can be extracted from the OH field for use by the GMP de-mapper and for error signaling. Response Response Status W ACCEPT IN PRINCIPLE. Change: "Once AM lock has been acquired, the OH fields MFAS, status and JC1-JC6 are extracted for use by the GMP de-mapper and for error signaling." To: "Once AM lock has been acquired, the OH fields MFAS, status and JC1-JC6 are extracted for use by the GMP de-mapper and for error signaling." To: "Once AM lock has
Response Response Status C ACCEPT. ACCEPT. C/ 155 SC 155.2.5.11 P 50 L 30 # 187 Huber, Thomas Nokia Nokia bucket Comment Type T Comment Status A bucket The number of 128-bit blocks is incorrect SuggestedRemedy Bucket SuggestedRemedy	SuggestedRemedy Change: Once AM lock has been acquired, the OH fields MFAS, status and JC1-JC6 can be extracted for use by the GMP de-mapper and for error signaling. To: Once AM lock has been acquired, the MFAS, status, and JC1-JC6 information can be extracted from the OH field for use by the GMP de-mapper and for error signaling. Response Response Status W ACCEPT IN PRINCIPLE. Change: "Once AM lock has been acquired, the OH fields MFAS, status and JC1-JC6 are

					,		0 1				
C/ 155	SC 155.2.6.7	P 53	L 15	# <u>1</u> 90		C/ 155	SC 155.2	6.8	P 54	L 3	# 192
Huber, Thor	nas	Nokia				Huber, Tho	nas		Nokia		
SuggestedF	s only one 1280- Remedy	Comment Status D bit overhead field		bu	ucket	parame that we	s no context ters have no re mentione	for most of ot been mer d in the tx c	lause. Since GMP i	is no mention of s being used by	f Cm(t) and ∑CnD(t)
0		s" to "overhead field"						said abou	t the details here, the	e better.	
Proposed R		Response Status W				SuggestedF	•				
PROPU	SED REJECT.						the text of th IP-demappe		e to read: ode the JC1-JC6 oc	tets according to	the procedures
The dec	cision was made	in the D2.0 rewrite to use the	e term "OH field	s".					ex D, recover the par ata blocks that were		nd $\sum CnD(t)$, and use
C/ 155	SC 155.2.6.7.	1 <i>P</i> 53	L 19	# <u>1</u> 91		mapper		1020-011 02			Itallie by the GMP
Huber, Thor	nas	Nokia				Proposed R	esponse	Respo	onse Status 🛛 🛛 🛛 🖤		
Comment T	vpe T	Comment Status A		bu	ucket	PROPC	SED ACCE	PT IN PRIN	ICIPLE.		
The des	scription of MFA	S alignment is more complex	than it needs to	be		Change	the subeley	ioo toxt to r	ad. "The CMD dom	annad ahall daa	ode the JC1-JC6 octets
SuggestedF	Remedv										over the parameters
	the section hea	ading from 'MFAS detection' t	o 'MFAS alignm	ent'.					em to recover the 10 oper and the signal s		ks that were inserted
Alignme	ent to the four-fra	ame multiframe is achieved v upport recovery of other over				C/ 155	SC 155.3	1.3	P 55	L 10	# 193
Figure 2					1	Huber, Tho	nas		Nokia		
Response		Response Status C				Comment T	ype E	Com	ment Status A		bucke
MFAS is this.Cha	ange the section	or the JC1-JC6 octets recover heading to "MFAS alignmen	t"Change: "Only	the two LSBs of		polariza being ir	tion mode d correctly pa	ispersion". rsed as "sta	eparating a list of tw Presumably the cor ate of (polarization a a, the 'both and' c	nma was inserte nd polarization m	d to avoid the phrase node dispersion)".
		etermine the contents of the interleaving from the 1280 bi				SuggestedF	Remedy				
		ieved via the two LSBs of the							olarization, and pola ion and polarization		
						Response		Respo	onse Status C		
							-				

ACCEPT.

C/ 155	50	155.3.1.3	P 5	6	L 10	# 19	94
Huber, Tho	omas		Nokia	I		_	
Comment	Туре	т	Comment Status	Α			bucket
not alig	gn well	with the ter	ing and polarizatior At that follows; the 0 SQAM symbols.				
	ne the	•	g, symbol interleav	ing, an	d polarization distri	bution into	a single
Response		0	Response Status	с			
ACCE	PT.						
C/ 155	SC	155.3.2.2.1	P 5	7	L 43	# 19	95
Huber, Tho	omas		Nokia	I		_	
Comment	Туре	Т	Comment Status	Α			bucket
	• •	-	Comment Status for the second inde		the wrong place		bucket
The clo	osing p	parenthesis			the wrong place		bucket
The clo Suggested	osing p Remed	barenthesis dy	for the second inde		the wrong place		bucket
Suggested	osing p Remed	parenthesis	for the second inde		the wrong place		bucket
The clo Suggested	osing p Remed	barenthesis dy	for the second inde	ex is in	the wrong place		bucket
The clo Suggested Chang Response	osing p <i>Reme</i> e e (k*4-	barenthesis dy	for the second inde 4+1)*m <i>Response Status</i>	ex is in	the wrong place		bucket
The clo Suggested Chang Response ACCEI	psing p Remea e (k*4- PT IN I	oarenthesis dy +1*m) to (k* PRINCIPLE	for the second inde 4+1)*m <i>Response Status</i>	c c	the wrong place		bucket
The clo Suggested Chang Response ACCEI Resolv	PT IN I	oarenthesis dy +1*m) to (k* PRINCIPLE	for the second inde (4+1)*m <i>Response Status</i> nse to comment #1	C 08.	the wrong place	# [1]	
The clo Suggested Chang Response ACCEI	PT IN I	parenthesis dy +1*m) to (k* PRINCIPLE g the respo	for the second inde (4+1)*m <i>Response Status</i> nse to comment #1	C 08. 7		# [1]	
The clo Suggested Chang Response ACCEI Resolv C/ 155 Huber, Tho	PT IN I re usin SC	parenthesis dy +1*m) to (k* PRINCIPLE g the respo	for the second inde 4+1)*m <i>Response Status</i> nse to comment #1 <i>P</i> 5	C 08. 7		# [1]	
The clo Suggested Chang Response ACCEI Resolv Cl 155 Huber, Tho Comment	PT IN I re usin SC omas Type	PRINCIPLE g the respo 155.3.2.2.1	for the second inde (4+1)*m <i>Response Status</i> i nse to comment #1 <i>P</i> 5 Nokia	C 08. 7 A	L 41		96 bucket
The clo Suggested Chang Response ACCEI Resolv Cl 155 Huber, Tho Comment In all o than *	PT IN I re usin SC omas Type f the p	PRINCIPLE g the respo 155.3.2.2.1 E <_codeword	for the second inde (4+1)*m <i>Response Status</i> inse to comment #1 <i>P</i> 5 Nokia <i>Comment Status</i> expressions, the n	C 08. 7 A	L 41		96 bucket
The clo Suggested Chang Response ACCEI Resolv Cl 155 Huber, Tho Comment In all o than *	PT IN I re usin SC omas Type f the p	PRINCIPLE g the respo 155.3.2.2.1 E <_codeword	for the second inde (4+1)*m <i>Response Status</i> inse to comment #1 <i>P</i> 5 Nokia <i>Comment Status</i> expressions, the n	C 08. 7 A	L 41		96 bucket
The clo Suggested Chang Response ACCEI Resolv Cl 155 Huber, Tho Comment In all o than *	PT IN I re usin SC omas Type f the p	PRINCIPLE g the respo 155.3.2.2.1 E <_codeword	for the second inde (4+1)*m <i>Response Status</i> inse to comment #1 <i>P</i> 5 Nokia <i>Comment Status</i> expressions, the n	C 08. 7 A nultiplic	L 41		96 bucket

Cl 155	SC 155.3.3	Ps	58	L 34	# 197
Huber, Th	omas	Nokia	a		
Comment	Туре Т	Comment Status	Α		bucke
transf betwe	er between PCS	een PCS and PMA see S and PMA has 128 bi /A would be 1/16 the I bit rate.	ts, or 16	6 DP-16QAM sym	bols, so the rate
Suggestee	dRemedy				
Either	change to 1/16	, or change "DP-16Q/	AM sym	bol rate" to "DP-1	6QAM bit rate".
Response	9	Response Status	С		
ACCE	EPT IN PRINCIP	PLE.			
Chang	ge 1/128 to 1/16	6. See response to cor	mment #	‡ 76	
C/ 155	SC 155.3.3	P 5	58	L 36	# 198
Huber, Th	omas	Nokia	a		-
Comment	Туре Т	Comment Status	Α		bucke
not qu and P not clo comp	uite right since the MD are quite di ear if the last cla onents all have	ause about nominal si	PCS and nponen gnaling	d PMA and the int ts should have 'ar rate is intended to	erface between PMA nd' rather than 'or'. It's
Suggestee	dRemedy				
betwe 16QA	en the PMA and		gnals ré	presneting the co	
Response	9	Response Status	С		
1005					

ACCEPT IN PRINCIPLE.

The rate at the PMA to PMD service interface is higher than the rate at the PCS to PMA service interface due to the addition of Pilot, FAW and reserved symbols to create the DSP frame. Change: "Likewise, the input (receive direction) or output (transmit direction) signals between the PMA and PMD carry analog signals representing the components of symbols, namely XI, XQ, YI, or YQ, and operate at the same nominal signaling rate." To: "The input (receive direction) or output (transmit direction) signals between the PMA and PMD carry analog signals representing the components of PMA and PMD carry analog signals represented between the PMA and PMD carry analog signals represented between the PMA and PMD carry analog signals representing the components of DP-16QAM symbols (namely, XI, XQ, YI, and YQ)."

C/ 155 SC 155.3.	.3.1.1	P 58	L 45	# 199	C/ 155	SC 1	155.3.3.1.2		P 59	L 42	# 201
Huber, Thomas		Nokia			Huber, The	omas		N	okia		
Comment Type T	Comment	t Status A		bucket	Comment	Туре	т	Comment Sta	tus A		bucket
The second paragra function.	aph seems out o	of place since thi	s subclause is d	scussing the transmit	is no c	context fo	or what pilo	t symbols are.	The first s	sentence of the se	out of place here - there econd paragraph (which
SuggestedRemedy											how the interleaving ow the output of the
Delete the paragrap	oh.										he two paragraphs can
Response	Response	Status C					combined.				
ACCEPT.	,				Suggested	Remedy	y				
										he second paragr	
C/ 155 SC 155.3.	.3.1.1	P 59	L 10	# 200				from 16 SD-Fl cutively receive			erleaved to decorrelate
		Nokia				ise betw	leen conse	Survery receive	su symbol	5.	
Huber, Thomas					_				-		
Comment Type T	Comment	t Status D		bucket	Response			Response Sta	us C		
,	le 155-2 and co	lumns 4-6 are th		for the headings of	Response ACCE			Response Sta	us C		
Comment Type T Columns 1-3 of tab columns 1 and 4. It	le 155-2 and co	lumns 4-6 are th		for the headings of	-			Response Sta	us C		
Comment Type T Columns 1-3 of tab columns 1 and 4. It appropriately.	t would be better . Change the he g of column 1 to +2, c8i+3)	lumns 4-6 are th r to reduce to 3 eading of column	columns and con	for the headings of nbine the headings	-			Response Sta	us C		
Comment Type T Columns 1-3 of tab columns 1 and 4. It appropriately. SuggestedRemedy Delete columns 4-6. Change the heading X: (c8i,m c8i+1, c8i-	Le 155-2 and co t would be better . Change the he g of column 1 to +2, c8i+3) i+6, c8i+7)	lumns 4-6 are th r to reduce to 3 eading of column	columns and con	for the headings of nbine the headings	-			Response Sta	us C		

headings align with the symbol labels in 155.3.3.1.1.

Comment ID 201

C/ 155	SC	155.3.3.1.3	P 60	D	L 39	#	202	
Huber, Tho	omas		Nokia					
Comment	Түре	т	Comment Status	Α				bucket

The description of the frame and mutiframe structure would be more clear if the abbreviations for the different types of symbols were spelled out, and if the organization was modified such that the overall structure of the frame is described before the details of the first vs 2nd through 49th frames are described.

SuggestedRemedy

Replace the second, third, and fourth paragraphs with this text:

Each frame is based on 116 sets of 32 symbols. The first symbol of each set is a pilot symbol [P0, P1, ..., P115]. Each frame begins with an 11-symbol training sequence (TS, ts<0:10>). ts<0> is this also P0.

The first frame includes a 22-symbol Frame Alignment Word (FAW, faw<0:21>), 76 reserved symbols (rsvd<0:75>), and 3488 payload symbols (m<0:3487>). The reserved symbols are randomized and are ignored by the receiver. The payload symbols occupy the last 16 symbols before P4 and all symbols between P4 and P115.

Frames 2 through 49 do not have the FAW or reserved symbols, and therefore carry 1586 payload symbols, occupying the last 21 symbols between P0 and P1, and all symbols between P1 and P115.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Change the second, third and fourth paragraphs to (see also comments #267 and #268):"Each frame is based on 116 sets of 32 symbols. The first symbol of each set is a pilot symbol [P0, P1, ..., P115]. Each frame begins with an 11-symbol training sequence (TS, ts<0:10>). The first symbol of each TS has the same value as the corresponding pilot symbol for each polarization and is counted as a pilot symbol. The first frame includes a 22-symbol Frame Alignment Word (FAW, faw<0:21>), 76 reserved symbols (rsvd<0:75>), and 3488 payload symbols (m<0:3487>). The reserved symbols are randomized and are ignored by the receiver. The payload symbols occupy the last 16 symbols before P4 and all symbols between P4 and P115.Frames 2 through 49 do not have the FAW or reserved symbols, and therefore carry 1586 payload symbols, occupying the last 21 symbols between P0 and P1, and all symbols between P1 and P115."

C/ 156	SC 156.2	P 83	L 1	# 203
Huber, Th	omas	Nokia		
Comment	Type T	Comment Status D		

It is not clear why figures 156-2 and 156-3 are here. Other PMD clauses do not include figures.like these. Figure 156-1 already shows how the PMD relates to the other sublayers; figures 156-2 and 156-3 aren't relevant to the definition of the PMD.

SuggestedRemedy

Delete figures 156-2 and 156-3.

Proposed Response Response Status W

PROPOSED REJECT.

The service interface definition currently contained in clause 116 is specific to the 400GBASE-R family of PHYs. A service interface definition for the 400GBASE-ZR PHY is necessary and it was felt it was better for the reader to be located in the specific 400GBASE-ZR PMD clause. These figures are included as part of the service interface definition.

C/ 156	SC 156.6		P 89	L 32	# 204
Huber, Th	omas		Nokia		
_		-			

Comment Type T Comment Status D

Much of the material in clause 156.6 desribing the black link concepts is replicating what is already in 154.6. The part that is different begins in the pararaph folowing figure 156-5, and deals with the fact that 400GBASE-ZR has 64 channels with 75 GHz spacing (whereas 100GBASE-ZR has 48 channels with 100G spacing)

SuggestedRemedy

The concept of the black link is not any different for 400G than it is for 100G. Replace the replicated material with a cross-reference to clause 154.6 for general discussion of black link concepts and an indication that the channel plan is different for 400GBASE-ZR.

Proposed Response Response Status W

PROPOSED REJECT.

Further refinement of the DWDM black link continued during the course of this project differentiating from text related to 100GBASE-ZR in clause 154.

C/ 155 SC	155.2.5.7	P 49	L 5	# 205	C/ 155
Slavick, Jeff		Broadcom			Slavick, Jef
Comment Type	TR	Comment Status A		bucket	Comment T

Figure 155-7 appears to be incorrect in it's representation of how the information, parity and pad bits are done. Each of the 5 parity blocks plus CRC + MBAS utilize 23.8 rows of the 690 column bits. $23.8 \times 5 = 119$ which means the start of each parity should begin on rows 24, 48, 72 and 96 as shown but completely fill to the end of the 119th row. The 6 x 119b pad is actually 6 more columns of data and is just filler and shouldn't be part of this diagram.

SuggestedRemedy

In figure 155-7 remove the 6x119 bit pad text and arrow, make the Bj+3 black outline box go around the light gray boxes, remove the left light gray box from Bj+3 and make the CRC & MBAS of Bj+4 point to the gray box that remains (which the 6x119bit pad use to point at)

Response Status W

Response

ACCEPT.

C/ 155	SC 155.2.2	P 43	L 25	# 206
Slavick, Jeff	:	Broadcom		
O		O a manual Otation A		

omment Type TR Comment Status A

The paragraph talking about test pattern mode sorta implies the output of the PCS is just scrambled idle, no FEC encode or GMP mapping.

SuggestedRemedy

Change the paragraph to read "When the transmit function is in test-pattern mode it operates as if the 400GMII interface is a continuous stream of idle control blocks(see 155.2.5.13). "

Response Response Status C

ACCEPT IN PRINCIPLE.

In 155.2.1 change

"When the transmit function is in test-pattern mode, a test pattern is packed into the transmit data-units that are sent to the PMA via the PMA_IS_UNITDATA.request primitive. The transmitted test pattern shall be the scrambled idle pattern (see 155.2.5.13)."

to

"When the transmit function is in test-pattern mode, the PCS output is generated as specified in 155.2.5.13."

In 155.2.5.13

Change "The scrambled idle test pattern is the output of the PCS when the input to the PCS at the 400GMII is a control block with all idle characters."

to

"The scrambled idle test pattern is the output of the PCS when the input to the PCS at the 400GMII is composed only of idle control characters."

This resolution overtakes the resolution to comment #188.

With editorial license.

C/ 155 SC 155.2.2 P 43 L 35 # 207	C/ 155 SC 155.2.5.5 P 46 L 28 # 209
Slavick, Jeff Broadcom	Slavick, Jeff Broadcom
Comment Type TR Comment Status A Where is the "non-normal" mode description?	Comment Type E Comment Status A but There are a pair of dark lines in the middle of the blocks representing the different bits to field mapping.
SuggestedRemedy	Suggested Demodu
Replace "When the receive funcion is in normal mode," with "The receive function operates as follows,"	Fix the strange looking dark lines.
Response Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C ACCEPT IN PRINCIPLE.
Change	Resolve using the response to comment #3.
"When the receive function is in normal mode,"	C/ 155 SC 155.2.5.7 P 48 L 12 # 210
to "The receive function operates as follows,"	Slavick, Jeff Broadcom
With editorial license.	Comment Type TR Comment Status A but
C/ 155 SC 155.2.5.2 P 44 L 22 # 208	The 34-bit pad appears to be filler to make the length of the information frame the prope
Slavick, Jeff Broadcom	size. The SC-FEC is then using this to generate the parity data. So it seems this should be specified as to what value the 34bit field is so the other end knows as well.
Slavick, Jeff Broadcom Comment Type TR Comment Status A Is there any difference from 119.2.4.2, doesn't appear so. Just state it's the same.	be specified as to what value the 34bit field is so the other end knows as well. SuggestedRemedy change "34-bit pad" to "34-bit pad of all zeroes" Response Response Status W ACCEPT.
Slavick, Jeff Broadcom Comment Type TR Comment Status A Is there any difference from 119.2.4.2, doesn't appear so. Just state it's the same. SuggestedRemedy Make the text of 155.2.5.2 be "The 64B/66B to 256B transcoder is identical to that specified in 119.2.4.2."	be specified as to what value the 34bit field is so the other end knows as well. SuggestedRemedy change "34-bit pad" to "34-bit pad of all zeroes" Response Response Status W
Slavick, Jeff Broadcom Comment Type TR Comment Status A Is there any difference from 119.2.4.2, doesn't appear so. Just state it's the same. SuggestedRemedy Make the text of 155.2.5.2 be "The 64B/66B to 256B transcoder is identical to that specified in 119.2.4.2."	be specified as to what value the 34bit field is so the other end knows as well. SuggestedRemedy change "34-bit pad" to "34-bit pad of all zeroes" Response Response Status ACCEPT. C/ 155 SC 155.2.5.8 P 50 L 3 # 211 Slavick, Jeff Broadcom
Slavick, Jeff Broadcom Comment Type TR Comment Status Is there any difference from 119.2.4.2, doesn't appear so. Just state it's the same. SuggestedRemedy Make the text of 155.2.5.2 be "The 64B/66B to 256B transcoder is identical to that specified in 119.2.4.2." Response Response Status	be specified as to what value the 34bit field is so the other end knows as well. SuggestedRemedy change "34-bit pad" to "34-bit pad of all zeroes" Response Response Status ACCEPT. CI 155 SC 155.2.5.8 P 50 L 3 # 211
Slavick, Jeff Broadcom Comment Type TR Comment Status A Is there any difference from 119.2.4.2, doesn't appear so. Just state it's the same. SuggestedRemedy Make the text of 155.2.5.2 be "The 64B/66B to 256B transcoder is identical to that specified in 119.2.4.2." Response Response Status C ACCEPT IN PRINCIPLE. The transcoder shall construct a 257-bit block from a group of four 66-bit blocks as	be specified as to what value the 34bit field is so the other end knows as well. SuggestedRemedy change "34-bit pad" to "34-bit pad of all zeroes" Response Response Status ACCEPT. C/ 155 SC 155.2.5.8 P 50 L 3 # 211 Slavick, Jeff Broadcom Comment Type TR Comment Status R The 10 970 bits (columns) of information is being expanded to 10 976 to match the SD-
Slavick, Jeff Broadcom Comment Type TR Comment Status A Is there any difference from 119.2.4.2, doesn't appear so. Just state it's the same. SuggestedRemedy Make the text of 155.2.5.2 be "The 64B/66B to 256B transcoder is identical to that specified in 119.2.4.2." Response Response Status C ACCEPT IN PRINCIPLE. The transcoder shall construct a 257-bit block from a group of four 66-bit blocks as specified in 119.2.4.2.	be specified as to what value the 34bit field is so the other end knows as well. SuggestedRemedy change "34-bit pad" to "34-bit pad of all zeroes" Response Response Status ACCEPT. CI 155 SC 155.2.5.8 P 50 L 3 # 211 Slavick, Jeff Broadcom Comment Type TR Comment Status R The 10 970 bits (columns) of information is being expanded to 10 976 to match the SD-FEC. SuggestedRemedy Replace 155.2.5.8 with "A 6b pad is added to each row of the SC FEC frame to expand to 119 rows x 10 976 bits in order to match the block size of the 119B/128B SD-FEC
Slavick, Jeff Broadcom Comment Type TR Comment Status A Is there any difference from 119.2.4.2, doesn't appear so. Just state it's the same. SuggestedRemedy Make the text of 155.2.5.2 be "The 64B/66B to 256B transcoder is identical to that specified in 119.2.4.2." Response Response Status C ACCEPT IN PRINCIPLE. The transcoder shall construct a 257-bit block from a group of four 66-bit blocks as specified in 119.2.4.2.	be specified as to what value the 34bit field is so the other end knows as well. SuggestedRemedy change "34-bit pad" to "34-bit pad of all zeroes" Response Response Status ACCEPT. C/ 155 SC 155.2.5.8 P 50 L 3 # 211 Slavick, Jeff Broadcom Comment Type TR Comment Status R The 10 970 bits (columns) of information is being expanded to 10 976 to match the SD-FEC. SuggestedRemedy Replace 155.2.5.8 with "A 6b pad is added to each row of the SC FEC frame to expand to 119 rows x 10 976 bits in order to match the block size of the 119B/128B SD-FEC encoder."

C/ 155	SC	155.2.5.10	P 50)	L 19	# 212		C/ 155	SC	155.2.5.10	P 50	L 18	# 214
Slavick, Je	eff		Broad	com				Slavick, Je	ff		Broadcom		
Comment	Туре	TR	Comment Status	Α			bucket	Comment	Туре	TR	Comment Status A		bucket
		ional interle and three	aver operates on th operations.	e scrarmb	led stream. N	lo need to back					ys the organization is 119 r ws of 119 bits.	ows of 10 970 b	its, but this section is
Suggested	dRemed	dy						Suggested	Remed	dy			
			e of 10.2.5.10 to be					Chang	e rows	to columns			
			s processed by the where the first 119					Response			Response Status W		
			ond block and so fo				k, the	ACCE	PT IN I	PRINCIPLE			
Response ACCE		PRINCIPLE	Response Status	w					are no ent #21		s of 119 bits, but 10976 blo	ocks of 119 bits.	See response to
Chang	ge: "The	e scrambled	l output from the SC	-FEC end	oder plus pac	lding is organize	ed as 10	C/ 155	SC	155.2.5.9	P 50	L 14	# 215
			shown on the left ha					Slavick, Je	eff		Broadcom		
			nchronous scramble 976 x 119-bit blocks					Comment		TR	Comment Status A		
			ng 199 bits the sec						•••	e explicit on	the order of the bits that ar	e scrambled in t	he SC-FEC frame plus
C/ 155	SC	155.2.5.11	P 5)	L 30	# 213		Pad.					
Slavick, Je			Broad		- •••			Suggested	Remed	dy			
Comment		TR	Comment Status				bucket				e second sentence of the la row 119. then bit 1 row 1 to		
			l is not 10.8 billion b		e number of c	odewords creat		Response			-)		5 011.
the siz	ze it not	t readily dist	inguishable	,				,		PRINCIPLE	Response Status C		
Suggested	dRemed	dy						ACCL					
		"x" betwee 796 and the	n the 796 and 128-b 119-bit	it at the e	nd of the first	paragraph. Also	D	In 155					
Response)		Response Status	w				Chang	e				
ACCE	EPT IN I	PRINCIPLE						"shall	advanc	e for each t	ransmitted bit."		
Resolv	ve usin	g the respo	nse to comment #4	5.				to					
								"shall	advanc	e for each b	it processed by the scraml	oler."	

C/ 155 SC 15	5.2.5.11	P 50	L 30	# 216		C/ 155	SC 155.4.	.2	P 70	L 12	# 219	
Slavick, Jeff		Broadcom				Brown, Ma	tt		Huawei			
Comment Type 1	R Comm	ent Status A			bucket	Comment	Туре Е	Comment	Status A		L	bucket
		arity to each 119bit		128b blocks. So	o the	The wo	ord "can" in th	nis context is de	precated per st	/le guide.		
number of input	blocks to output	blocks should be the	he same.			Suggested	Remedy					
SuggestedRemedy						Chang	e "The JC1-J	IC2 field informa	tion is also prot	ected by limits or	n how the JC1-JC2	2
Remove the 10	976 and 10 796	from the last senter	nce of the first pa	aragraph.			an change"			www.doc.doc.doc.doc.doc.doc.doc.doc.doc.doc		4 100
Response	Respor	nse Status 🛛 🛛 🛛 🛛 🛛 🗤					nange "The J night change		ormation is also	protected by lim	its on how the JC1	I-JC2
ACCEPT IN PRI	NCIPLE.					Response	g.n onango	Response	Status C			
Resolve using th	e response to c	omment #187				•	PT IN PRINC		Status C			
						ACCE						
C/ 155 SC 15	5.2.6.2	P 52	L 14	# 217					ment #192. Edi	tor assumed that	commenter refers	; to
Slavick, Jeff		Broadcom				lexi m	page 54 line	0				
Comment Type 1	R Comm	ent Status A			bucket	C/ 155	SC 155.3.	.2.3.1	P 58	L 15	# 220	
Figure 155-8 is t	he Transmit bit	order diagram.				Brown, Ma	tt		Huawei			
SuggestedRemedy						Comment	Туре Е	Comment	Status A		L	bucket
Delete everythin	g after the word	bits				The wo	ord "can" in th	nis context is de	precated per st	/le guide.		
Response	Respor	nse Status 🛛 🛛 🛛 🛛 🛛 🗤				Suggested	Remedy					
ACCEPT IN PRI	NCIPLE.									one of two values wo values of the t		
		x 119 bits as depicte x 119-bit blocks."	ed in the left han	nd side of Figure		Response		Response	Status C			
155–6. to sequ		X TI9-DIL DIOCKS.				ACCE	PT.					
C/ 155 SC 15	5.2.6.4	P 52	L 23	# 218								
Slavick, Jeff		Broadcom				C/ 155	SC 155.4.	.2	P 68	L 48	# 221	
Comment Type 1	R Comm	ent Status A			bucket	Brown, Ma	tt		Huawei			
The 10 976 x 11	9bits have been	called blocks up to	this point.			Comment	51		Status A		Ł	bucket
SuggestedRemedy						EEE is	not supporte	ed for 400GBAS	E-ZR.			
Change rows to	blocks					Suggested	Remedy					
Response	Respor	nse Status W				Delete	: ", and when	the MDIO has p	out the PCS sub	olayer into low-po	wer mode."	
,						Response		Response	Status W			
ACCEPT.												

C/ 155	00 455 4 0								
	SC 155.4.2	P 70	L 12	# <u>2</u> 22	C/ 156	SC 156.1.1	P 81	L 42	# 225
Brown, Ma	att	Huawei			Brown, Ma	tt	Huawei		
Comment	Туре Е	Comment Status A		bucket	Comment	Туре Т	Comment Status D		
Suggested Chang alignm block To: "A marke	<i>IRemedy</i> ge "A Boolean varial nent marker lock sta position can be test Boolean variable th	at is set to true when the has been completed and	the AMP_SLIP pleted and the n AMP_SLIP requ	ext candidate 1920-bit lested by the alignment	to two implem resultir <i>Suggested</i> Chang <i>Proposed I</i>	AUIs in the PH hented are withing FLR due to the Remedy e the FLR limit Response	Response Status W	r the 400GBASE-Z	ZR the AUIs if gmented and the
Response	ŀ	Response Status C			PROP	OSED ACCEPT	T IN PRINCIPLE.		
ACCE	PT. SC 155.5	P 75	L 21	# 223	(https:/	/www.ieee802.	anged in D2.0 comment #91 org/3/cw/comments/D2p0/80 sed to be changed again. Fo		
Brown, Ma	att	Huawei			C/ 156	SC 156.6	P 89	L 41	# 226
Comment	Туре Т	Comment Status D			Brown, Ma	+	Huawei		
1: am FEC_1	ps_locked, FEC_con total_bits_counter, F	SE-ZR PCS variables the rected_cw_counter, FEC EC_corrected_bits_count -FEC sublayer using devi	_uncorrected_cw ter. The address	v counter,		ord "can" in this	Comment Status A context is deprecated per st ype" or "the link".	yle guide. Also, it:	<i>bucket</i> is not clear what is
Suggested	lRemedy				Suggested	-			
Add a	new set of equivale	nt registers to Clause 45	with device addro	ess "3" not 1.	applica	itions, as long a	s methodology this PMD type as the link requirements spec thodology 400GBASE-ZR PM	cified in 156.8 are	met."
	•	Response Status W				tions. as long a			
-	Response F POSED ACCEPT IN	,			applica	itions, as long a	as the black link requirements		
PROF	POSED ACCEPT IN ment suggested rem	,				-			
PROF	POSED ACCEPT IN ment suggested rem	PRINCIPLE. ledy in clause 45 with edit			applica Response	-	as the black link requirements		
PROF Impler 155-9	POSED ACCEPT IN ment suggested rem since there is no su SC 155.7.4.1	PRINCIPLE. ledy in clause 45 with edit ch variable (amps_locked	l) and a new "3"	variable is not required.	applica Response ACCEI	РТ. SC 156.6	as the black link requirements Response Status C	s specified in 156.	.8 are met."
PROF Impler 155-9 Cl 155 Brown, Ma Comment	POSED ACCEPT IN ment suggested rem since there is no su SC 155.7.4.1 att <i>Type</i> E	PRINCIPLE. edy in clause 45 with edit ch variable (amps_locked P 78 Huawei Comment Status A	l) and a new "3" · <i>L</i> 14	variable is not required.	applica Response ACCEI Cl 156 Brown, Ma Comment	PT. SC 156.6 tt <i>Type</i> E	as the black link requirements Response Status C P 90 Huawei Comment Status A	L 43	.8 are met."
PROF Implea 155-9 Cl 155 Brown, Ma Comment The w	POSED ACCEPT IN ment suggested rem since there is no su SC 155.7.4.1 att Type E ord "can" in this cor	PRINCIPLE. Tedy in clause 45 with edit ch variable (amps_locked <i>P</i> 78 Huawei	l) and a new "3" · <i>L</i> 14	# 224	applica Response ACCEI Cl 156 Brown, Ma Comment The wo	PT. SC 156.6 Itt <i>Type</i> E ord "can" in this	as the black link requirements Response Status C P 90 Huawei	L 43	.8 are met." # 227
PROF Implet 155-9 Cl 155 Brown, Ma Comment The w Suggested Refere	POSED ACCEPT IN ment suggested rem since there is no su SC 155.7.4.1 att Type E ord "can" in this cor IRemedy	PRINCIPLE. edy in clause 45 with edit ch variable (amps_locked P 78 Huawei Comment Status A	l) and a new "3" · <i>L</i> 14 rle guide.	wariable is not required. # [224 bucket	applica Response ACCEI Cl 156 Brown, Ma Comment The wo Suggested Chang	PT. SC 156.6 It <i>Type</i> E ord "can" in this <i>Remedy</i> e "The 400GBA	as the black link requirements Response Status C P 90 Huawei Comment Status A	<i>L</i> 43 <i>L</i> 43 tyle guide. the basis that it ca	.8 are met." # 227 bucket an be connected"

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

Comment ID 227

C/ 156 SC 156.9	9.26 <i>P</i> 103	L 38	# 228	C/ FM	SC FM	P 10	L 16	# 231
rown, Matt	Huawei			Brown, Ma	tt	Huawei		
comment Type E	Comment Status A		bucket	Comment	Туре Е	Comment Status A		bucke
The word "can" in	this context is deprecated per sty	/le guide.		"physic	cal layer" shou	ld be capitalized		
uggestedRemedy				Suggested	Remedy			
tolerate while"	r OSNR tolerance is defined as n NR tolerance is defined as minim			Also, a page 1	e "physical lay at the following 2, line 42 99, line 8	er" to "Physical Layer" locations		
Response	Response Status C			Response		Response Status C		
ACCEPT.				ACCE	PT IN PRINCII	PLE.		
C 156A SC 156A	.1 <i>P</i> 115	L 15	# 229			e "physical layer" on page 10 i		
Brown, Matt	Huawei			and wi 12 and		ed. Change "physical layer" to	o "Physical Layer"	as noted on pages
Comment Type E	Comment Status A		bucket					
The word "can" in	this context is deprecated per sty	/le guide.		C/ 155	SC 155.1.1	P 40	L 47	# 232
uggestedRemedy				Brown, Ma	tt	Huawei		
	ose of this annex to provide exar	nples of optical o	omponent	Comment	Туре Е	Comment Status A		
specifications that	can meet the DWDM lack link re	quirements."		400GX	(S is a sublaye	r in the 400GMII extender		
	of this annex to provide example DM lack link requirements."	s of optical comp	onent specifications	Suggested	Remedy			
Response	Response Status C					/ithin a 400GMII Extender Sub	layer (400GXS) ar	e"
, ACCEPT.					Diayers within	a 400GMII Extender are"		
				Response	PT IN PRINCII	Response Status C		
C/ 155 SC 155.0	6 P 74	L 18	# 230	ACCE				
rown, Matt	Huawei			Resolv	ve using the re	sponse to comment #157.		
Comment Type T	Comment Status R		bucket					
1 pause_quanta = 2400000 BT is 468 Delay constraints a		number of pause	guanta.					
uggestedRemedy	51 5		_ '					
Change "2 400 000 Change "6000 ns"	0 BT" to "2 400 256 BT" to "6000.64 ns"							
esponse	Response Status C							
REJECT.								
	les are already integrated in D2.1 Referenced text is on page 76 lin		ay have mistakenly					

C/ 155 SC 155.1.1	P 40	L 47	# 233	C/ 155	SC 15	55.2.2	P 42	L 23	# 236
Brown, Matt	Huawei			Brown, Ma	tt		Huawei		
Comment Type E Co	omment Status A			Comment	Туре І	E	Comment Status A		bucke
Since this paragraph explicit				Use st	yle consis	stent in	both transmit and receive dire	ection.	
extender in Figure 155-2 and extender, as well.	d maybe create a new i	figure after Figure	e 155-1 with the	Suggestea	Remedy				
SuggestedRemedy				Chang	e "OH & /	AM inse	ertion" to "OH/AM insertion".		
Create a new figure like Figu	ure 155-1 with a 400GN	/III extender.		Response			Response Status C		
Add a stack in figure 155-2 v				ACCE	PT.				
Response Res	sponse Status C			C/ 155	SC 15		P 43	L 7	# 007
ACCEPT IN PRINCIPLE.						DD.Z.Z		LI	# 237
Modify Figure 155-1 to include	de the extender sublav	er and encircle wi	ith a dashed line box	Brown, Ma		-	Huawei		h
and list as optional. With ed				Comment	• •	E da Itia	Comment Status A quite clear that if the PCS pro	video it it io fra	bucket
C/ 155 SC 155.1.1	P 41	L 14	# 234				quite clear that if the FCS pro		JIII life PC3.
	F 41 Huawei	L 14	# 234	Suggestea	•			- f t al i - i	
Brown, Matt							E-ZR PCS provides 128-bit s om the 400GBASE-ZR PCS		ward error correction
Comment Type E Co Given that this PCS/PMA on	omment Status R		the DMD in the	To "the	e 400GBA	ASE-ZR	PCS provides 128-bit soft de		error correction (SD-
diagram should be "400GBA				FEC) o	codeword	ls to the			
SuggestedRemedy				Response			Response Status C		
Change "PMD" to "400GBAS	SE-ZR PMD".			ACCE	PT IN PR	RINCIPL	E.		
-	sponse Status C			Resolv	/e using tl	he resp	onse to comment #33		
REJECT.				0/ 455	00.45		D 40	1.40	# 000
				C/ 155	SC 15	5.2.2	P 43	L 13	# 238
No consensus to make a cha	ange at this time.			Brown, Ma		_	Huawei		
C/ 155 SC 155.2.1	P 41	L 34	# 235	Comment	•••	E in Abia a	Comment Status A		bucke
Brown, Matt	Huawei						context is deprecated per style	e guide.	
Comment Type E Co	omment Status A		bucket	Suggestea					
It is specifically the 400 Gb/s	s MII.						smit function can operate in n unction operates in normal m		
SuggestedRemedy				Response			Response Status C		
Change the sentence to "The Interface (400GMII) (see Cla		e is the 400 Gb/s	Media Independent	ACCE	PT.				
Response Res	sponse Status C								
ACCEPT IN PRINCIPLE.									
Resolve using the response	to comment #158.								

C/ 155	SC	155.2.5.3	Р	45	L 17	# 239	
Brown, Ma	itt		Hua	wei			
Comment	Туре	Е	Comment Statu	s A			bucket
indepe	endent.	" Does this	mean it is not per	mitted fo	ne 400GBASE-ZR or the PCS clock a ce clock might be i	nd frame clock	to be
Suggested	Reme	dy					
		nould state: or the PCS		SE-ZR fr	rame may be inde	pendent."	
or "It is n depen		essary for tl	ne the clocks for t	ne PCS	and the 400GBAS	E-ZR frame to I	be
Deenenee							
Response			Response Status	; C			
ACCE	PT IN	PRINCIPLE			SE-ZR frame are	independent." t	o: "The
, ACCE Chang	PT IN je: "The for the	e clocks for	the PCS and the he 400GBASE-ZF	400GBA	ASE-ZR frame are may be independe <i>L</i> 23		o: "The
ACCE Chang clocks C/ 155	PT IN ge: "The for the SC	e clocks for PCS and t	the PCS and the he 400GBASE-ZF	400GBA R frame 45	may be independe	ent."	o: "The
ACCE Chang clocks	PT IN ge: "The for the SC	e clocks for PCS and t	the PCS and the he 400GBASE-ZF	400GBA R frame 45 wei	may be independe	ent."	o: "The
ACCE Chang clocks Cl 155 Brown, Ma Comment The m	PT IN for the SC att <i>Type</i> eaning	e clocks for PCS and t 155.2.5.3 E of the follo	the PCS and the the 400GBASE-ZF P Hua Comment Statu wing sentence is	400GBA R frame 45 wei s A not clear	may be independe	# 240 # 240 able 155–1 inclu	bucket
ACCE Chang clocks Cl 155 Brown, Ma Comment The m	PT IN ge: "The for the SC att Type eaning ole outo	e clocks for PCS and f 155.2.5.3 E of the follo comes for th	the PCS and the the 400GBASE-ZF P Hua Comment Statu wing sentence is	400GBA R frame 45 wei s A not clear	may be independe <i>L</i> 23 r. "The values in T	# 240 # 240 able 155–1 inclu	bucket
Cl 155 Brown, Ma Comment The m possib Suggested Perha	PT IN je: "The for the SC att Type leaning le outco IReme ps "The	e clocks for PCS and f 155.2.5.3 E of the follo comes for th dy e values in	the PCS and the the 400GBASE-ZF P Hua Comment Statu wing sentence is he rates and tolera	400GBA R frame 45 wei s A not clean nces of	may be independe <i>L</i> 23 r. "The values in T	# 240 # 240 able 155–1 incle R application."	<i>bucket</i> ude all
Cl 155 Brown, Ma Comment The m possib Suggested Perha	PT IN ge: "The for the SC att Type le outo IRemed ps "The rate will	e clocks for PCS and f 155.2.5.3 E of the follo comes for th dy e values in	the PCS and the the 400GBASE-ZF P Hua Comment Statu wing sentence is he rates and tolera Table 155–1 inclu	400GBA R frame 45 wei s A not clean nces of de all pc	may be independe <i>L</i> 23 r. "The values in T the 400GBASE-Z	# 240 # 240 able 155–1 incle R application."	<i>bucket</i> ude all

C/ 155	SC 155.2.	5.5.2	P 46	L 42	# 241
Brown, Mat	t		Huawei		
Comment 7 What is	<i>⊽pe</i> E ≩a"400GBA		ment Status A ?		
SuggestedF Define		-ZR link" or	use more approp	riate term.	
Response ACCEF	PT IN PRINC		onse Status C		
Change	e: "400GBAS	E-ZR link"			
to: "400)GBASE-ZR	PCS"			
C/ 155	SC 155.2.	6.7	P 53	L 12	# 242
Brown, Mat	t		Huawei		
	rd "can" in th	nis context is	<i>ment Status</i> A s deprecated per s appen, or what mi	, ,	<i>bucket</i> clear if this is stating
be extra To "Once / for use or "Once /	e "Once AM I acted for use AM lock has by the GMP AM lock has	by the GM been acquir de-mapper been acquir	P de-mapper and red, the OH fields and for error sign	for error signaling.' MFAS, status and aling." MFAS, status and	JC1-JC6 are extracted
Response	,		onse Status C	0 0	
	PT IN PRINC				
Posoly	a using the r	esponse to			
ILESUIV	e using the h	esponse to	comment #189		

L 38	# 245
	# 245
	bucket
BER is used	
SC-FEC" to "Pr	Pre-FEC bit error ratio
L 46	# 246
rade of the rece	eived CFEC is included
he 400GXS sub EC.	blayer" toindicate
-0.	
to tx_am_sf<1>	> in the transmit
	r is set to one if ted received signal
ote degrade bit	it in STAT<7>"
5	
	1D 246

C/ 156 SC 156.5.4	P 88	L 40	# 247	C/ 156 SC 156.9.20	P 102	L 51	# <u>2</u> 50
Maniloff, Eric	Ciena			Maniloff, Eric	Ciena		
Comment Type T	Comment Status D		Signal ok	Comment Type T	Comment Status A		bucke
for our highest allowat	n appropriate signal detect lev ble Rx Power, the accumulate for a 26dB OSNR the value ac	d noise would be	e -20dBm assuming a	Transmit Power should provisionable powers. SuggestedRemedy	be within the stated range w	vhen set to Hig	hest or Lowest
SuggestedRemedy				Change highest to lowe	est or highest		
Add a SIGNAL_DETE indicating FAIL.	CT level to indicate OK and F	AILED, with a v	alue of \leq -17dBm	Response	Response Status C		
Proposed Response	Response Status W			ACCEPT.			
PROPOSED ACCEPT	IN PRINCIPLE.			C/ 156 SC 156.9.31	P 104	L 14	# 251
Pending comment res	olution group review of suppo	rting presentatio	n.	Maniloff, Eric	Ciena		
C/ 156 SC 156.9.11	P 101	L 36	# 248	Comment Type T Adjacent Channel Spec	Comment Status D ctral Isolation needs addition		Adjacent channel isolatior
Maniloff, Eric <i>Comment Type</i> E us is used for microse	Ciena <i>Comment Status</i> A conds, instead of µs or micro:	seconds	bucket	SuggestedRemedy TBD in this subclause i contribution with a prop	needs to be replaced with a cosed definition.	definition. The	commenter will bring in a
SuggestedRemedy change us to µs				Proposed Response PROPOSED ACCEPT	Response Status W IN PRINCIPLE.		
Response ACCEPT.	Response Status C			Pending comment resc	olution group review of suppo	orting presentat	tion.
C/ 156 SC 156.9.14	P 102	L 4	# 249	C/ 156 SC 156.A.3	P 117	L 25	# 252
Maniloff, Eric	Ciena			Maniloff, Eric	Ciena		
Comment Type E	Comment Status A		bucket	Comment Type T factor 2 should be outs	Comment Status A ide ()^6 term		bucke
Period in middle of ser	ntence			SuggestedRemedy			
SuggestedRemedy change "signal. Measu	ured" to "signal, measured"			Update equation			
Response	Response Status C			Response ACCEPT IN PRINCIPL	Response Status C E.		
ACCEPT.							

C/ 156 SC 156.A.3	P 117	L 30	# 253	C/ 155	SC 155.1	P 39 L 5 # 255
/laniloff, Eric	Ciena			Law, David		Hewlett Packard Enterprise
Comment Type T	Comment Status A		bucket	Comment T	/pe E	Comment Status A
T is transmission in li	near units					erview' subclause is split into two, a 'Scope' (which IEEE 802.3 ofter
SuggestedRemedy						elated Clause) with a reference to Table 116–2 and a 'Summary of n, suggest that the 'Relationship of 400GBASE-ZR PCS and PMA to
Change definition of	T to indicate linear units			other st	andards' subc	clause is placed between the 'Scope' and 'Summary of operation' so
Response	Response Status C					n' will be before the 'high level block diagram' since IEEE 802.3 PH erally start with the layer diagram.
ACCEPT IN PRINCIF	PLE.			SuggestedF	•	, , , ,
Change "transmissio	n loge" to "transmission in line	ar units"		00	,	her comment on 155.1 is accepted, suggest that subclause 155.1 a
	~ 	/ = /	# 054	its subc	lauses are cha	anged to read:
C/00 SC 00	P 35	L 54	# 254	155.1 C	verview	
.aw, David		ard Enterprise				
Comment Type T	Comment Status D S and MII relationship to the IS			155.1.1	Scope	
116–1 'Architectural p	el and IEEE 802.3 Ethernet mo positioning of 200 Gigabit and ASE-ZR sublayer 'stack'. Curro elow the 400GMII.	400 Gigabit Ethe	ernet' has already been,	400GB/ ZR PH	SE-ZR PCS	e physical layer implementation known as 400GBASE-ZR. The and 400GBASE-ZR PMA are sublayers of the 400 Gb/s 400GBASI le 116–2. The term 400GBASE-ZR is used when referring to the which uses the PCS and PMA defined in this clause.
	E-ZR sublayer 'stack' to figure	e 117–1.		155.1.2	Relationship	of 400GBASE-ZR PCS and PMA to other standards
Proposed Response	Response Status W			Figure	55_2 denicts	the relationship of the 400GBASE-ZR PCS and 400GBASE-ZR PN
PROPOSED ACCEP	T IN PRINCIPLE.			sublaye	rs (shown sha	aded), the Ethernet MAC and reconciliation sublayers, and the high
	to the draft. In the PHY area o change "400GBASE-R" to "40			layers. Clause		s within a 400GMII Extender Sublayer (400GXS) are specified in
				155.1.3		
				which s transco error cc mappin amplitu	upports the tra ded to 256B/2 rrection (FEC g, FEC encod de modulation	ata octets are encoded into 66-bit blocks using 64B/66B encoding, ansmission of data and control characters. The 64B/66B code is 257B encoding to reduce the overhead before the addition of forwar). In the transmit direction the PCS and PMA together provide ling, and generation of dual polarization, 16-state quadrature of (DP-16QAM) symbols at the PMD service interface. In the receive d PMA together decode DP-16QAM symbols from the PMD service
				interfac receive	e, perform FE data into 400	C error detection, correction, demapping and decoding, and map 0GMII data octets at the PCS service interface. A high-level block and the PMA is shown in Figure 155–1.

Replace 155.1 and its subclauses with: 155.1 Overview 155.1.1 Scope This

ACCEPT IN PRINCIPLE.

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

Comment ID 255

Page 56 of 66 6/2/2023 1:58:04 PM

clause specifies the physical coding sublayer (PCS) and physical medium attachment (PMA) sublayer for the physical layer implementation known as 400GBASE-ZR. The 400GBASE-ZR PCS and 400GBASE-ZR PMA are sublavers of the 400 Gb/s 400GBASE-ZR PHY listed in Table 116–2. The term 400GBASE-ZR is used when referring to the 400GBASE-ZR PHY, which uses the PCS and PMA defined in this clause.

155.1.2 Relationship of 400GBASE-ZR PCS and PMA to other standards Figure 155-2 depicts the relationship of the 400GBASE-ZR PCS and 400GBASE-ZR PMA sublavers (shown shaded), the Ethernet MAC and reconciliation sublavers, and the higher lavers. The sublayers within a 400GMII Extender Sublayer (400GXS) are specified in Clause 118.

155.1.3 Summary of operation

The eight 400GMII data octets are encoded into 66-bit blocks using 64B/66B encoding. which supports the transmission of data and control characters. The 64B/66B code is transcoded by the PCS to 256B/257B encoding to reduce the overhead before the addition of forward error correction (FEC). In the transmit direction the PCS and PMA together provide mapping. FEC encoding, and generation of dual polarization, 16-state guadrature amplitude modulation (DP-16QAM) symbols at the PMD service interface. In the receive direction the PCS and PMA together decode DP-16QAM symbols from the PMD service interface, perform FEC error detection, correction, demapping and decoding, and map received data into 400GMII data octets at the PCS service interface. A high-level block diagram of the PCS and the PMA is shown in Figure 155–1.

Also: Move Figure 155-2 to appear before Figure 155-1

With editorial license.

C/ 155	SC 155.1	P 39	L 15	#	256
Law, David		Hewlett	Packard Enterpris	se	

Comment Type T Comment Status A

PCS subclause 155.1 'Overview' says 'In the receive direction the PCS and PMA together ... map received data into 64B/66B codewords at the PCS service interface.' (page 39, line 15). Since the PCS service interface is the 400GMII (see subclause 155.2.1), I don't think this is correct as the 400GMII doesn't use 64B/66B encoding. Instead, the last stage in the receive direction is a 64B/66B decoder (see page 43, line 43). I believe that this decoding occurs in the block marked 'Decode and error marking' in Figure 155-3. Similarly, the subclause also says 'The 64B/66B code supports transmission of data and control characters.' (page 39, line 9) without any reference to where the 64B/66B encoding occurs. I believe that this encoding occurs in the block marked 'Encode' in Figure 155-3 (see page 43, line 15).

SuggestedRemedy

Suggest that:

[1] The text (page 39, line 9) 'The 64B/66B code supports transmission of data and control characters.' is changed to read 'The eight 400GMII data octets are encoded into 66-bit blocks using 64B/66B encoding, which supports transmission of data and control characters.'.

[2] The text (page 39, line 15) '... error detection and correction, and map received data into 64B/66B codewords at the PCS service interface.' is changed to read '... error detection, correction, demapping and decoding, and map received data into 400GMII data octets at the PCS service interface.'

[3] The text (page 40, line 6) '400GMII' is changed to read 'PCS service interface (400GMII)'.

Response Status C

Response

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #255 and in the current Figure 155-1 change "400GMII" to "PCS service interface (400GMII)"

-				
C/ 155	SC 155.2.2	P 4	3 L 9	# 257
Law, David	I	Hewle	ett Packard Enterpris	se
Comment [·]	Туре Е	Comment Status	Α	
00		es SD-FEC codeword t SD-FEC codewords		should be changed to read rom the PMA.'.
Suggested See co	Remedy omment.			
Response ACCE	PT IN PRINCIPL	Response Status E.	С	
Resolv	ve using the resp	onse to comment #3	4	
eral			Comment ID 257	Page 57 of 66

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

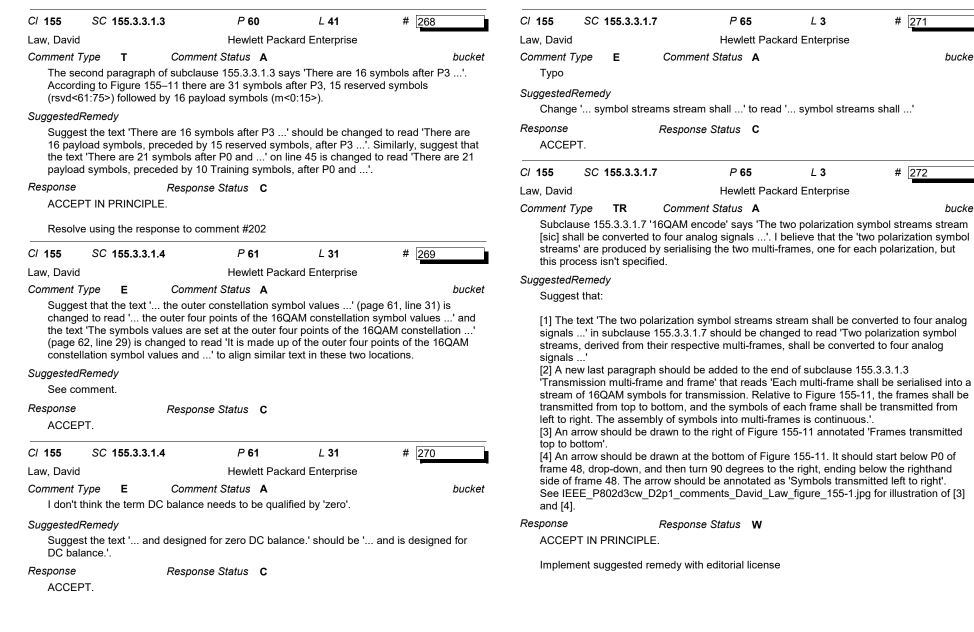
6/2/2023 1:58:04 PM

C/ 155	SC 155.2.2	P 43	L 17	# 258		C/ 155	SC 1	55.2.5.11	P 5	0	L 33	# <u>2</u> 60	
Law, David		Hewlett Pac	kard Enterprise			Law, David			Hewle	ett Pack	ard Enterprise		
Comment Typ	be ER	Comment Status A		Ł	oucket	Comment T	уре	E	Comment Status	Α			bucket
19) seem and its su Coding S subclause	n to be used ir ubclauses. In Sublayer (PCS e 155.3 'Phys	-ZR frame' (e.g., page 43, l iterchangeably in subclause addition, the term 'frame' is)' in reference to figure 155- ical Medium Attachment (Pl e figure 155–11 'Multi-frame	e 155.2 'Physical Co used in subclause -4 '400GBASE-ZR MA) sublayer, type	oding Sublayer (P 155.2 'Physical frame structure' y 400GBASE-ZR' i	'CS)' /et in		d to rea e.'. R <i>emedy</i>		odeword parameter <_codeword param				
SuggestedRe	emedy					Response			Response Status	С			
Frame Cr		ket format' defines 'frame' a ce, and this is what 'frame' g				ACCEF	ΥT.						
[2] The te '400GBAS [3] The te subclause	erm ['] frame', w SE-ZR PMA f erm 'multi-fran	h '400GBASE-ZR PCS fram hen used in reference to fig rame' in subclause 155.2. he' should be replaced with <i>Response Status</i> W	ure 155–11, should	·									
ACCEPT.													
ACCEPT	SC 155.2.2	P 43	L 18	# 259									
ACCEPT.			L 18 kard Enterprise	# 259									
ACCEPT Cl 155 Law, David Comment Typ	SC 155.2.2 De T		kard Enterprise		bucket								
ACCEPT C/ 155 Law, David Comment Typ Suggest t	SC 155.2.2 be T that a ± ppm v	Hewlett Pac	kard Enterprise		bucket								
Cl 155 Law, David Comment Typ Suggest t SuggestedRe Suggest t ppm timir 401.5428	SC 155.2.2 De T that a ± ppm v emedy that the text '. ng domain.' sh	Hewlett Pac	kard Enterprise rate. t blocks stream bei . with the 257-bit bl	ng mapped into a ock stream in the	±20								

ACCEPT.

C/ 155 SC 155	.2.5.12	P 51	L 33	# 261	C/ 155	SC 1	55.3.3.1.1		P 58	L 49	# 262
Law, David		Hewlett Packa	ard Enterprise		Law, David	I			Hewlett Pack	ard Enterprise	
Comment Type T	Comment	Status A			Comment	Туре	E	Comment S	tatus A		buck
are sent to the 40	0GBASE-ZR PMA TA.request.'. Sugg	sublayer using	the tx_codeword p		change the SE	ed to rea)-FEC er	ad 'Each SI ncoder'.				oder' should be ervice interface from
SuggestedRemedy					Suggestea	-					
	he bottom of Figure	e 155-8 should b	be annotated with			omment.					
'PMA_IS_UNITD	ATA.request'.				Response			Response Si	atus C		
	and c127 above 'S			nged to read d[127] respectively.	ACCE	PT.					
[3] The text 'Each	SD-FEC codeword	d from the SD-F	EC encoder c = [c	c0, c1,,c127], is	C/ 155	SC 1	55.3.3.1.2		P 59	L 46	# 263
				SD-FEC codeword	Law, David					ard Enterprise	
	e PMA service inter 01 parameter of the			imitive is mapped'.	Comment		т	Comment S			buck
[4] Change all the tx_codeword[sub	other instances of	c[subscript] in	subclause 155.3.3	.1.1 to read		•••				tion, each frame c	onsists of 10 976 x 16
[2] Change the te = [c0, c1,,c127 to "Each SD-FEC ca	xt in 155.3.3.1.1 "Ea , is mapped" odeword [c0, c1,, oder in the tx_codev oed".	ach SD-FEC co c127] passed a	deword from the S cross the PMA set	rvice interface from	ZR fra Since codew the 40 delete Suggestea Delete frame	mes use the PMA ords from 0GBASE d. <i>Remedy</i> the text consists	ed within PC A service int m the PCS E-ZR frame / . 'Prior to po	CS, rather the terface just p to PMA, with used within plarization dis	an the multi-fi asses a cont no other info PCS. As a re stribution and	rame and frame us inuous stream of prmation, the PMA esult, I suggest tha transmission fran	has no knowledge of
	EC codewords are meter of the PMA_			sublayer using the	Response ACCE	PT IN P	RINCIPLE.	Response Si	atus C		
То					Resolv	ve using	the respon	se to comme	ent #201		
				00GBASE-ZR PMA A.request primitive."							
Sublayer using th											
With editorial lice	nse.										

C/ 155 SC 155.3.3.1.2	P 60	L 1	# 264	C/ 155	SC	155.3.3.1.3	3	P 60	L 32	# 266
₋aw, David	Hewlett Pack	ard Enterprise		Law, David	d		I	-lewlett Pacl	kard Enterprise	
Comment Type T Col	nment Status 🔺		bucket	Comment	Туре	т	Comment St	atus A		buci
The last paragraph of subclau is mapped, with the transmiss location (see 155.3.3.1.3).'. It 'Eight-way Hamming code int for Figure 155–10, isn't it 'bot SuggestedRemedy	sion order of left to righ isn't clear what 'left to erleaver' I'm not sure t	ht, into the next a right' is about, if that is a complete	vailable frame payload it is to Figure 155–10	'For ea frame and de 'SD-Fl symbo	ach pol format ecoding EC inte ols' (see	arization, th suitable for by the 400 rleaved syr	ne stream of S r transmission)GBASE-ZR P nbols', instead	D-FEC interl over the 400 MA receive I believe it i	leaved symbols ar DGBASE-ZR medi path.'. I don't belie s a stream of 'inte	me and frame' says re assembled into a jum and for reception eve it is a stream of erleaved DP-16QAM SQAM symbols shall
Suggest the text ' the transition the transmission order of from				Suggested		,				
Response Res ACCEPT IN PRINCIPLE.	oonse Status C			assem of inte	nbled in rleaved	nto a frame d DP-16QAI	format suitable	e for transmi assembled ir		nterleaved symbols an ed to read 'The strear c, one for each
Change: "The output stream next available frame payload mapped, with the transmissio the next available frame paylo	location (see 155.3.3.) n order bottom to top,	1.3)." To: "The ou left to right (see	Itput stream is	Response ACCE			Response Sta	atus C		
C/ 155 SC 155.3.3.1.2	P 60	L 27	# 265	C/ 155		155.3.3.1.3		P 60	L 39	# 267
_aw, David	Hewlett Pack	ard Enterprise		Law, David	d				kard Enterprise	
,	mment Status A		bucket	Comment		E	Comment St			buci
Subclause 155.2.5.11 'Hamm	ing SD-FEC encoder'		n 10 796 128-bit SD-				raph of subclau should be exp		1.3 includes the fi	rst use of TS, PS, and
FEC codewords.' and 'The 12 sublayer'. Subclause 155.3				Suggested	dReme	dy				
performs an 8-way interleavir codewords as illustrated in Fi Hamming code' should be ch	g of groups of sixteen gure 155–10.'. I, there	symbols mapped fore, believe the	d from SD-FEC reference to '	symbo seque	ol FAW ince (T	' (faw<0:21> S) (ts<0:10	>)' should be	e changed to equence (PS	o read ' an 11-sy	ols [P0,, P115], a 2 mbol Training P115], a 22-symbol
SuggestedRemedy		c		Response	-		Response Sta	,		
Suggest that the title of Figur interleaver' to 'Eight-way SD-			Hamming code			PRINCIPLE	,			
	oonse Status C			Decel						
Response Res				Resol	ve usin	g the respo	nse to comme	nt #202		
Response Res ACCEPT IN PRINCIPLE.										



Comment ID 272

bucket

bucket

C/ 155 SC 155	5.3.3.1.7	P 65	L 5	# <u>2</u> 73	C/ 155 SC 1	55.7.3	P 78	L 10	# 276
₋aw, David		Hewlett Pack	ard Enterprise		Law, David		Hewlett Pack	ard Enterprise	
Comment Type E Typo.	Comme	ent Status A		bucket	Comment Type Suggest that t		omment Status A ' entry for PICS item D0	C should be 155.6.	buck
SuggestedRemedy Suggest that ' t the PMD:IS_UNI Response ACCEPT.	TDATA.request		imitives.' should b	e changed to read '	SuggestedRemed See comment Response ACCEPT IN P	Re	esponse Status C		
C/ 155 SC 155	5.3.3.1.8	P 65	L 9	# 274	Implement sug in the same ro		dy. Also delete word "in	" from the "Value/C	Comment" colum text
_aw, David		Hewlett Pack	ard Enterprise		C/ 156 SC 1	56.13.3	P 110	L 16	# 277
Comment Type E		ent Status A		bucket	Law, David		Hewlett Pack	ard Enterprise	
Suggest a shall i	is added to subcla	ause 155.3.3.1.8.			Comment Type	E C	omment Status A	·	buck
SuggestedRemedy					51		e' entry for PICS item DO	C should be 156.3.	
Suggest that the any of the mappi	ings in Table 155		anged to read 'The	passed to using four analog signals n Table 155–7.'.	51	he 'Subclause ⁄	e' entry for PICS item D	C should be 156.3.	
Suggest that the any of the mappi	ings in Table 155 ⁄Q shall be passe	-7.' should be cha	anged to read 'The	four analog signals	Suggest that t SuggestedRemed	he 'Subclause ⁄	e' entry for PICS item Do	C should be 156.3.	
Suggest that the any of the mappi XI, XQ, YI, and Y	ings in Table 155 ⁄Q shall be passe	–7.' should be character of the should be cha	anged to read 'The	four analog signals	Suggest that t SuggestedRemed See comment	he 'Subclause ⁄		C should be 156.3.	
Suggest that the any of the mappi XI, XQ, YI, and Y Response	ings in Table 155 ⁄Q shall be passe <i>Respons</i>	–7.' should be character of the should be cha	anged to read 'The	four analog signals	Suggest that t SuggestedRemed See comment Response	he 'Subclause ⁄		C should be 156.3.	
Suggest that the any of the mappi XI, XQ, YI, and Y Response ACCEPT.	ings in Table 155 ⁄Q shall be passe <i>Respons</i>	–7. should be cha ed to using one se Status C P 68	anged to read 'The of the mappings in	four analog signals n Table 155–7.'.	Suggest that t SuggestedRemed See comment Response	he 'Subclause ⁄		C should be 156.3.	
Suggest that the any of the mappi XI, XQ, YI, and Y Response ACCEPT. Cl 155 SC 155	ings in Table 155 (Q shall be passe <i>Respons</i> 5.4.2	–7. should be cha ed to using one se Status C P 68	anged to read 'The of the mappings in <i>L</i> 36	four analog signals n Table 155–7.'.	Suggest that t SuggestedRemed See comment Response	he 'Subclause ⁄		C should be 156.3.	
Suggest that the any of the mappi XI, XQ, YI, and Y Response ACCEPT. CI 155 SC 155 Law, David Comment Type	ings in Table 155 (Q shall be passe <i>Respons</i> 5.4.2	–7. should be cha ed to using one se <i>Status</i> C <i>P</i> 68 Hewlett Pack	anged to read 'The of the mappings in <i>L</i> 36 ard Enterprise	four analog signals n Table 155–7.'. # 275	Suggest that t SuggestedRemed See comment Response	he 'Subclause ⁄		C should be 156.3.	
Suggest that the any of the mappi XI, XQ, YI, and Y Response ACCEPT. CI 155 SC 155 Law, David Comment Type E Since for faws_lo [1] The two insta [2] The one insta SuggestedRemedy	ings in Table 155 (Q shall be passe <i>Respons</i> 5.4.2 E <i>Comme</i> pck <x>, x = 0:1 (s inces of ' true fo</x>	–7. should be cha ed to using one se Status C P 68 Hewlett Packs ent Status A see page 69, line 1	<i>L</i> 36 <i>L</i> 36 ard Enterprise 2) suggest that: be changed to read	four analog signals n Table 155–7.'. # 275 <i>bucket</i>	Suggest that t SuggestedRemed See comment Response	he 'Subclause ⁄		C should be 156.3.	
Suggest that the any of the mappi XI, XQ, YI, and Y Response ACCEPT. Cl 155 SC 155 Law, David Comment Type E Since for faws_lc [1] The two insta [2] The one insta SuggestedRemedy See comment.	ings in Table 155 (Q shall be passe <i>Respons</i> 5.4.2 <i>Comme</i> ock <x>, x = 0:1 (so nces of ' for any</x>	-7.' should be cha ed to using one se Status C P 68 Hewlett Packs ent Status A see page 69, line 1 or all x' should be v x.' should be char	<i>L</i> 36 <i>L</i> 36 ard Enterprise 2) suggest that: be changed to read	four analog signals n Table 155–7.'. # 275 <i>bucket</i>	Suggest that t SuggestedRemed See comment Response	he 'Subclause ⁄		C should be 156.3.	
Suggest that the any of the mappi XI, XQ, YI, and Y Response ACCEPT. CI 155 SC 155 Law, David Comment Type E Since for faws_lo [1] The two insta [2] The one insta SuggestedRemedy	ings in Table 155 (Q shall be passe <i>Respons</i> 5.4.2 <i>Comme</i> ock <x>, x = 0:1 (so nces of ' for any</x>	-7.' should be cha ed to using one se Status C P 68 Hewlett Packs ent Status A see page 69, line 1 or all x' should b	<i>L</i> 36 <i>L</i> 36 ard Enterprise 2) suggest that: be changed to read	four analog signals n Table 155–7.'. # 275 <i>bucket</i>	Suggest that t SuggestedRemed See comment Response	he 'Subclause ⁄		C should be 156.3.	

IEEE D802 2014 D2 1 400 Ch/a over DWDM overteres 1 at Working Crown resirvulation ballet commenter

C/ 155 SC 1	5 P 39	L 1	# <u>2</u> 78	C/ 155	SC 155.2.5	.1	P 44	L 16	# <u>2</u> 79
Dawe, Piers	Nvidia			Dawe, Pier	s		Nvidia		
comment Type	TR Comment Status R			Comment	Туре Т	Comment S	tatus R		
(see nicholl_3dj maniloff_3dj_01 "400ZR" has ha coherent is com P802.3cw proje incomplete, the cadence we exp doing this spec	is over-complicated and messy. _optx_01_230413 for a small ste a_2303 for an example of how to d a draft since 2018, was issued ing in OIF and P802.3dj, which v ct is on about its ninth draft and s previous draft was issued 8 mon pect from an active project and ar in 802.3 has passed, it doesn't a	p in the right direction of do coherent clean in 2020 and revised will take much of the still the actual speci- ths ago; not the use n enthusiastic group dd significantly to 4	on, and ly). OIF's so-called d last year. 800G e market away. This fications are vague and ual two-monthly b. The moment for	PCS b structu GMP n traditio If rate 400GB correct	ecause the ma are performs clo nethod with 10 nal Ethernet ra matching to the BASE-ZR frame tly, although it	apping of the tran ock compensatio 28-bit GMP word ate matching in 1 e 20 ppm line clo e. A receiver that has less to do.	scoded block n between th s produces s 19.2.4.1 wou ck is done he t processes (k stream into the 4 e two clock doma ignificant "packet Id be better. ere, the payload w GMP according to	for the 400GBASE-Z 400GBASE-ZR fram ins". It seems that t jitter" and the vill not move in the 155.2.6.8 will work ense of packet jitter
	ough active participants in P802.	.3cw to justify it.		Suggested	Remedy				
<i>uggestedRemedy</i> Cancel this proj	ect.			Point c caveat		atching can be do	one here, or i	n GMP, or both, w	vith any relevant
	e interested to feed their learning parts of the draft in P802.3dj wh			Response	-	Response St	tatus C		
esponse	Response Status U			REJEC					
REJECT.				Definiti payloa		reclude an impler	mentor from ι	using idle compen	isation to "fix" the GI
	ew, 582 comments from 22 comr est in the project.	mentors were receiv	ved which shows	C/ 116	SC 116.1.3		P 33	L 12	# 280
	ew, 290 comments from 13 comr est in the project.	mentors were receiv	ved which shows	Dawe, Pier <i>Comment</i>		Comment S	Nvidia <i>tatus</i> D		-
	o cancel the project at this time.			ZR" is confus carried misnar	not BASE-R. ion. Clause 15 l in a telecoms ming this spec	However, the "R 55 describes a "V wrapper (then, b blocks the way fo	in the name i VAN PHY" lik ased on SON or a future na	implies that it is, v te 10GBASE-W: a NET, here, based tive BASE-R 4000	an Ethernet signal is

SuggestedRemedy

Change "400GBASE-ZR" to "400GBASE-Z" throughout.

the misrepresentation and provides a cleaner name.

Proposed Response Response Status W

PROPOSED REJECT.

Changing the name from 400GBASE-ZR was previously considered in D2.0 comment #419

(https://www.ieee802.org/3/cw/comments/D2p0/8023cw_D2p0_comments_final_by_clause. pdf) and there was no consensus to make a change and in D1.0 comment #84 (https://www.ieee802.org/3/cw/comments/D1p0/8023cw D1p0 comments final by clause. pdf) where it was stated the use of ZR aligned with 100GBASE-ZR in 802.3ct. The comment does not provide sufficient justification to support the suggested remedy.

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C/ 155 SC 155	P 39	L 1	# 281	C/ 156 SC 156.8	P 96	L 33	# 283
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type TR This PCS/PMA is way complicated than the n RS-FEC codeword exa If no-one is willing to p SuggestedRemedy Create examples of e.e.	<i>Comment Status</i> R too complicated for just a "d nainstream 256/257/RS-FEC amples, or Annex 76A, FEC rovide them, we don't have a g. FEC and other blocks befor I can be uploaded to the dire	C. We need exar Encoding examp a quorum to com ore and after cod	nples, as in Annex 91A, le. plete the project. ling. Smallish ones can	Comment Type TR "Adjacent channel s and it is not specifie SuggestedRemedy Define "Adjacent cha references as appro Proposed Response	Comment Status D bectral isolation" is not defined d what the two frequencies in ' annel spectral isolation", speci priate, Response Status W	"frequency offse	et" are.
things. Alternatively, cancel th	e project.			PROPOSED ACCE	sponse to comment #251.		
Response	Response Status U						
REJECT. No data was provided such material would be	for the editors to be able to in evelopmed.	mplement this cł	nange. Contributions of	Cl 156 SC 156.8 Dawe, Piers Comment Type TR It is hard to grasp wi	P 96 Nvidia Comment Status D nat this table is meant to say.	L 33	# 284 Adjacent channel isolatio
Regarding the project	cancel proposal see respons	e to comment #2	278.	SuggestedRemedy	,		
C/ 156 SC 156.6	P 91	L 8	# 282	Provide a graph to il	lustrate it. Define the terms "f	requency offset	t" and "isolation".
Dawe, Piers	Nvidia			Proposed Response	Response Status W		
Annex B, section 4.3, a	Comment Status A but the units in ordinary round and a huge number of tables			PROPOSED ACCEI Resolve using the re	PT IN PRINCIPLE.		
draft.				C/ 156 SC 156.9	P 97	L 12	# 285
SuggestedRemedy	ackets to the usual round bra	ackets Also in T	able 156-12	Dawe, Piers	Nvidia		
- .		ickets. Also in T		Comment Type TR	Comment Status D		
Response ACCEPT IN PRINCIPI	Response Status W LE.			Multiple optical para methods are needed	meters are inadequately define I for some of them	ed; some (or m	ore) measurement
Change the "[]" brack	ets to "()" brackets in Tables	3 156-4 and 156-	12.	SuggestedRemedy			
				Complete the definit references as neces	ions of the optical parameters sary	, with measurer	ment methods and
				Proposed Response PROPOSED REJEC	<i>Response Status</i> W CT.		

C/ 156 SC 156.9.6	P 99	L 34	# 286	C/ 156	SC 156.10.1.2.1	P 106	L 5	# 288
Dawe, Piers	Nvidia			Dawe, Pier	S	Nvidia		

Comment Type TR Comment Status D

"Frequency noise" is extremely arcane, and not defined here. Phase noise is much more commonplace (but ambiguous, so that would need definition too). Also, it is not clear how the "frequency noise" is to be measured if the transmitter is transmitting Pattern 5; there needs to be a method that can tell unwanted "frequency noise" from the intended modulation.

SuggestedRemedy

If there is a well-known metric that does the job, use that instead. Either way, define the parameter with the relevant text, equation(s) and/or references, and write down how it may be measured.

Proposed Response Response Status W

PROPOSED REJECT.

No suggested remedy provided.

C/ 156	SC 156.9.6	P 99	L 37	# 287	
Dawe, Piers	6	Nvidia			

Comment Type TR Comment Status D

"the frequency of interest" is not defined. This might be the laser center frequency, the offset from channel nominal, the offset from the peak, the lowest number in the table, a different number for the measurement at each frequency, or something else.

SuggestedRemedy

Write down clearly what is meant.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Change "the frequency of interest" to "the frequency being measured".

Dawe, Piers		Nvidia	a				
Comment Type	TR	Comment Status	D				EVM
This says 1000) samples,	156.10.1.2.3 and	156.10.1.2.5	say 1000	symbols,	156.10.1.1	
save "The se	ampling rat	of the digitizors	should be	at least 1	15 times	the symbol	

says "The ... sampling rate of the digitizers should be ... at least 1.15 times the symbol rate." So the block that the polarization demux uses can be arbitrarily short. The polarization rotation speed of an 80 km link is 50 krad/s max (1.2 million UI per radian), the channel here is a 2 to 5 m patch cord and the transmitter should not make significant polarization rotation (if it did, it would need a spec to limit it), so it seems that a block longer than 1000 UI would be appropriate.

SuggestedRemedy

Define the block size in symbols not samples, but as the duration of symbols is given in UI in 802.3, use "UI" throughout.

Choose an appropriate number of UI for the polarization demux. Unless there is a good reason not to, it should be a power of 2. Probably 2048 would be a better choice for slightly less numerical noise.

Change the block sizes in 156.10.1.2.3 and 156.10.1.2.5 to powers of 2. There is no advantage in making the polarization demux the same as those because the blocks must be concatenated for the clock recovery step in between (see another comment). So if 1000 is about right for them, change them to 1024.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In 156.10.1.2.3 and 156.10.1.2.5 change "1000 symbols" to "1024 bits". It should not be defined in symbols because the reference receiver includes X/Y deskew and some amount of compensation (done in the electrical (binary domain)) therefore bits.

C/ 156 S	C 156.10.1.2	.2 <i>P</i> 106	L 11	# 289	
Dawe, Piers		Nvidia			
Comment Type	TR	Comment Status D		EV	И

1000 symbols at ~60 GBd is 17 ns which defeats the 3 MHz clock recovery (1/333 MHz) and would allow a transmitter with very poor jitter to pass. If there's a clock recovery function it should apply on a continuous basis to the measurement, not in blocks.

SuggestedRemedy

Change "applied on a fixed block length of 1000 symbols" to "is applied to the concatenation of the blocks from the polarization demux".

Proposed Response Response Status W

PROPOSED REJECT.

Sampling assumes the reference receiver is already locked. No need for acquisition time or clock recovery time.

IEEE P802.3cw D2.1 400 Gb/s over	DWDM systems 1st Workin	g Group recirculation ballot comments

C/ 156	SC 156.10	1.2.4	P 106	L 21	# <u>2</u> 90	
Dawe, Piers	3	Ν	lvidia			
<i>Comment T</i> "RRC fi	<i>ype</i> E Iter with a bet	Comment Sta a = 0.2"	atus A			bucket
	it beta is the r	oll-off factor, use t t not like it), and re		· ·	h I won't use here	e, the
Response ACCEP	PT IN PRINCI	Response Sta PLE.	ntus C			
Resolve	e using the re	sponse to comme	nt #90.			
C/ 156	SC 156.10	1.2.7	P 106	L 38	# 291	
Dawe, Piers	3	Ν	lvidia			
		Comment Sta ust be defined, typ		where" section af	ter each equatior	EVM
SuggestedF Define I	•	d Q_ref. Similarly	for the other	equations.		
Proposed R PROPC	,	Response Sta T IN PRINCIPLE.	atus W			
Pendin	g comment re	solution group rev	iew of suppo	orting presentation	n.	