## Major Comments to D1.2

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### Group A: 10GBASE-BR40

- Align 10BGASE-BR40 specs with industry defacto numbers
- Contribution "Nering\_3cp\_1\_2001.pdf" in Jan 2020
- Commented by Ray Nering

## Proposed changes by Ray (1) Comment #110

#### Table 158-6-10GBA SE-BRx transmit characteristics

Description	10GBASE- BR10	10GBASE- BR20	10GBASE- BR40	10GBASE- BR40+	Unit
Signaling speed (nominal)		10.3125			GBd
Signaling speed variation from nominal (max)		± 1	00	:	ppm
10GBASE-BRX-D center wavelength (range)		1320 t	ა 1340		nm
10GBASE-BRx-U center wavelength (range)		1260 t	o 1280		nm
Side Mode Suppression Ratio (min)		30			dΒ
Average launch power (max)	0.5	5.4	<del>-0.6</del> 5	4.6	dBm
Average launch power <sup>a</sup> (min)	-8.2	0.4	<del>-6.6</del> -2.7	-1.4	dBm
Launch power (min) in OMA minus TDPb	-6.2	2.4	<del>-4.6</del> -0.5	0.6	dBm
Optical Modulation Amplitude <sup>c</sup> (min)	-5.2	3.4	<del>-3.6</del> 0.3	1.6	dBm
Transmitter and dispersion penalty (max)	3.2		<del>3.0</del> 2.6		dB
Average launch power of OFF transmitter <sup>d</sup> (max)		-	30		dBm
Extinction ratio (min)	3.5		<del>3</del> 5.5		dВ
RIN <sub>12</sub> OMA (max)		-1	28		dB/Hz

# Suggested new values +3 +6 -3 0 -1 +1 0 +2 2.6 2.6

## Proposed changes by Ray (2) Comment #111

#### Table 158-7-10GBA SE-BRx receive characteristics

Description	10GBASE - BR10	10GBASE - BR20	10GBASE - BR40	10GBASE - BR40+	Unit
Signaling speed (nominal)		10.3	125		GBd
Signaling speed variation from nominal (max)		±1	100		ppm
10GBASE-BRx-D center wavelength (range)		1320 t	o 1340		nm
10GBASE-BRx-U center wavelength (range)		1260 t	o 1280		nm
Average receive power <sup>a</sup> (max)	0.5	5.4	<del>-5.6</del> -9	-5.6	dB.m
Average receive power <sup>b</sup> (min)	-14.4	-14.4	<del>-24.4</del> -21.2	-24.4	dB.m
Maximum receive power (for damage)	4.0	4.0	4.0	4.0	dBm
Receiver sensitivity (max) in OMA c	-12.6	-12.6	<del>-22.6</del> -19	-22.6	dBm
Receiver Reflectance (max)	-12	-26	-26	-26	dВ
Stressed receiver sensitivity (max) in OMAd,e	-10.3	-10.3	<del>-20.3</del> -16.8	-20.3	₫B.m
Vertical eye closure penalty f (min)	2.2	2.7	2.7	2.7	dВ
Stressed eye jitter <sup>g</sup> (min)		0.3		:	UI pk-pk
Receive electrical 3 dB upper cutoff frequency (max)		12.3			GHz

Suggested new values

-7 -4

-21.2 -23.2

19 -21

-16.8 -18.8

### Group B: 25GBASE-BR40

- Reuse 25GBASE-ER spec for 25GBASE-BR40
- Commented by Tom Palkert

### Proposed changes by Tom (1) Comment #89

#### Table 159-6—25GBASE-BRx transmit characteristics

Description	25GBASE- BR10	25GBASE- BR20	25GBASE- BR40	25GBASE- BR40+	Unit
Signaling rate (range)		25.78125	± 100 ppm		GBd
25GBASE-BRx-D center wavelength (range)	1320 to 1340		1306 to 1322		nm
25GBASE-BRx-U center wavelength (range)	1260 to 1280		1281 to 1297		nm
Side-mode suppression ratio (SMSR), (min)		3	10		₫B
Average launch power (max)	2	0	<del>3</del> 6	8	dBm
Average launch power <sup>a</sup> (min)	<b>-</b> 7	-6	-3	2	dBm

Editor's question: How to adjust average launch power (min) and other columns in the table?

## Proposed changes by Tom (2) Comments #90. 91

	بعران بعديها تحايدات			
Table 159	725GRAS	E-BRx recei	ve charac	terietice

Description	25GBASE- BR10	25GBASE - BR20	25GBASE - BR40	25GBASE - BR40+	Unit
Signaling rate (range)		25.78125	± 100 ppm		GB đ
25GBA SE-BRx-D center wavelength (range)	1320 to 1340		1306 to 1322		nm
25GBASE-BRx-U center wavelength (range)	1260 to 1280		1281 to 1297		nm
Damage threshold <sup>a</sup> (min)	3	1	<del>-1</del> -3	-1	dBm
Average receive power (max)	2	0	<del>-2</del> _4	-2	dBm
Average receive power <sup>b</sup> (min)	-13.3		-21		dBm
Receive power (OMA), (max)	2.2		-4		dBm
Receiver reflectance (max)		-2	6		đВ
Receiver sensitivity (OMA) <sup>e</sup> , (max)	-12		-19		dBm
Stressed receiver sensitivity (OMA) <sup>d</sup> , (max)	-9.5		-16.5		dBm
Conditions of stressed receiver sensitivity test					
Stressed eye closure <sup>e</sup>		2	5		dВ

Editor's question: How to adjust other columns in the table?

## Group C: 50GBASE-BR40

- Reuse 50GBASE-ER spec for 50GBASE-BR40
- Commented by Tom Palkert and Ruoxu Wang

## Proposed changes by Tom and Ruoxu (1) Comments #92, 93, 112

#### Table 160-7-50GBASE-BRx receive characteristics

Description	50GBASE- BR10	50GBASE- BR20	50GBASE- BR40	50GBASE- BR40+	Unit
Signaling rate (range)		26.5625 ±	100 ppm		GBd
Modulation format		PA	M4		_
50GBASE-BRX-D center wavelengths (range)	1320 to 1340		1306 to 1322		nm
50GBASE-BRX-U center wavelengths (range)	1260 to 1280		1281 to 1297		nm
Damage threshold <sup>a</sup>	5.2	4.6	<del>2.6</del> -2.4	2.6	dBm
Average receive power (max)	4.2	3.6	<del>1.6</del> -3.4	1.6	dBm.
Average receive power <sup>b</sup> (min)	-10.8		-17.6		dBm.
Receive power (OMA <sub>outer</sub> ) (max)	4		-2.6		dBm
Receiver reflectance (max)		-1	26		dВ

Editor's question: How to adjust other columns in the table?

### Proposed changes by Ruoxu (2), Comment #113

#### Suggested remedy:

Table 160-10 should be modified as Table 159-10. The channel insertion loss should be 10dB in 40km cases. And add a footnote: Channel insertion loss (min) may be implemented with an optical attenuator.

Table 160-10—Optical fiber and cable characteristics

Description	Value	Unit	
Nominal fiber specification wavelength	1310	nm	
Cabled optical fiber attenuation (max)	0.43 <sup>a</sup> or 0.5 <sup>b</sup>	dB/km	
Zero dispersion wavelength ( $\lambda_0$ )	1300 ≤ λ0 ≤ 1324	nm	
Dispersion slope (max) (S <sub>0</sub> )	0.093	ps/nm² km	

<sup>&</sup>lt;sup>a</sup>The 0.43 dB/km at 1304.5 nm attenuation for optical fiber cables is derived from Appendix I of ITU-T G.695.
<sup>b</sup>The 0.5 dB/km attenuation is provided for Outside Plant cable as defined in ANSI/TIA 568-C.3. Using 0.5 dB/km may not support operation 10 km for 50GBASE-BR40.

Table 159-10-Fiber optic cabling (channel) characteristics

Description	Type B1.1, B1.3 SMF						Unit		
Nominal wavelength	1270 1289			1330	1314			nm	
Operating distance (max)	10	20	40	40+	10	20	40	40+	km
Channel insertion loss (max) <sup>a,b,c</sup>	6.2	15	18	23	6.2	15	18	23	dB
Channel insertion loss (min)	0	0	5	10	0	0	5	10	dB
Dispersion (max)		See Table 158–9						ps/nm	
Dispersion (min)									ps/nm
DGD_max <sup>d</sup>	8		10.3		8		10.3		ps
Optical return loss	1	21						dB	

<sup>&</sup>lt;sup>a</sup>Channel insertion losses include cable, connectors, and splices.

#### **Editor's question:**

This changes BR40 loss range from 5~18 dB into 10~18 dB. Do we agree? How to update the Tx and Rx tables? Note that Table 158-10 also uses 5 dB as the 40km min loss.

<sup>&</sup>lt;sup>b</sup>These channel insertion loss numbers are based on the nominal wavelength.

<sup>&</sup>lt;sup>c</sup>Operating distances used to calculate channel insertion loss are those listed in this table.

<sup>&</sup>lt;sup>d</sup>DGD max is the maximum differential group delay that the system must tolerate.