C/ 158 SC 158.8.2	P <b>71</b>	L <b>38</b>	# 1	C/ 160 SC 160.	7.4 <i>P</i> 118	L <b>25</b>	# 4
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type E	Comment Status R			Comment Type TR	Comment Status R		
	ed in Table 158-11": but the te			Too much duplicat	tion		
	d, listed, specified or given in and "specified" (new way).	Table 158-11. Se	ection 8 uses a mixture	SuggestedRemedy			
SuggestedRemedy				Refer to other clau	uses, for several subclauses here		
,	specified" here, in 158.8.3, 15	8.8.4 and 158.8.7	7. Similarly in 159 and	Response REJECT.	Response Status W		
Response REJECT.	Response Status C			This is the same a	as D2.1 Comment #44.		
	l, 139,) both "defined" and ' ause both words mean the sar		ed. No need to change		cluded in Clause 139. It follows the I parameters and measurement m		the subclause of
	1 <i>P</i> 71	L13	# 2	C/FM SC FM	P <b>20</b>	L <b>44</b>	# 5
		L 13	# Z	Dawe, Piers	Nvidia		
	Nvidia			Comment Type E	Comment Status A		
Comment Type T	Comment Status A			51	Comment Status <b>A</b> ce P802.3bj and IEEE P802.3bk v	were amendmen	t projects.
Comment Type <b>T</b> 10GBASE-W?				51		were amendmen	t projects.
Comment Type <b>T</b> 10GBASE-W? SuggestedRemedy Either add 10GBASE-	Comment Status A	delete the right-m	nost column of Table	It's been years sin SuggestedRemedy Replace these wit		ojects. Pages 1	
Comment Type <b>T</b> 10GBASE-W? SuggestedRemedy Either add 10GBASE- 158-10, Test patterns	Comment Status A W variants of these PMDs or , including note b.	delete the right-m	nost column of Table	It's been years sin SuggestedRemedy Replace these wit	ce P802.3bj and IEEE P802.3bk v	ojects. Pages 1	
Comment Type T 10GBASE-W? SuggestedRemedy Either add 10GBASE- 158-10, Test patterns Response	Comment Status A W variants of these PMDs or including note b. Response Status C	delete the right-m	nost column of Table	It's been years sin <i>SuggestedRemedy</i> Replace these wit them. P802.3cr, F	nce P802.3bj and IEEE P802.3bk w h the current list of amendment pr P802.3cu, P802.3cp, P802.3ck, an Response Status <b>C</b>	ojects. Pages 1	
Comment Type <b>T</b> 10GBASE-W? SuggestedRemedy Either add 10GBASE- 158-10, Test patterns	Comment Status A W variants of these PMDs or including note b. Response Status C	delete the right-m	nost column of Table	It's been years sin SuggestedRemedy Replace these wit them. P802.3cr, F Response ACCEPT IN PRIN	nce P802.3bj and IEEE P802.3bk w h the current list of amendment pr P802.3cu, P802.3cp, P802.3ck, an <i>Response Status</i> <b>C</b> CIPLE.	ojects. Pages 1 nd more.	1 and 12 show some
Comment Type T 10GBASE-W? SuggestedRemedy Either add 10GBASE- 158-10, Test patterns Response ACCEPT IN PRINCIP	Comment Status A W variants of these PMDs or including note b. Response Status C	delete the right-m	nost column of Table	It's been years sin SuggestedRemedy Replace these wit them. P802.3cr, F Response ACCEPT IN PRIN This is from the lai note which will be	nce P802.3bj and IEEE P802.3bk w h the current list of amendment pr P802.3cu, P802.3cp, P802.3ck, an Response Status <b>C</b>	ojects. Pages 1 nd more. version_4p3. Th	1 and 12 show some
Comment Type T 10GBASE-W? SuggestedRemedy Either add 10GBASE- 158-10, Test patterns Response ACCEPT IN PRINCIP Delete column "10GB	Comment Status A W variants of these PMDs or including note b. Response Status C LE.	delete the right-m	nost column of Table	It's been years sin SuggestedRemedy Replace these wit them. P802.3cr, F Response ACCEPT IN PRIN This is from the lai	tee P802.3bj and IEEE P802.3bk w h the current list of amendment pr P802.3cu, P802.3cp, P802.3ck, at <i>Response Status</i> <b>C</b> CIPLE. test template of P802_3xx_D0p1_	ojects. Pages 1 nd more. version_4p3. Th	1 and 12 show some
Comment Type T 10GBASE-W? SuggestedRemedy Either add 10GBASE- 158-10, Test patterns Response ACCEPT IN PRINCIP Delete column "10GB	Comment Status A W variants of these PMDs or including note b. <i>Response Status</i> C LE. ASE-W" in Table 158-10.			It's been years sin SuggestedRemedy Replace these wit them. P802.3cr, F Response ACCEPT IN PRIN This is from the lai note which will be	h the current list of amendment pr P802.3cu, P802.3cp, P802.3ck, an <i>Response Status</i> <b>C</b> CIPLE. test template of P802_3xx_D0p1_ removed before publication. Sugg	ojects. Pages 1 nd more. version_4p3. Th	1 and 12 show some
Comment Type T 10GBASE-W? SuggestedRemedy Either add 10GBASE- 158-10, Test patterns Response ACCEPT IN PRINCIP Delete column "10GB C/ 158 SC 158.8.1 Dawe, Piers	Comment Status A W variants of these PMDs or including note b. Response Status C LE. ASE-W" in Table 158-10. P72			It's been years sin SuggestedRemedy Replace these witi them. P802.3cr, F Response ACCEPT IN PRIN This is from the lai note which will be projects.	h the current list of amendment pr P802.3cu, P802.3cp, P802.3ck, an <i>Response Status</i> <b>C</b> CIPLE. test template of P802_3xx_D0p1_ removed before publication. Sugg	ojects. Pages 1 nd more. version_4p3. Th jest to use recen	1 and 12 show some ey are in an editorial t examples as in othe
Comment Type T 10GBASE-W? SuggestedRemedy Either add 10GBASE- 158-10, Test patterns Response ACCEPT IN PRINCIP Delete column "10GB C/ 158 SC 158.8.1 Dawe, Piers	Comment Status A W variants of these PMDs or including note b. Response Status C LE. ASE-W" in Table 158-10. P72 Nvidia		# 3	It's been years sin SuggestedRemedy Replace these witi them. P802.3cr, F Response ACCEPT IN PRIN This is from the lai note which will be projects. CI 44 SC 44.3	h the current list of amendment pr P802.3cu, P802.3cp, P802.3ck, at <i>Response Status</i> <b>C</b> ICIPLE. test template of P802_3xx_D0p1_ removed before publication. Sugg	ojects. Pages 1 nd more. version_4p3. Th jest to use recen	1 and 12 show some ey are in an editorial t examples as in othe
Comment Type T 10GBASE-W? SuggestedRemedy Either add 10GBASE- 158-10, Test patterns Response ACCEPT IN PRINCIP Delete column "10GB Cl 158 SC 158.8.1 Dawe, Piers Comment Type E Table layout	Comment Status A W variants of these PMDs or including note b. Response Status C LE. ASE-W" in Table 158-10. P72 Nvidia		# 3	It's been years sin SuggestedRemedy Replace these witi them. P802.3cr, F Response ACCEPT IN PRIN This is from the lai note which will be projects. Cl 44 SC 44.3 Dawe, Piers	h the current list of amendment pr P802.3cu, P802.3cp, P802.3ck, at <i>Response Status</i> <b>C</b> CIPLE. test template of P802_3xx_D0p1_ removed before publication. Sugg P25 Nvidia	ojects. Pages 1 nd more. version_4p3. Th jest to use recen	1 and 12 show some ey are in an editorial t examples as in othe
Comment Type T 10GBASE-W? SuggestedRemedy Either add 10GBASE- 158-10, Test patterns Response ACCEPT IN PRINCIP Delete column "10GB Cl 158 SC 158.8.1 Dawe, Piers Comment Type E Table layout SuggestedRemedy	Comment Status A W variants of these PMDs or including note b. Response Status C LE. ASE-W" in Table 158-10. P72 Nvidia	L6	# <u>3</u>	It's been years sin SuggestedRemedy Replace these witi them. P802.3cr, F Response ACCEPT IN PRIN This is from the lai note which will be projects. CI 44 SC 44.3 Dawe, Piers Comment Type E	h the current list of amendment pr P802.3cu, P802.3cp, P802.3ck, at <i>Response Status</i> <b>C</b> CIPLE. test template of P802_3xx_D0p1_ removed before publication. Sugg P25 Nvidia	ojects. Pages 1 nd more. version_4p3. Th jest to use recen	1 and 12 show some ey are in an editorial t examples as in othe
Comment Type T 10GBASE-W? SuggestedRemedy Either add 10GBASE- 158-10, Test patterns Response ACCEPT IN PRINCIP Delete column "10GB Cl 158 SC 158.8.1 Dawe, Piers Comment Type E Table layout SuggestedRemedy Make the table wider s	Comment Status A W variants of these PMDs or including note b. <i>Response Status</i> C LE. ASE-W" in Table 158-10. <i>P</i> 72 Nvidia <i>Comment Status</i> A so that each entry fits in one response	L6	# <u>3</u>	It's been years sin SuggestedRemedy Replace these with them. P802.3cr, F Response ACCEPT IN PRIN This is from the lai note which will be projects. CI 44 SC 44.3 Dawe, Piers Comment Type E 8023.ch	h the current list of amendment pr P802.3cu, P802.3cp, P802.3ck, at <i>Response Status</i> <b>C</b> CIPLE. test template of P802_3xx_D0p1_ removed before publication. Sugg P25 Nvidia	ojects. Pages 1 nd more. version_4p3. Th jest to use recen	1 and 12 show some ey are in an editorial t examples as in othe
10GBASE-W? SuggestedRemedy Either add 10GBASE- 158-10, Test patterns Response ACCEPT IN PRINCIP Delete column "10GB Cl 158 SC 158.8.1 Dawe, Piers Comment Type E Table layout SuggestedRemedy	Comment Status A W variants of these PMDs or including note b. Response Status C LE. ASE-W" in Table 158-10. P72 Nvidia Comment Status A	L6	# <u>3</u>	It's been years sin SuggestedRemedy Replace these witt them. P802.3cr, F Response ACCEPT IN PRIN This is from the lai note which will be projects. CI 44 SC 44.3 Dawe, Piers Comment Type E 8023.ch SuggestedRemedy	h the current list of amendment pr P802.3cu, P802.3cp, P802.3ck, at <i>Response Status</i> <b>C</b> CIPLE. test template of P802_3xx_D0p1_ removed before publication. Sugg P25 Nvidia	ojects. Pages 1 nd more. version_4p3. Th jest to use recen	1 and 12 show some ey are in an editorial t examples as in othe

C/ 158	SC 158.6.2	P <b>69</b>	L <b>33</b>	# 7	C/ 108	SC 108.5.4.2	P <b>52</b>	L <b>29</b>	# 9	
Dawe, Pier	ſS	Nvidia			Dawe, Pier	ſS	Nvidia			
Comment	Type <b>TR</b>	Comment Status A			Comment	Туре Е	Comment Status A			ΕZ
A 10G	BASE-BR20 trar	smitter may transmit -8 dBm	with 2 dB TDP.	The loss may be 15	Text is	compressed (at	least in the diff version)			
23 dB	with 3 dB of pen	er 1 dB in the budget for othe alties after FEC. The SRS co e to D2.1 comment 37 says	ondition is -22.7 c	IB with 2.7 dB of	Suggested	lRemedy				
(desig when i	ned for 5e-5 PMI measured with th	": VECP (designed for 1e-12 Ds), so the stressed signal wi le same number of dB of SEC	hen measured wi C, so the receiver	th VECP is better than is under-stressed	Response ACCE	PT IN PRINCIPL	Response Status <b>C</b> E.			
	ontrary to the cou the budget.	nclusion in that response, the	e link is not showr	to close. There is a	This us	ses the VatiableL	ist style. Check to make sure	e it indents corre	ectly.	
Suggested	•				C/ 108	SC 108.6.3	P <b>53</b>	L1	# 10	
		g the stress is very tightly de CP and SEC, but it would be			Dawe, Pier	ſS	Nvidia			
		hange from a VECP calibrati			Comment	Туре Т	Comment Status A			
Clause Response	e 114 or 159.	Response Status W		-		RS-FEC Enable modify it.	e be mandatory for these PH	Ys? 802.3by inf	troduced it, 802.30	CC
•	PT IN PRINCIPL	•			Suggested	lRemedv				
		and Stressed eye J4 jitter) to		Stressed eye closure, e same values from	Response ACCE	PT IN PRINCIPL	Response Status <b>C</b> E.			
Table	ed eye J2 jitter, a 159-7. SC <b>108.2</b>				ACCE	e Note b of Table	E. e 158-1 as "The option to byp	bass the Clause	108 RS-FEC corr	ection
	159-7. SC 108.2	and Stressed eye J4 jitter) to	specify BR20, us	e same values from	ACCEI Chang functio	e Note b of Table n is not supporte	E. e 158-1 as "The option to byp d (see 108.6.3)."			ection
Table <i>Cl</i> <b>108</b> Dawe, Pier	159-7. SC <b>108.2</b> rs	and Stressed eye J4 jitter) to P46	specify BR20, us	e same values from	ACCEI Chang functio C/ 157	e Note b of Table n is not supporte SC <b>157.1.4</b>	E. e 158-1 as "The option to byp d (see 108.6.3)." <b>P59</b>	bass the Clause	108 RS-FEC corr # 11	ection
Table Cl <b>108</b> Dawe, Pier Comment	159-7. SC <b>108.2</b> rs Type <b>TR</b>	and Stressed eye J4 jitter) to P <b>46</b> Nvidia	specify BR20, us	e same values from # <u>8</u>	ACCEI Chang functio <i>Cl</i> <b>157</b> Dawe, Pier	e Note b of Table in is not supporte SC 157.1.4	E. e 158-1 as "The option to byp d (see 108.6.3)." <i>P</i> <b>59</b> Nvidia			
Table Cl 108 Dawe, Pier Comment	159-7. SC 108.2 rs <i>Type</i> <b>TR</b> y detect and dee	P46 Nvidia Comment Status A	specify BR20, us	e same values from # <u>8</u>	ACCEI Chang functio Cl 157 Dawe, Pier Comment	e Note b of Table in is not supporte SC 157.1.4 rs Type E	E. e 158-1 as "The option to byp d (see 108.6.3)." <i>P</i> <b>59</b> Nvidia <i>Comment Status</i> <b>A</b>			ection 
Table Cl 108 Dawe, Pier Comment Energy	159-7. SC <b>108.2</b> rs <i>Type</i> <b>TR</b> y detect and dee 78-1	P46 Nvidia Comment Status A	specify BR20, us	e same values from # <u>8</u>	ACCEI Chang functio Cl 157 Dawe, Pier Comment In table	e Note b of Table in is not supporte SC <b>157.1.4</b> rs <i>Type</i> <b>E</b> es 157-3, 4 and 5	E. e 158-1 as "The option to byp d (see 108.6.3)." <i>P</i> <b>59</b> Nvidia <i>Comment Status</i> <b>A</b>			
Table Cl 108 Dawe, Piel Comment Energy Table Suggested	159-7. SC 108.2 rs Type TR y detect and dee 78-1 IRemedy	P46 Nvidia Comment Status A	specify BR20, us	# 8 # 8 108.2, and note b to	ACCEI Chang functio Cl 157 Dawe, Pier Comment In table Suggested	e Note b of Table n is not supporte SC <b>157.1.4</b> rs <i>Type</i> <b>E</b> es 157-3, 4 and 5 <i>IRemedy</i>	E. e 158-1 as "The option to byp d (see 108.6.3)." P <b>59</b> Nvidia Comment Status <b>A</b>	L <b>6</b>	# [11	
Table Cl 108 Dawe, Piel Comment Energy Table Suggested	159-7. SC 108.2 rs Type TR y detect and dee 78-1 IRemedy	P <b>46</b> Nvidia <i>Comment Status</i> <b>A</b> p sleep? 78 e.g. 78.1.3.3.1 a	specify BR20, us	# 8 # 8 108.2, and note b to	ACCEI Chang functio Cl 157 Dawe, Pier Comment In table Suggested	e Note b of Table n is not supporte SC <b>157.1.4</b> rs <i>Type</i> <b>E</b> es 157-3, 4 and 5 <i>IRemedy</i>	E. e 158-1 as "The option to byp d (see 108.6.3)." <i>P</i> <b>59</b> Nvidia <i>Comment Status</i> <b>A</b>	L <b>6</b>	# [11	
Table Cl 108 Dawe, Pier Comment Energy Table Suggested Should Response	159-7. SC 108.2 rs Type TR y detect and dee 78-1 IRemedy	And Stressed eye J4 jitter) to P46 Nvidia Comment Status A p sleep? 78 e.g. 78.1.3.3.1 a OGBASE-BR20, so not neede Response Status W	specify BR20, us	# 8 # 8 108.2, and note b to	ACCEI Chang functio Cl 157 Dawe, Pier Comment In table Suggested	e Note b of Table in is not supporte SC <b>157.1.4</b> rs <i>Type</i> <b>E</b> es 157-3, 4 and 5 <i>IRemedy</i> PMD" after PMD t	E. e 158-1 as "The option to byp d (see 108.6.3)." P <b>59</b> Nvidia Comment Status <b>A</b>	L <b>6</b>	# [11	

~									
C/ 158	SC 158.1.1	P <b>63</b>	L <b>43</b>	# 12	C/ 160	SC 160.6.1	P113	L <b>28</b>	# 14
Dawe, Pie	rs	Nvidia			Dawe, Piers		Nvidia		
Comment	Туре Т	Comment Status A			Comment T	ype TR	Comment Status R		
BER v	vith and without F	EC					elete the limit on $K = 10\log 10(C)$		
Suggested	dRemedy						transmitter power excursion ( nits protect the receiver from o		
10GB	ASE-BR40 is 1e-	ged so that it is clear that the l 12, and for 10GBASE-BR20 i	t's 5e-5 provided	that	reference	ce receiver wi	h infinite resolution and perfectivers designed to realistic cos	t linearity report	s have acceptable
"Wher any op		ented" is not right: FEC is used	d or not accordi	ng to PHY type, withot	SuggestedF	Remedy			
Response		Response Status <b>C</b>					K = 10log10(Ceq).		
	PT IN PRINCIPL	•			Add ove P802.3d		t and transmitter power excurs	ion (max) limits	as in the latest
Chan	ge first setence of	f 158.1.1 into "For 10GBASE-	BR10 and 10GE	ASE-BR40 PMDs, the	Response		Response Status W		
		all be less than 10^–12."		- ,	REJEC	Τ.			
	5 × 10^–5 provide	e of 158.1.1 into "For 10GBA d that the error statistics are s P68		# 13	remova remova •In P802	of "K = 10log of K. In the c 3.3cu resolutio	d remedy of "Reinstate the lim 10(Ceq)" in P802.3cu. The lat ase it will be necessary to incl on to comment #2 to D1.1 it wa eral other parameters like TEC	est decision fron ude full refererer s agreed to rem	n P802.3cu supports nces: love K = 10log10(Ceq)
Dawe, Pie		Nvidia	241	# 15	•ln P80	2.3cu resolutio	on to comment #87 to D2.0, a p		
Dawc, i ic					was rold	ected			
,		Comment Status		FZ	was reje •In P803		on to comment #30 to D2.1 an	other proposal to	o reinstate K =
Comment	Туре Е	<i>Comment Status</i> <b>A</b> o find TDP in the table		EZ	•ln P802	2.3cu resolutio	on to comment #30 to D2.1, an ected, referring to comment #4		o reinstate K =
Comment Please Suggestee Chang	<i>Type</i> <b>E</b> e make it easier t d <i>Remedy</i>	o find TDP in the table nd dispersion penalty (max)" t	to "Transmitter a		•In P802 10log10 For the excursio evidenc	2.3cu resolutio (Ceq) was rej second sugge on (max) limits e that these n	ected, referring to comment # ested remedy of "Add over/und s as in the latest P802.3cu dra equirements are necessary for	37 to D2.0. er-shoot and tra ft", the comment 50 Gb/s PAM4	ansmitter power ter has not provided any
Comment Please Suggested Chang (TDP)	<i>Type</i> <b>E</b> e make it easier t d <i>Remedy</i> ge "Transmitter an (max)", as in Tal	o find TDP in the table nd dispersion penalty (max)" t	to "Transmitter a		•In P802 10log10 For the excursio evidenc	2.3cu resolutio (Ceq) was rej second sugge on (max) limits e that these n	ected, referring to comment # ested remedy of "Add over/und s as in the latest P802.3cu dra	37 to D2.0. er-shoot and tra ft", the comment 50 Gb/s PAM4	ansmitter power ter has not provided any
Comment Please Suggested Chang (TDP)	<i>Type</i> <b>E</b> e make it easier t d <i>Remedy</i> ge "Transmitter an (max)", as in Tab	o find TDP in the table nd dispersion penalty (max)" t ole 159-6.	to "Transmitter a		•In P802 10log10 For the excursio evidenc	2.3cu resolutio (Ceq) was rej second sugge on (max) limits e that these n	ected, referring to comment # ested remedy of "Add over/und s as in the latest P802.3cu dra equirements are necessary for	37 to D2.0. er-shoot and tra ft", the comment 50 Gb/s PAM4	ansmitter power ter has not provided any
Comment Please Suggested Chang (TDP) Response	<i>Type</i> <b>E</b> e make it easier t d <i>Remedy</i> ge "Transmitter an (max)", as in Tab	o find TDP in the table nd dispersion penalty (max)" t ole 159-6.	to "Transmitter a		•In P802 10log10 For the excursio evidenc adding t	2.3cu resolution (Ceq) was rejused second sugged on (max) limits that these n those would in SC <b>158.8.6</b>	ected, referring to comment # ested remedy of "Add over/und s as in the latest P802.3cu dra equirements are necessary for ncrease the quality of the draft.	37 to D2.0. er-shoot and tra ft", the comment 50 Gb/s PAM4	ansmitter power ter has not provided any applications and that
Comment Please Suggested Chang (TDP) Response	<i>Type</i> <b>E</b> e make it easier t d <i>Remedy</i> ge "Transmitter an (max)", as in Tab	o find TDP in the table nd dispersion penalty (max)" t ole 159-6.	to "Transmitter a		•In P802 10log10 For the excursio evidenc adding to C/ 158	2.3cu resolutio (Ceq) was rej second sugge on (max) limits e that these n those would in SC <b>158.8.6</b>	ected, referring to comment #4 ested remedy of "Add over/und as in the latest P802.3cu dra equirements are necessary for horease the quality of the draft. P72	37 to D2.0. er-shoot and tra ft", the comment 50 Gb/s PAM4	ansmitter power ter has not provided any applications and that
Comment Please Suggested Chang (TDP) Response	<i>Type</i> <b>E</b> e make it easier t d <i>Remedy</i> ge "Transmitter an (max)", as in Tab	o find TDP in the table nd dispersion penalty (max)" t ole 159-6.	to "Transmitter a		<ul> <li>In P802 10log10</li> <li>For the excursion evidence adding for CI 158</li> <li>Dawe, Piers Comment T</li> </ul>	2.3cu resolutio (Ceq) was rej second sugge on (max) limits e that these n those would in SC <b>158.8.6</b> ype <b>E</b>	ected, referring to comment #4 ested remedy of "Add over/und a as in the latest P802.3cu dra equirements are necessary for increase the quality of the draft. <b>P72</b> Nvidia	37 to D2.0. er-shoot and tra ft", the comment 50 Gb/s PAM4 <i>L</i> <b>39</b>	ansmitter power ter has not provided any applications and that # 15
Comment Please Suggested Chang (TDP) Response	<i>Type</i> <b>E</b> e make it easier t d <i>Remedy</i> ge "Transmitter an (max)", as in Tab	o find TDP in the table nd dispersion penalty (max)" t ole 159-6.	to "Transmitter a		<ul> <li>In P802 10log10</li> <li>For the excursion evidence adding for CI 158</li> <li>Dawe, Piers Comment T</li> </ul>	2.3cu resolution (Ceq) was rejused second sugged on (max) limits those would in SC 158.8.6 SC 158.8.6 Sype E is only one er	ected, referring to comment # ested remedy of "Add over/und as as in the latest P802.3cu dra equirements are necessary for increase the quality of the draft. <i>P</i> 72 Nvidia <i>Comment Status</i> <b>A</b>	37 to D2.0. er-shoot and tra ft", the comment 50 Gb/s PAM4 <i>L</i> <b>39</b>	ansmitter power ter has not provided any applications and that # 1 <u>5</u>
Comment Please Suggested Chang (TDP) Response	<i>Type</i> <b>E</b> e make it easier t d <i>Remedy</i> ge "Transmitter an (max)", as in Tab	o find TDP in the table nd dispersion penalty (max)" t ole 159-6.	to "Transmitter a		<ul> <li>In P802 10log10</li> <li>For the excursic evidence adding to</li> <li>C/ 158</li> <li>Dawe, Piers</li> <li>Comment T If there</li> <li>SuggestedF</li> <li>Change "with the a) The openation</li> </ul>	2.3cu resolution (Ceq) was rejused second sugged on (max) limits those would in SC 158.8.6 SC 158.8	ected, referring to comment #4 ested remedy of "Add over/und as in the latest P802.3cu dra equirements are necessary for herease the quality of the draft. <b>P72</b> Nvidia <i>Comment Status</i> <b>A</b> try in a list, we don't need a lis	37 to D2.0. er-shoot and tra ft", the comment 50 Gb/s PAM4 <i>L</i> <b>39</b> t	ansmitter power ter has not provided any applications and that # 1 <u>5</u>
Comment Please Suggested Chang (TDP) Response	<i>Type</i> <b>E</b> e make it easier t d <i>Remedy</i> ge "Transmitter an (max)", as in Tab	o find TDP in the table nd dispersion penalty (max)" t ole 159-6.	to "Transmitter a		<ul> <li>In P802 10log10</li> <li>For the excursic evidence adding to</li> <li>C/ 158</li> <li>Dawe, Piers</li> <li>Comment T If there</li> <li>SuggestedF</li> <li>Change "with the a) The openation</li> </ul>	2.3cu resolution (Ceq) was rejused second sugged on (max) limits those would in SC 158.8.6 SC 158.8	ected, referring to comment #4 ested remedy of "Add over/und s as in the latest P802.3cu dra equirements are necessary for herease the quality of the draft. <b>P72</b> Nvidia <i>Comment Status</i> <b>A</b> try in a list, we don't need a list ception: oss shall be"	37 to D2.0. er-shoot and tra ft", the comment 50 Gb/s PAM4 <i>L</i> <b>39</b> t	ansmitter power ter has not provided any applications and that # 15

51	Nvidia R Comment Status A			Marris, Artl	hur			<b>•</b> • •	
corner bandwidt					nui		Cadence Desi	gn Systems	
				Comment	Type <b>TR</b>	Comme	ent Status A		
SuggestedRemedy	and filter nominal reference freq	uency fr are wrong	for 10 Gb/s.		needs to be a GBASE-R	description o	f the reverse gearb	oox function and o	of transmit bit ordering
				Suggested	Remedy				
_	_			00		uivalent of 74	.7.4.1.1 and Figure	74-6 from the ba	ase standard
Response	Response Status W			Response		Respon	se Status W		
ACCEPT IN PRI	NCIPLE.				PT IN PRINC	,			
characteristics a in Figure 86–4. specified in Tabl 86.8.4.6.1 with the specified for STI	7.8.9 to replace 158.8.7 as "The r e specified in the form of a mask he transmitter optical waveform of e 87–11 shall meet specifications e filter nominal reference frequer II-64 in ITU-T G.691. Compensati r filter response from an ideal for .8.9 P73	of the transmitter of f a port transmittin according to the m cy fr of 7.5 GHz ar on may be made fo	eye diagram as shown g the test pattern nethods specified in nd filter tolerances as or variation of the	same o In Figu tx_data In Figu	content in 74. ure 108-3 (Tra a-group<15> ure 108-4 (Re	7.4.1.1. nsmit bit orde after Serializa ceive bit order	(Reverse gearbox ring), add a functio tion to show revers ring), add a function zation to show reve	n block with tx_d e gearbox and b n block with tx_da	lata-group<0> to it ordering of 10G.
awe, Piers	Nvidia	200	"		• •				
,				C/ 108	SC 108.4		P <b>50</b>	L11	# 19
	R Comment Status A oplied sinusoidal jitter in Table 15	9 10 in wrong for 1	0 Ch/a	Slavick, Je	eff		Broadcom		
SuggestedRemedy			0 Gb/s.				ent Status <b>A</b> 5GBASE-R RS-FE	C sublauyer, the	re is no 10GBASE-R
Response	Response Status W			Suggested	Remedy				
ACCEPT IN PRI	NCIPLE. n 158.8.9 is for 10GABSE-BR20.	BR20 is different f	rom BR10 and BR40	108.4	and change "	25GBASE-R"	nas been added. Bi to "10GBASE-R ar "44.3 and 105.5"	ring in the originand 25GBASE-R",	l paragraph from delete the "or
ourient content				Response		•	se Status C		
158.8.9.1 Stress subclause reuse	contain two subclauses: ed receiver sensitivity for 10GBAS content from 52.9.9 and should ed received sensitivity for 10GBA	be in the new style	e as Cl.159/160.	ACCE					
Table 158–12 (A correct 10G para	oplied sinusoidal jitter) shoule be meters.	updated as Table	87–13 to include						

C/ 108 SC 108.2	2 P44	L <b>47</b>	# 20	C/ 108 SC 1	00.2	P <b>44</b>	L <b>52</b>	# 23
Slavick, Jeff	Broadcom			Slavick, Jeff		Broadcom		
Comment Type TR	Comment Status A			Comment Type	TR Comment	t Status A		
	an one RS-FEC available in the IE			The last two se	entences of the 2nd pa	aragraph don't p	rovide any addit	tional information.
	interface for "the RS-FEC sublay	/er" is wholely ac	ccurate.	SuggestedRemedy	/			
SuggestedRemedy				Remove them.				
	ence of 108.2 read as follows "Th GBASE-R and 25GBASE-R RS-F		ecifies the services	Response	Response	Status C		
Response	Response Status C	- <b>,</b>		ACCEPT.				
ACCEPT.				C/ 108 SC 1	08.2	P <b>45</b>	L <b>6</b>	# 24
C/ 108 SC 108.2	2.2 P49	L <b>9</b>	# 21	Slavick, Jeff		Broadcom		
Slavick, Jeff	Broadcom			Comment Type	TR Comment	t Status A		
Comment Type TR	Comment Status A			The origninal te	ext for this section exp	plicitly calls out c	only the C2C link	k as a viable AUI
51	E-R and 25GBASE-R RS-FEC sul	b clause, there is	s no longer a	extensions.				
This is a 10GBASE		,	0	SuggestedRemedy				
This is a 10GBASE 25GBASE-R RS-FI SuggestedRemedy Change "The 25GE	E-R and 25GBASE-R RS-FEC sul EC. So the service interface defi BASE-R FEC" to "For 25GBASE-	nition is based u	pon the usage case.	SuggestedRemedy Change the 4th 25GBASE-R FI	/ h paragraph to be "Th EC using an optional Annex 109A), in whic	physical instanti	ation of the PM	A service interface (
This is a 10GBASE 25GBASE-R RS-FI SuggestedRemedy Change "The 25GE of the first paragrap	E-R and 25GBASE-R RS-FEC sul EC. So the service interface defi BASE-R FEC" to "For 25GBASE-	nition is based up R PHYs the FEC	pon the usage case.	SuggestedRemedy Change the 4th 25GBASE-R FI	h paragraph to be "Th EC using an optional Annex 109A), in whic	physical instanti	ation of the PM	A service interface (
This is a 10GBASE 25GBASE-R RS-FI SuggestedRemedy Change "The 25GE of the first paragrap	E-R and 25GBASE-R RS-FEC sul EC. So the service interface defi BASE-R FEC" to "For 25GBASE- oh.	nition is based up R PHYs the FEC	pon the usage case.	SuggestedRemedy Change the 4th 25GBASE-R Fl Clause 51 and	h paragraph to be "Th EC using an optional Annex 109A), in whic	physical instanti ch case a PMA is	ation of the PM	A service interface (
This is a 10GBASE 25GBASE-R RS-Fi SuggestedRemedy Change "The 25GE of the first paragrap Remove 25GBASE	E-R and 25GBASE-R RS-FEC sul EC. So the service interface defi BASE-R FEC" to "For 25GBASE- oh. E-R from the 3rd and 4th paragrap	nition is based up R PHYs the FEC	pon the usage case.	SuggestedRemedy Change the 4th 25GBASE-R FI Clause 51 and Response ACCEPT.	h paragraph to be "Th EC using an optional Annex 109A), in whic	physical instanti ch case a PMA is	ation of the PM	A service interface (
This is a 10GBASE 25GBASE-R RS-Fi SuggestedRemedy Change "The 25GE of the first paragrap Remove 25GBASE Response ACCEPT.	E-R and 25GBASE-R RS-FEC sul EC. So the service interface defi BASE-R FEC" to "For 25GBASE- oh. E-R from the 3rd and 4th paragrap <i>Response Status</i> <b>C</b>	nition is based up R PHYs the FEC	pon the usage case.	SuggestedRemedy Change the 4th 25GBASE-R FI Clause 51 and Response ACCEPT.	h paragraph to be "Th EC using an optional Annex 109A), in whic <i>Response</i>	physical instanti ch case a PMA is <i>Status</i> <b>C</b>	ation of the PM/ s the client of the	A service interface ( e FEC service interf
This is a 10GBASE 25GBASE-R RS-FI SuggestedRemedy Change "The 25GE of the first paragrap Remove 25GBASE Response ACCEPT.	E-R and 25GBASE-R RS-FEC sul EC. So the service interface defi BASE-R FEC" to "For 25GBASE- oh. E-R from the 3rd and 4th paragrap <i>Response Status</i> <b>C</b> <b>P44</b>	nition is based up R PHYs the FEC ohs.	pon the usage case.	SuggestedRemedy Change the 4th 25GBASE-R FI Clause 51 and Response ACCEPT. C/ 108 SC 10 Slavick, Jeff	h paragraph to be "Th EC using an optional Annex 109A), in whic <i>Response</i> 08.2.1	physical instanti ch case a PMA is <i>Status</i> <b>C</b> P <b>46</b>	ation of the PM/ s the client of the	A service interface ( e FEC service interf
This is a 10GBASE 25GBASE-R RS-FI SuggestedRemedy Change "The 25GE of the first paragray Remove 25GBASE Response ACCEPT. C/ 108 SC 108.2 Slavick, Jeff	E-R and 25GBASE-R RS-FEC sul EC. So the service interface defi BASE-R FEC" to "For 25GBASE- oh. E-R from the 3rd and 4th paragrag <i>Response Status</i> C P44 Broadcom	nition is based up R PHYs the FEC ohs.	pon the usage case.	SuggestedRemedy Change the 4th 25GBASE-R FI Clause 51 and Response ACCEPT. C/ 108 SC 10 Slavick, Jeff Comment Type	h paragraph to be "Th EC using an optional Annex 109A), in whic <i>Response</i> 08.2.1	physical instanti ch case a PMA is <i>Status</i> <b>C</b> P <b>46</b> Broadcom <i>t Status</i> <b>A</b>	ation of the PM/ s the client of the <i>L</i> 7	A service interface ( e FEC service interf # 25
This is a 10GBASE 25GBASE-R RS-FI SuggestedRemedy Change "The 25GE of the first paragrap Remove 25GBASE Response ACCEPT. CI 108 SC 108.2 Slavick, Jeff Comment Type TR	E-R and 25GBASE-R RS-FEC sul EC. So the service interface defi BASE-R FEC" to "For 25GBASE- oh. E-R from the 3rd and 4th paragrap <i>Response Status</i> <b>C</b> <b>P44</b> Broadcom	nition is based up R PHYs the FEC ohs.	pon the usage case.	SuggestedRemedy Change the 4th 25GBASE-R FI Clause 51 and Response ACCEPT. C/ 108 SC 10 Slavick, Jeff Comment Type	h paragraph to be "Th EC using an optional Annex 109A), in whic <i>Response</i> 08.2.1 TR Comment heading implies this is	physical instanti ch case a PMA is <i>Status</i> <b>C</b> P <b>46</b> Broadcom <i>t Status</i> <b>A</b>	ation of the PM/ s the client of the <i>L</i> 7	A service interface ( e FEC service interf # 25
This is a 10GBASE 25GBASE-R RS-FI SuggestedRemedy Change "The 25GE of the first paragrap Remove 25GBASE Response ACCEPT. C/ 108 SC 108.2 Slavick, Jeff Comment Type TR 10GBASE-R and 2	E-R and 25GBASE-R RS-FEC sul EC. So the service interface defi BASE-R FEC" to "For 25GBASE- oh. E-R from the 3rd and 4th paragrap <i>Response Status</i> <b>C</b> <b>P44</b> Broadcom <i>Comment Status</i> <b>A</b>	nition is based up R PHYs the FEC ohs.	pon the usage case.	SuggestedRemedy Change the 4th 25GBASE-R FI Clause 51 and Response ACCEPT. Cl 108 SC 10 Slavick, Jeff Comment Type While the sub-f SuggestedRemedy	h paragraph to be "Th EC using an optional Annex 109A), in whic <i>Response</i> 08.2.1 TR Comment heading implies this is	physical instanti ch case a PMA is <i>Status</i> <b>C</b> <i>P</i> 46 Broadcom <i>t Status</i> <b>A</b> s for 10G operati	ation of the PM/ s the client of the <i>L</i> 7 ons, make it cle	A service interface ( e FEC service interf # 25 early stated.
This is a 10GBASE 25GBASE-R RS-FI SuggestedRemedy Change "The 25GE of the first paragrap Remove 25GBASE Response ACCEPT. CI 108 SC 108.2 Slavick, Jeff Comment Type TR 10GBASE-R and 2 SuggestedRemedy Add the word PHYS	E-R and 25GBASE-R RS-FEC sul EC. So the service interface defi BASE-R FEC" to "For 25GBASE- oh. E-R from the 3rd and 4th paragrap <i>Response Status</i> <b>C</b> <b>P44</b> Broadcom <i>Comment Status</i> <b>A</b>	nition is based up R PHYs the FEC ohs. <i>L</i> <b>51</b> GBASE-R to the s	pon the usage case. " in the first sentence # 22	SuggestedRemedy Change the 4th 25GBASE-R FI Clause 51 and Response ACCEPT. C/ 108 SC 10 Slavick, Jeff Comment Type While the sub-f SuggestedRemedy Add "for 10GB/ Response	h paragraph to be "Th IEC using an optional Annex 109A), in whic <i>Response</i> 08.2.1 TR Comment heading implies this is ASE-R PHYs" after th	physical instanti ch case a PMA is <i>Status</i> <b>C</b> <i>P</i> 46 Broadcom <i>t Status</i> <b>A</b> s for 10G operati	ation of the PM/ s the client of the <i>L</i> 7 ons, make it cle	A service interface ( e FEC service interf # 25 early stated.
This is a 10GBASE 25GBASE-R RS-FI SuggestedRemedy Change "The 25GE of the first paragrap Remove 25GBASE Response ACCEPT. CI 108 SC 108.2 Slavick, Jeff Comment Type TR 10GBASE-R and 2 SuggestedRemedy Add the word PHYS	E-R and 25GBASE-R RS-FEC sul EC. So the service interface defi BASE-R FEC" to "For 25GBASE- oh. E-R from the 3rd and 4th paragrap <i>Response Status</i> <b>C</b> <b>P44</b> Broadcom <i>Comment Status</i> <b>A</b> 25GBASE-R are PCS blocks. s after both 10GBASE-R and 250	nition is based up R PHYs the FEC ohs. <i>L</i> <b>51</b> GBASE-R to the s	pon the usage case. " in the first sentence # 22	SuggestedRemedy Change the 4th 25GBASE-R FI Clause 51 and Response ACCEPT. C/ 108 SC 10 Slavick, Jeff Comment Type While the sub-th SuggestedRemedy Add "for 10GB/	h paragraph to be "Th IEC using an optional Annex 109A), in whic <i>Response</i> 08.2.1 TR Comment heading implies this is ASE-R PHYs" after th	physical instanti ch case a PMA is <i>Status</i> <b>C</b> P46 Broadcom <i>t Status</i> <b>A</b> s for 10G operati ne word interface	ation of the PM/ s the client of the <i>L</i> 7 ons, make it cle	A service interface ( e FEC service interf # 25 early stated.

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C/ 108 SC	108.3	P <b>50</b>	L <b>4</b>	# 26	C/ <b>44</b>	SC 44.3		P <b>25</b>	L <b>14</b>	# 29
Slavick, Jeff		Broadcom			Anslow, P	ete		Independent		
Comment Type	TR Co	mment Status A			Comment	Туре Е	Comr	ment Status A		
Thisi is the 1	0G and 25G RS-	FEC sublayer there is	not a 10G and a	25G one.	In the	new row in Ta	able 44-2, "24	4576" should have	a space as a tho	usands separator.
SuggestedReme	dy				Suggestee	dRemedy				
Change the e	editors note for 1	08.3 to be "Change 10	8.3 as follows:" a	and make the contents		ge "24576" to	"24 576"			
				-R RS-FEC sublayer is	Response	•	Respo	nse Status <b>C</b>		
the 10GBAS		MA subylayer defined i SE-R RS-FEC sublayer )9."			ACCE	EPT.				
Response	Res	sponse Status <b>C</b>			C/ 45	SC 45.2.1	1.110	P <b>34</b>	L <b>38</b>	# 30
ACCEPT.		,			Anslow, P	ete		Independent		
					Comment	Type ER	Comr	ment Status A		
C/ 45 SC	45.2.1.110	P <b>34</b>	L 38	# 27				en changed from "2		
Slavick, Jeff		Broadcom				e" here and ir .110.1 where		. However, the na	me has not been	changed in
Comment Type	TR Co	mment Status A			40.2.1			incu.		
51					Suggester	Domody				
There are mo	ore than one RS-	FEC available in the IE			Suggestee	-	in to the draft	change the name	and make other (	changes as annronriate
There are mo description o	ore than one RS- of which one this				Bring	45.2.1.110.1		-	and make other o	changes as appropriate
There are mo description o SuggestedReme	ore than one RS- of which one this	FEC available in the IE bit enables in the describit enables in the descri			Bring Response	45.2.1.110.1	Respo	change the name	and make other o	changes as appropriate
There are mo description o <i>SuggestedReme</i> Change "The	ore than one RS- of which one this dy e" to "Clause 108	FEC available in the IE bit enables in the descr " for both instances			Bring Response	45.2.1.110.1	Respo	-	and make other o	changes as appropriate
There are mo description o SuggestedReme Change "The Response	ore than one RS- of which one this dy e" to "Clause 108	FEC available in the IE bit enables in the describit enables in the descri			Bring Response ACCE	45.2.1.110.1	Respo CIPLE.	nse Status W	and make other o	changes as appropriate
There are mo description o SuggestedReme Change "The Response ACCEPT.	ore than one RS- of which one this dy e" to "Clause 108 Res	FEC available in the IE bit enables in the descr " for both instances sponse Status <b>C</b>	ription can cause	e confusion.	Bring Response ACCE Implei	45.2.1.110.1 PT IN PRINC	Respo CIPLE. nedy in 45.2.1	nse Status W		
There are mo description o SuggestedRemen Change "The Response ACCEPT. C/ FM SC	ore than one RS- of which one this dy e" to "Clause 108	FEC available in the IE bit enables in the descr " for both instances sponse Status C P1			Bring Response ACCE Implei	45.2.1.110.1 PT IN PRINC	Respo CIPLE. nedy in 45.2.1 es to 108.6.3,	nse Status W		
There are mo description o SuggestedReme Change "The Response ACCEPT. C/ FM SC Anslow, Pete	ore than one RS- of which one this dy " to "Clause 108 <i>Res</i>	FEC available in the IE bit enables in the descr " for both instances sponse Status C P1 Independent	ription can cause	# 28	Bring Response ACCE Implei Apply	45.2.1.110.1 PT IN PRINC ment this rem same change SC 108.7	Respo CIPLE. nedy in 45.2.1 es to 108.6.3,	nse Status W .110.1. .108.7.3, Table 108	8-1, 30.5.1.1.2, 3 <i>L</i> <b>9</b>	0.5.1.1.16.
There are mo description o SuggestedReme Change "The Response ACCEPT. C/ FM SC Anslow, Pete Comment Type	ore than one RS- of which one this dy or to "Clause 108 Res FM E Co	FEC available in the IE bit enables in the descr " for both instances sponse Status C P1 Independent symment Status A	ription can cause	# 28 EZ	Bring Response ACCE Impler Apply C/ <b>108</b>	45.2.1.110.1 PT IN PRINC ment this rem same change SC 108.7 ete	Respo CIPLE. edy in 45.2.1 es to 108.6.3, 7. <b>4.2</b>	nse Status W .110.1. .108.7.3, Table 108 <b>P55</b>	8-1, 30.5.1.1.2, 3 <i>L</i> <b>9</b>	0.5.1.1.16.
There are mo description o SuggestedReme Change "The Response ACCEPT. C/ FM SC Anslow, Pete Comment Type The copyrigh	ore than one RS- of which one this dy or to "Clause 108 Res FM E Co	FEC available in the IE bit enables in the descr " for both instances sponse Status C P1 Independent	ription can cause	# 28 EZ	Bring Response ACCE Implet Apply C/ 108 Anslow, P Comment For ite	45.2.1.110.1 EPT IN PRINC ment this rem same change SC 108.7 ete Type ER em RF3 the st	Respo CIPLE. eedy in 45.2.1 es to 108.6.3, <b>7.4.2</b> Comr	nse Status W .110.1. .108.7.3, Table 108 P55 Independent nent Status A	8-1, 30.5.1.1.2, 3 L <b>9</b>	0.5.1.1.16.
There are mo description o SuggestedRemen Change "The Response ACCEPT. C/ FM SC Anslow, Pete Comment Type The copyrigh the case for t	ore than one RS- of which one this dy a" to "Clause 108 Res <b>FM</b> <b>E</b> Co of year variable s the front matter	FEC available in the IE bit enables in the descr " for both instances sponse Status C P1 Independent symment Status A	ription can cause	# 28 EZ	Bring Response ACCE Impler Apply C/ 108 Anslow, P Comment	45.2.1.110.1 EPT IN PRINC ment this rem same change SC 108.7 ete Type ER em RF3 the st	Respo CIPLE. eedy in 45.2.1 es to 108.6.3, <b>7.4.2</b> Comr	nse Status W .110.1. .108.7.3, Table 108 P55 Independent nent Status A	8-1, 30.5.1.1.2, 3 L <b>9</b>	0.5.1.1.16. # <u>31</u>
There are mo description o SuggestedRemen Change "The Response ACCEPT. C/ FM SC Anslow, Pete Comment Type The copyrigh the case for t SuggestedRemen	ore than one RS- of which one this is dy at to "Clause 108 Res <b>FM</b> <b>E</b> Co of _year variable so the front matter dy	FEC available in the IE bit enables in the descr " for both instances sponse Status C P1 Independent symment Status A	ription can cause	# 28 EZ	Bring Response ACCE Implet Apply C/ 108 Anslow, P Comment For ite	45.2.1.110.1 EPT IN PRINC ment this rem same change SC 108.7 ete <i>Type</i> ER em RF3 the st ):M"	Respo CIPLE. eedy in 45.2.1 es to 108.6.3, <b>7.4.2</b> Comr	nse Status W .110.1. .108.7.3, Table 108 P55 Independent nent Status A	8-1, 30.5.1.1.2, 3 L <b>9</b>	0.5.1.1.16. # <u>31</u>
There are mo description o SuggestedRemen Change "The Response ACCEPT. CI FM SC Anslow, Pete Comment Type The copyrigh the case for t SuggestedRemen	ore than one RS- of which one this dy " to "Clause 108 Res FM E Co nt_year variable s the front matter dy right_year to 202	FEC available in the IE bit enables in the descr " for both instances sponse Status C P1 Independent mment Status A should be set to "2020" 0 in the front matter	ription can cause	# 28 EZ	Bring Response ACCE Imple Apply C/ 108 Anslow, P Comment For ite BR20	45.2.1.110.1 EPT IN PRINC ment this rem same change SC 108.7 ete <i>Type</i> ER em RF3 the st ):M"	Respo CIPLE. eedy in 45.2.1 es to 108.6.3, <b>7.4.2</b> Comr	nse Status W .110.1. .108.7.3, Table 108 P55 Independent nent Status A	8-1, 30.5.1.1.2, 3 L <b>9</b>	0.5.1.1.16. # <u>31</u>
There are mo description o SuggestedReme Change "The Response ACCEPT. C/ FM SC Anslow, Pete Comment Type The copyrigh the case for t SuggestedReme set the copyr	ore than one RS- of which one this dy " to "Clause 108 Res FM E Co nt_year variable s the front matter dy right_year to 202	FEC available in the IE bit enables in the descr " for both instances sponse Status C P1 Independent smment Status A should be set to "2020"	ription can cause	# 28 EZ	Bring Response ACCE Imple Apply C/ 108 Anslow, P Comment For ite BR20	45.2.1.110.1 EPT IN PRINC ment this rem same change SC 108.7 ete Type ER em RF3 the st ):M" dRemedy	Respo CIPLE. eedy in 45.2.1 es to 108.6.3, <b>7.4.2</b> Comr tatus "BEC*(\$	nse Status W .110.1. .108.7.3, Table 108 P55 Independent nent Status A	8-1, 30.5.1.1.2, 3 L <b>9</b>	0.5.1.1.16. # <u>31</u>