C/FM SC FM F	P1 L27	# <u>R</u> 1-18	C/ 56 SC 56.1.3	P <b>41</b>	L12	# R1-21
Dawe, Piers J G NV	/IDIA		Dawe, Piers J G	NVIDIA		
Comment Type E Comment State	tus A		Comment Type E 108 appears twice in Ta	Comment Status A able 56-2		
Gb/s			SuggestedRemedy			
SuggestedRemedy			Combine the entries			
Use non-breaking space. Also at 20 km in abstract			Response	Response Status C		
Response Response Statu	us C		ACCEPT.			
ACCEPT.			C/ 108 SC 108.2.1.3	.3 P50	L <b>36</b>	# R1-22
C/FM SCFM F	P6 L50	# R1-19	Dawe, Piers J G	NVIDIA		
Dawe, Piers J G NV Comment Type E Comment State	/IDIA tus <b>A</b>		Comment Type E "See 107.1.4.2"	Comment Status A		
Two people's names in one entry			SuggestedRemedy			
			As this is for one of the	10CRASE B convice primitiv	ian maybaitab	
			for FEC_UNITDATA.ind		ves, maybe it sn	iouid be "See 49.2", a
Split them	us C				ves, maybe it sn	iouid de "See 49.2", a
Split them Response Response Statu ACCEPT.		# [21.20	for FEC_UNITDATA.ind Response	dication above.	L <b>44</b>	# <u>R1-17</u>
Split them Response Response Statu ACCEPT. Cl 56 SC 56.1.3	P <b>41</b> L12	# <u>R1-20</u>	for FEC_UNITDATA.ind Response ACCEPT.	dication above. Response Status <b>C</b>	L <b>44</b>	
Split them Response Response Statu ACCEPT. Cl 56 SC 56.1.3 F Dawe, Piers J G NV	P <b>41</b> L <b>12</b> /IDIA	# <u>R1-20</u>	for FEC_UNITDATA.ind Response ACCEPT. CI 158 SC 158.5.10	dication above. Response Status C	L <b>44</b>	
Split them Response Response Statu ACCEPT. CI 56 SC 56.1.3 F Dawe, Piers J G NV Comment Type E Comment Statu	P <b>41</b> L <b>12</b> /IDIA /us <b>A</b>		for FEC_UNITDATA.ind Response ACCEPT. Cl 158 SC 158.5.10 Ran, Adee	dication above. Response Status C P81 Intel Corporat Comment Status R	L <b>44</b>	
Split them Response Response Statu ACCEPT. C/ 56 SC 56.1.3 F Dawe, Piers J G NV Comment Type E Comment Statu Clause 108's title has changed and it is cl	P <b>41</b> L <b>12</b> /IDIA /us <b>A</b>		for FEC_UNITDATA.ind Response ACCEPT. Cl 158 SC 158.5.10 Ran, Adee Comment Type E "157.5" is not an active	dication above. Response Status C P81 Intel Corporat Comment Status R cross reference.	L <b>44</b>	
Split them Response Response Statu ACCEPT. CI 56 SC 56.1.3 F Dawe, Piers J G NV Comment Type E Comment Statu Clause 108's title has changed and it is cl SuggestedRemedy	P <b>41</b> L <b>12</b> /IDIA tus <b>A</b> clear now that it can be u	used at 10G	for FEC_UNITDATA.ind Response ACCEPT. Cl 158 SC 158.5.10 Ran, Adee Comment Type E "157.5" is not an active Also in 159.5.10 and in	dication above. Response Status C P81 Intel Corporat Comment Status R cross reference.	L <b>44</b>	
Split them Response Response Statu ACCEPT. C/ 56 SC 56.1.3 F Dawe, Piers J G NV Comment Type E Comment Statu Clause 108's title has changed and it is cl	P <b>41</b> L <b>12</b> /IDIA tus <b>A</b> clear now that it can be u	used at 10G	for FEC_UNITDATA.ind Response ACCEPT. Cl 158 SC 158.5.10 Ran, Adee Comment Type E "157.5" is not an active	dication above. Response Status C P81 Intel Corporat Comment Status R cross reference. 160.5.10	L <b>44</b>	
Split them Response Response Statu ACCEPT. Cl 56 SC 56.1.3 F Dawe, Piers J G NV Comment Type E Comment Statu Clause 108's title has changed and it is cl SuggestedRemedy Change "25GBASE-R RS-FEC" to "Reed Clause 45), and delete note a, it's no long	P <b>41</b> L <b>12</b> /IDIA tus <b>A</b> clear now that it can be u d-Solomon FEC" (which i ger needed	used at 10G	for FEC_UNITDATA.ind Response ACCEPT. CI 158 SC 158.5.10 Ran, Adee Comment Type E "157.5" is not an active Also in 159.5.10 and in SuggestedRemedy	dication above. Response Status C P81 Intel Corporat Comment Status R cross reference. 160.5.10	L <b>44</b>	
Response       Response Statu         ACCEPT.       Response Statu         Cl 56       SC 56.1.3         Dawe, Piers J G       NV         Comment Type       E         Clause 108's title has changed and it is clause 108's title has changed and it is clause 108's title has changed and it is clause 45), and delete note a, it's no long	P <b>41</b> L <b>12</b> /IDIA tus <b>A</b> clear now that it can be u d-Solomon FEC" (which i ger needed	used at 10G	for FEC_UNITDATA.ind Response ACCEPT. Cl 158 SC 158.5.10 Ran, Adee Comment Type E "157.5" is not an active Also in 159.5.10 and in SuggestedRemedy Create active xref in all	dication above. Response Status C P81 Intel Corporat Comment Status R cross reference. 160.5.10 3 places.	L <b>44</b>	

Pa **81** Li **44** 

C/ 158	SC 158.6.1	P83	L <b>24</b>	# <u>R</u> 1-4	C/ 158	SC 158.8.1.1	P <b>85</b>	L <b>44</b>	# R1-2
n, Adee		Intel Corporati	on		Ran, Adee		Intel Corpora	ition	
mment	Туре Е	Comment Status A			Comment	Type <b>TR</b> Com	nment Status A		
		ptical Modulation Amplitude" ne row below, and unlike Tab		y the abbreviation		bclause is titled "Test patter tor and/or a checker for			uirement to implement a e are required.
	he row "Launch fine OMA and T	power (min) in OMA minus TI DP.	DP" should be p	laced after the rows		/ID tests require generat nit eye in 158.8.7, or BEI			. for measuring
uggested	Remedy				lt seen	ns reasonable not to requ	uire implementation	of test nattern lo	gic in a PMD, but it
Chang Amplit	e the descriptior ude (OMA) (min	n from "Optical Modulation An )".	nplitude (min)" to	o "Optical Modulation	must b	e implemented somewhom the current text.			
Reord	er rows such tha	t "Launch power (min) in OM	A minus TDP" is	after OMA and TDP.	Note th	at testing a PMD in isola	ation (e.g. optical mo	odule) is typically	done using test
Response		Response Status C				ent, but when testing a			
ACCE					pattern	licable (the clause 51 Pl checking in the PCS re- seems unnecessary, bu	quires bypassing the	e RS-FEC sublay	ver; going into these
/ 158	SC 158.7	P85	L <b>22</b>	# R1-5	Suggested	-			
an, Adee		Intel Corporati	on		00	e following paragraph in	158.8.1. before the	NOTE:	
Comment	Type <b>TR</b>	Comment Status A							
"The ji	tter specification	s for 10GBASE-BRx are de	efined in 158.8.9	)"		attern generation and ch			
						2, are required for testing			
		.9 specifies jitter tolerance, w				r in other sublayers (e.g	. the PCS of clause	49) or in the test	equipment, as
		em to be no jitter specification			approp	riate".			
PMD	lauses (other the	an an eye mask, but that is ac	ctually defined in	1 158.8.7).	In 159	8.9.1.1, change the sent	tonoo "Ao dofinad in	agation 40.2.12	and EQ 2 9 the DCS is
The re	maindar of this	sentence refers to "the sinuso	idal iittar uaad t	a toot roopiyor littor		e of detecting the data p			
		ot match the subclause head							or in the test equipment,
			ing jitter specifi			ropriate".			
uggested					Response		onco Statuc C		
Replac	e the text of this	subclause to					onse Status C		
					ACCEI	PT IN PRINCIPLE.			
		s for 10GBASE-BRx are definitions in			Add th	e following paragraph in	158.8.1 before the		
	d in 158.8.10.3."	158–7, using the definitions ir	1 100.0./ and th	e rererence receiver		attern generation and ch			defined in 49 2 8 and in
						2, are required for testing			
Response		Response Status C		checke	r in other sublayers (e.g	the PCS of clause	49) or in the test	equipment, as	
ACCE	PT.				approp	riate".			
					In 150	8011 doloto contonco	"As defined in cost	ion 10 2 12 and 1	50.3.8 the PCS is
						8.9.1.1, delete sentence e of detecting the data p			
					Capabi	o or dotooting the data p	attorn and reporting		
									_
YPE: TR		ed ER/editorial required GR/					Pa 8	5	Page 2 of 7
									0
			cted RESPON	ISE STATUS: O/open W	/written C/closed	U/unsatisfied Z/withdra	awn <i>Li</i> <b>4</b>	4	U
	F STATUS: D/dis DER: Page, Line		cted RESPON	ISE STATUS: O/open W	/written C/closed	U/unsatisfied Z/withdra	awn <i>Li</i> <b>4</b>	4	5/4/2021 12:45:

C/158 SC 1	58.8.1.1	P <b>86</b>	L <b>23</b>	# <u>R</u> 1-1	C/ 158	SC 158.8.5	P <b>87</b>	L <b>36</b>		# <u>R</u> 1-3
Ran, Adee		Intel Corporat	ion		 Ran, Adee		Intel Corporati	on		
Comment Type	TR Co	mment Status A			Comment	Type <b>TR</b>	Comment Status A			
optional".		test pattern checker			test pa		ned in 52.9.5 for measurement (from the variable Measured tern"			
1. The table do	es not define a	a test pattern checker;	it defines a test	pattern.	4 50 (					
with the "pseud	do-random" (A/	a test pattern checke B) pattern and has sor which just defines the	ne requirements	s about its operations. It	of a te	st procedure (it	est procedure, not a value. The s defined by the standard, not result and the requirements in	by an implem	entation	
clause there is	no requiremer		the test patterns	al, but in this PMD anyway (a PMD may patterns 1/2 or square	clause		in 68.6.2 uses PRBS9 test pat calculation. The results might est definition.			
wave). Therefo	ore, there is no	need to state "optiona	I only for PRBS	S31.	Also a	pplies to 159.7.4	l (cross-clause).			
SuggestedRemedy	/				Suggested	Remedy				
Replace the fo "The PRBS31		following dentical to the one def	ined in 49.2.8".				ntence to "OMA shall meet the ethod defined in 52.9.5".	e requirements	in Tabl	ə 158–7 wh
Response	Res	ponse Status <b>C</b>			Apply	similar change t	o 159.7.4 (with reference to Ta	able 159–6 ins	tead)	
ACCEPT.					,	•	,			
					Response		Response Status C			
					ACCE	P1.				

Pa **87** Li **36** 

C/ 158	SC 158.8.6	P <b>87</b>	L <b>42</b>	#	R1-7	C/ 158	SC 158	.8.7	P87	L <b>46</b>		# <u>R</u> 1-6
Ran, Adee	9	Intel Corporat	ion			Ran, Adee	•		Intel Corpora	tion		
Comment	Type TR	Comment Status A				Comment	Туре Т		Comment Status D			
	shall be as define le optical return lo	d by the measurement metho oss shall be"	odology of 52.9	.6 with the	exception				smitter eye depends on the mask requirements, so it ha			ndwidth can
		hodology of 52.9.6 does not 158–7. So the "shall" should			INxOMA - the		eferenced pi ther place, a		ure in 86.8.4.6.1 does not sj 3.2).	pecify the CRU	bandwid	th (it is specified
	neasurement met needed.	hodology does have the retu	rn loss as a par	ameter, so	the exception	(althou	ugh it is plac	ced ur	l bandwidth is defined for the nder the TDP subclause). Tl TDP measurement has a co	ne current text s	ays "The	e clock recovery
Also, ι	using the term RI	N where Table 158–7 uses F	RINxOMA is unr	necessarily	confusing.				is identical to 86.8.3.2). This			
Suggested	dRemedy						ther docum	ent (b	out it should be made less s	pecific to apply	to transn	nitter eye as
	ger the text of this	subclause to				well).						
		he menuinementin Table 450	7		ih a un adh a d' af	Alterna	atively, a re	ferenc	ce to 86.8.3.2 can be added	instead.		
		he requirement in Table 158 Optical return loss tolerance				Suggested	Remedy					
	under test."	- 1	( )						ence after the existing parag			
Response ACCE	onse Response Status C CCEPT.					"The r 158.8.		ceivei	r for the transmitter optical v	aveform measi	urement	is defined in
						In the	last paragra	aph of	f 158.8.10.3, delete the word	Is "used in the T	TDP mea	asurement".
						Proposed REJE	,		Response Status Z			
						This c	omment wa	ıs WI⊺	THDRAWN by the comment	er.		

Pa **87** Li **46** 

Intel Corporation         ament Status A         oder test" the with sublayer stack of clause 52, which is         HYs in this clause do not support WIS. The system under         (for example, when a module is tested unconnected to a         Ided "test pattern" which goes to both the test equipment and         ieans. Is this a selector of test patterns?         ggested to remove unnecessary details which may cause the         and the associated bi-directional arrow.         " to "Higher sublayers".         onse Status C         " to "Higher sublayers".         P93       L53         Intel Corporation         ament Status A         mat a receiver meeting the requirements of this test operates at."	single-lane PMD, an a SuggestedRemedy Add to the list of exce - Since 10GBASE-BR to the BER on the sin 95–7 do not apply. Response REJECT. Item g) covers the sug CI 158 SC 158.8.10 Ran, Adee Comment Type T "The channel for 10G Table 158–15." I assume this required over somewhat larger SuggestedRemedy	Response Status       C         regested remedy.       Intel Corp.         Comment Status       A         BBASE-BRx is a 2 m to 5 m       ment is only for the specification	has 4 lanes and RS uired. See 112.7.8 ach direction, The in litions for receiver a <i>L</i> 10 poration n patch cord meetin	for reference. Interface BER is identical Iggressor lanes in Table # <u>R1-11</u> Ing the requirements in
the test" the with sublayer stack of clause 52, which is HYs in this clause do not support WIS. The system under (for example, when a module is tested unconnected to a led "test pattern" which goes to both the test equipment and leans. Is this a selector of test patterns? ggested to remove unnecessary details which may cause the and the associated bi-directional arrow. " to "Higher sublayers". onse Status C " to "Higher sublayers". P93 L53 # R1-9 Intel Corporation oment Status A hat a receiver meeting the requirements of this test operates	This test procedure is single-lane PMD, an a SuggestedRemedy Add to the list of exce - Since 10GBASE-BR to the BER on the sin 95–7 do not apply. Response REJECT. Item g) covers the sug Cl 158 SC 158.8.10 Ran, Adee Comment Type T "The channel for 10G Table 158–15." I assume this required over somewhat larger SuggestedRemedy	s based on 95.8.8, which h additional exception is req eptions: R20 has a single lane in ea agle receiver, and the cond <i>Response Status</i> <b>C</b> aggested remedy. <b>0.2</b> <i>P</i> <b>96</b> Intel Corp <i>Comment Status</i> <b>A</b> BBASE-BRx is a 2 m to 5 m ment is only for the specifi	uired. See 112.7.8 ach direction, The ir litions for receiver a <i>L</i> 10 poration n patch cord meetir	for reference. Interface BER is identical Iggressor lanes in Table # <u>R1-11</u> Ing the requirements in
HYs in this clause do not support WIS. The system under (for example, when a module is tested unconnected to a led "test pattern" which goes to both the test equipment and leans. Is this a selector of test patterns? ggested to remove unnecessary details which may cause the and the associated bi-directional arrow. " to "Higher sublayers". onse Status C " to "Higher sublayers". P93 L53 # R1-9 Intel Corporation ument Status A hat a receiver meeting the requirements of this test operates	single-lane PMD, an a SuggestedRemedy Add to the list of exce - Since 10GBASE-BR to the BER on the sin 95–7 do not apply. Response REJECT. Item g) covers the sug CI 158 SC 158.8.10 Ran, Adee Comment Type T "The channel for 10G Table 158–15." I assume this required over somewhat larger SuggestedRemedy	additional exception is req eptions: R20 has a single lane in ea ngle receiver, and the cond <i>Response Status</i> C Iggested remedy. 0.2 <i>P</i> 96 Intel Corp <i>Comment Status</i> A BASE-BRx is a 2 m to 5 m ment is only for the specifi	uired. See 112.7.8 ach direction, The ir litions for receiver a <i>L</i> 10 poration n patch cord meetir	for reference. Interface BER is identical Iggressor lanes in Table # <u>R1-11</u> Ing the requirements in
led "test pattern" which goes to both the test equipment and leans. Is this a selector of test patterns? ggested to remove unnecessary details which may cause the and the associated bi-directional arrow. " to "Higher sublayers". onse Status C " to "Higher sublayers". P93 L53 # R1-9 Intel Corporation oment Status A hat a receiver meeting the requirements of this test operates	Add to the list of exce - Since 10GBASE-BF to the BER on the sin 95–7 do not apply. Response REJECT. Item g) covers the sug CI 158 SC 158.8.10 Ran, Adee Comment Type T "The channel for 10G Table 158–15." I assume this required over somewhat larger SuggestedRemedy	Response Status       C         regested remedy.       Intel Corp.         Comment Status       A         BBASE-BRx is a 2 m to 5 m       ment is only for the specification	Litions for receiver a	nggressor lanes in Table # <u>R1-11</u> ng the requirements in
and the associated bi-directional arrow. " to "Higher sublayers". onse Status C " to "Higher sublayers". P93 L53 # R1-9 Intel Corporation ment Status A hat a receiver meeting the requirements of this test operates	- Since 10GBASE-BF to the BER on the sin 95–7 do not apply. Response REJECT. Item g) covers the sug Cl 158 SC 158.8.10 Ran, Adee Comment Type T "The channel for 10G Table 158–15." I assume this required over somewhat larger SuggestedRemedy	Response Status       C         regested remedy.       Intel Corp.         Comment Status       A         BBASE-BRx is a 2 m to 5 m       ment is only for the specification	Litions for receiver a	nggressor lanes in Table # <u>R1-11</u> ng the requirements in
and the associated bi-directional arrow. " to "Higher sublayers". onse Status C " to "Higher sublayers". P93 L53 # R1-9 Intel Corporation ament Status A hat a receiver meeting the requirements of this test operates	REJECT. Item g) covers the sum <i>Cl</i> <b>158</b> <i>SC</i> <b>158.8.10</b> Ran, Adee <i>Comment Type</i> <b>T</b> "The channel for 10G Table 158–15." I assume this required over somewhat larger <i>SuggestedRemedy</i>	nggested remedy. <b>0.2 P96</b> Intel Corp <i>Comment Status</i> <b>A</b> BASE-BRx is a 2 m to 5 m ment is only for the specifi	poration n patch cord meetir	ng the requirements in
" to "Higher sublayers". onse Status C " to "Higher sublayers". P93 L53 # R1-9 Intel Corporation ament Status A hat a receiver meeting the requirements of this test operates	Item g) covers the sup <i>Cl</i> <b>158</b> <i>SC</i> <b>158.8.10</b> Ran, Adee <i>Comment Type</i> <b>T</b> "The channel for 10G Table 158–15." I assume this required over somewhat larger <i>SuggestedRemedy</i>	0.2 P96 Intel Corp <i>Comment Status</i> A BASE-BRx is a 2 m to 5 n ment is only for the specifi	poration n patch cord meetir	ng the requirements in
" to "Higher sublayers". onse Status C " to "Higher sublayers". P93 L53 # R1-9 Intel Corporation ament Status A hat a receiver meeting the requirements of this test operates	Cl 158 SC 158.8.10 Ran, Adee Comment Type T "The channel for 10G Table 158–15." I assume this required over somewhat larger SuggestedRemedy	0.2 P96 Intel Corp <i>Comment Status</i> A BASE-BRx is a 2 m to 5 n ment is only for the specifi	poration n patch cord meetir	ng the requirements in
onse Status C " to "Higher sublayers". P93 L53 # R1-9 Intel Corporation ament Status A hat a receiver meeting the requirements of this test operates	Ran, Adee Comment Type <b>T</b> "The channel for 10G Table 158–15." I assume this requirer over somewhat larger SuggestedRemedy	Intel Corp <i>Comment Status</i> <b>A</b> BASE-BRx is a 2 m to 5 n ment is only for the specifi	poration n patch cord meetir	ng the requirements in
" to "Higher sublayers".          P93       L 53       # R1-9         Intel Corporation       Intel Status       A         anat a receiver meeting the requirements of this test operates	Comment Type <b>T</b> "The channel for 10G Table 158–15." I assume this required over somewhat larger SuggestedRemedy	Comment Status A BASE-BRx is a 2 m to 5 n ment is only for the specifi	n patch cord meetir	
P93       L 53       # R1-9         Intel Corporation       Intel Corporation         ament Status       A         hat a receiver meeting the requirements of this test operates	Comment Type <b>T</b> "The channel for 10G Table 158–15." I assume this required over somewhat larger SuggestedRemedy	Comment Status A BASE-BRx is a 2 m to 5 n ment is only for the specifi	n patch cord meetir	
P93       L 53       # R1-9         Intel Corporation       Intel Corporation         ament Status       A         hat a receiver meeting the requirements of this test operates	"The channel for 10G Table 158–15." I assume this required over somewhat larger SuggestedRemedy	BASE-BRx is a 2 m to 5 n ment is only for the specifi		
Intel Corporation Intel Corporation Intel Status A nat a receiver meeting the requirements of this test operates	Table 158–15." I assume this requirer over somewhat larger SuggestedRemedy	ment is only for the specifi		
ament Status <b>A</b> hat a receiver meeting the requirements of this test operates	over somewhat larger SuggestedRemedy		ic test. The PHYs a	re intended to operate
nat a receiver meeting the requirements of this test operates	over somewhat larger SuggestedRemedy			re intended to operate
	SuggestedRemedy	5		
ut."	,			
	Change "The channe"	I for 10GBASE-BRx" to "T	he channel for testi	ng the 10GBASE-BRx
ot be used in a standard. The test method does not	TDP" or "The channe			
claimed here.	Response	Response Status C		
whole sentence, since the spirit of this claim goes without	ACCEPT IN PRINCIF	•		
or places throughout 802.3. If there is a way to rephrase it b be acceptable.				+
onse Status C				
rantee that a receiver meeting the requirements of this test ptical input" into "A receiver meeting the requirements of this the worst-case optical input"				
	onse Status <b>C</b> rantee that a receiver meeting the requirements of this test ptical input" into "A receiver meeting the requirements of this	<ul> <li>be acceptable.</li> <li>Delete this sentence Note this is in the drawn of the sentence onse Status C</li> <li>cantee that a receiver meeting the requirements of this test ptical input" into "A receiver meeting the requirements of this</li> </ul>	<ul> <li>be acceptable.</li> <li>Delete this sentence as this only applies to 100 Note this is in the draft since D2.1. It is an error</li> <li>conse Status C</li> <li>rantee that a receiver meeting the requirements of this test</li> <li>ptical input" into "A receiver meeting the requirements of this</li> </ul>	<ul> <li>be acceptable.</li> <li>Delete this sentence as this only applies to 10GBASE-S. Note this is in the draft since D2.1. It is an error and we should fix in the draft since D2.1. It is an error and we should fix in the traft since D2.</li></ul>

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

Li 10

5/4/2021 12:45:07 PM

			# 54.40	C/ 159 SC 159.6.1	P <b>112</b>		# R1-13
C/ 158 SC 158.9.7	P <b>97</b>	L <b>38</b>	# <u>R</u> 1-12	0/159 30 159.0.1	F 112	L15	# <u>R</u> 1-13
Ran, Adee	Intel Corporation	on		Ran, Adee	Intel Corpora	ation	
Comment Type E	Comment Status R			Comment Type E	Comment Status A		
The subclause title is " that" - this is not a requ	PMD labeling requirements" b irement.	out the text says	s "It is recommended		for "RINxOMA", but 159.7.7 d ptical return loss tolerance).	lefines the paran	neter RIN20OMA (the
Also in 159.8.7 and in <sup>2</sup> SuggestedRemedy	160.8.7.			Also, footnote c has was simply RIN20OM	"RINxOAM" (typo), but this foo IA.	otnote would not	be required if the terr
	title to "PMD labeling" in all 3	Cases		SuggestedRemedy			
-	•	04303.		Change RINxOMA to	RIN20OMA, and delete footn	ote c.	
Response REJECT.	Response Status C			Response	Response Status C		
The last sentence in 15	58.9.7 includes requirements.			ACCEPT.			
	·	140	# 54.04	C/ 159 SC 159.7.1	0 <i>P</i> 117	L17	# R1-14
C/ 159 SC 159.6.3	P <b>106</b>	L <b>12</b>	# R1-24	Ran, Adee	Intel Corpora	ation	
Dawe, Piers J G	NVIDIA			Comment Type T	Comment Status D		
Comment Type E	Comment Status A			In addition to "the cor	nditions for receiver aggressor	r lanes do not ap	ply"
Blank line in table, layo	ut						
SuggestedRemedy		maka column	2 wider in tables 150.7		not an average of four BER m		
SuggestedRemedy	ary C/R at line 12. Preferably	, make column	n 2 wider in tables 159-7	The interface BER is	not an average of four BER m		
SuggestedRemedy Remove any unnecess and -8 so "1320 to 134 Response	ary C/R at line 12. Preferably	r, make column	n 2 wider in tables 159-7	The interface BER is defined as the BER o <i>SuggestedRemedy</i> Add another exceptio	not an average of four BER m f the single receiver.	neasurements; th	
SuggestedRemedy Remove any unnecess and -8 so "1320 to 134	ary C/R at line 12. Preferably 0" fits on one line.	, make column	n 2 wider in tables 159-7	The interface BER is defined as the BER o <i>SuggestedRemedy</i> Add another exceptio	not an average of four BER m f the single receiver. n to the list:	neasurements; th	
SuggestedRemedy Remove any unnecess and -8 so "1320 to 134 Response	ary C/R at line 12. Preferably 0" fits on one line.	r, make column	n 2 wider in tables 159-7 # <u>R1-25</u>	The interface BER is defined as the BER o <i>SuggestedRemedy</i> Add another exceptio "The interface BER is	not an average of four BER m f the single receiver. n to the list: i identical to the BER on the s	neasurements; th	
SuggestedRemedy Remove any unnecess and -8 so "1320 to 134 Response ACCEPT. C/ 159 SC 159.7.10	ary C/R at line 12. Preferably 0" fits on one line. <i>Response Status</i> <b>C</b>			The interface BER is defined as the BER o SuggestedRemedy Add another exceptio "The interface BER is Proposed Response REJECT.	not an average of four BER m f the single receiver. n to the list: identical to the BER on the s <i>Response Status</i> <b>Z</b>	neasurements; th	
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SuggestedRemedy Remove any unnecess and -8 so "1320 to 134 Response ACCEPT. C/ 159 SC 159.7.10 Dawe, Piers J G Comment Type E Table layout SuggestedRemedy Remove any C/R causi Response	ary C/R at line 12. Preferably 0" fits on one line. <i>Response Status</i> <b>C</b> <i>P</i> <b>110</b> NVIDIA <i>Comment Status</i> <b>A</b>	L25	# <u>R1-25</u>	The interface BER is defined as the BER of SuggestedRemedy Add another exceptio "The interface BER is Proposed Response REJECT. This comment was W	not an average of four BER m f the single receiver. n to the list: identical to the BER on the s <i>Response Status</i> <b>Z</b> /ITHDRAWN by the comment	neasurements; th ingle receiver". ter.	ne BER should be
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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: Page, Line

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C/ 160	SC 160.6.1	P136	L <b>42</b>	# <u>R</u> 1-15	C/ 49	SC 49.2.13	.2.2 P542	L	# <u>R</u> 1-23
Ran, Adee		Intel Corporation	on		Dawe, Pie	rs J G	NVIDIA		
Comment T	уре Е	Comment Status A			Comment	Type E	Comment Status A		
Footnot	te d has "RINxO	AM" (typo).				base document	t:		
Suggested	Remedv				signal		is set based on the most rece	nthy received y	alua of
00	e to "RINxOMA"						tion(SIGNAL_OK) or WIS_SIG		
Response		Response Status <b>C</b>					nd false if the value was FAIL.		
ACCEF	т				Suggested	dRemedy			
					This c	ould say:			
C/ 160	SC 160.9	P <b>138</b>	L35	# R1-26			tion(SIGNAL_OK) or WIS_SIG	NAL.indicatior	(SIGNAL_OK) or
Dawe, Piers	s J G	NVIDIA				re neatly,	ion(SIGNAL_OK)		
Comment T	уре Е	Comment Status A			PMA_	SIGNAL indicat	tion(SIGNAL_OK), WIS_SIGN	AL.indication(S	SIGNAL_OK) or
The hea	ader row of the t	able			FEC_	SIGNAL.indicat	ion(SIGNAL_OK)		
Suggested	Remedy				Response		Response Status C		
Should	be bold				ACCE	PT IN PRINCIP	PLE.		
Response		Response Status <b>C</b>			This is	s an editorial ov	ersight of last round.		
ACCEF	PT.	,					PMA_SIGNAL.indication(SIG ion(SIGNAL_OK) or FEC_SIG		(SIGNAL OK) "
C/ 160	SC 160.7.9	P143	L38	# R1-16					(
Ran, Adee		Intel Corporation	on						
Comment T	ype TR	Comment Status A							
"RIN sh	nall be as define	d by the measurement metho	dology of 52.9.	6"					
5206	dofines the test	procedure, not a value. There	should be no '	shall" for a definition of					
		efined by the standard, not by							
should	refer to the test	result and the requirements in	Table 160-7.	,					
Also, us	sing the term RI	N where Table 160–7 uses RI	NxOMA is unn	ecessarily confusing.					
Suggested	Remedy								
00		tence to "RINxOMA shall mee	et the requirem	ents in Table 160–7					

Response Response Status C

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: Page, Line

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