ADDITIONAL GUIDELINES FOR 4-PAIR 100 Ω CATEGORY 6 CABLING FOR 10GBASE-T APPLICATIONS

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FOREWORD

(This foreword is not part of the Telecommunications Systems Bulletin)

At the request of the Institute of Electrical and Electronics Engineers (IEEE) 802.3 Working Group, TIA agreed to create additional guidelines for 4-pair 100 Ω Category 6 Cabling for 10GBASE-T Applications. The project was assigned to TR-42.7 under Engineering Committee TR-42. The TR-42.7 Sub-Committee cooperated with several groups related to this activity.

a) TR-42.1 – Commercial Building Telecommunications Cabling Sub-Committee

b) TR-42.7.1 – Copper Connectors Working Group

c) TR-42.7.2 – Copper Cable Working Group

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This telecommunications bulletin has been prepared by the TR-42.7 Subcommittee and approved by the Technical Committee TR-42.

There are three annexes in this TSB. Annexes A, B, and C,....

1 INTRODUCTION

The guidelines of this Telecommunications Systems Bulletin contain additional recommendations for a minimally compliant category 6 cabling system. These recommendations are intended to further characterize the existing category 6 cabling plant for 10GBASE-T applications.

This Telecommunications Systems Bulletin includes field test procedures that can be used to verify if the installed cabling will meet these new guidelines.

NOTE - The terms "guidelines" and "recommendations" are used interchangeably within this Telecommunications Systems Bulletin.

2 PURPOSE AND SCOPE

This Telecommunications Systems Bulletin describes additional guidelines for $100\,\Omega$, 4-pair category 6 cabling that have been installed in accordance with TIA/EIA-568-B.2.-1. These guidelines are intended to provide additional information on the extended frequency transmission performance of category 6 cabling from 250 MHz up to 625 MHz. It also describes the crosstalk coupling between adjacent 4-pair category 6 cabling channels referred to as alien crosstalk and provides additional guidelines for field test equipment and field test methods and alien crosstalk mitigation.

The transmission recommendations included herein are applicable to 100 Ω 4-pair category 6 cabling specified in TIA/EIA-568-B.-1 and corresponding addenda. Compliance with this guideline does not imply compatibility with cabling having nominal impedance values other than 100 Ω .

3 NORMATIVE REFERENCES

The following standards are referenced in this text. At the time of publication, the editions indicated were valid. All standards are subject to revision; parties to agreements based on this TSB are encouraged to investigate the possibility of applying the most recent editions of the standards indicated. ANSI and TIA maintain registers of currently valid national standards published by them.

ANSI/TIA/EIA-568-B.1, Commercial Building Telecommunications Standard Part 1: General Requirements

ANSI/TIA/EIA-568-B.2, Commercial Building Telecommunications Standard Part 2: 100 Ohm Balanced Twisted-pair Cabling Standard

ANSI/TIA/EIA-568-B.2-1, Transmission Performance Specifications for 4 Pair 100 Ohm Category 6 Cabling

4 DEFINITIONS, ACRONYMS & ABBREVIATIONS

4.1 Definitions

The generic definitions in this section have been formulated for use by the entire family of telecommunications infrastructure standards. As such, the definitions do not contain mandatory requirements of the Standard. Specific requirements are found in the normative sections of this Standard.

Alien crosstalk: A measure of the unwanted signal coupling between adjacent cabling or components (forward to Definitions Group).

Alien near-end crosstalk loss: A measure of the unwanted signal coupling between pairs in adjacent cabling from transmitters at the near-end into a pair measured at the near-end (forward to Definitions Group).

Alien far-end crosstalk(ffs): A measure of the unwanted signal coupling between pairs in adjacent cabling from a transmitter at the near-end into a pair measured at the far-end (forward to Definitions Group).

Power sum Alien far-end crosstalk(ffs): A computation of the unwanted signal coupling between pairs in adjacent cabling from multiple transmitters at the near-end into another pair measured at the far-end. (forward to Definitions Group).

Power sum alien equal level far-end crosstalk(ffs): A computation of the unwanted signal coupling between pairs in adjacent cabling from multiple transmitters at the near-end into another pair measured at the far-end, and relative to the received signal level (forward to Definitions Group).

4.2 Acronyms and abbreviations

18 ANEXT Alien Near-end Crosstalk (forward to Definitions Group)

PSANEXT Power sum near-end crosstalk (forward to Definitions Group)

20 AFEXT (ffs) Alien Far-end Crosstalk (forward to Definitions Group)

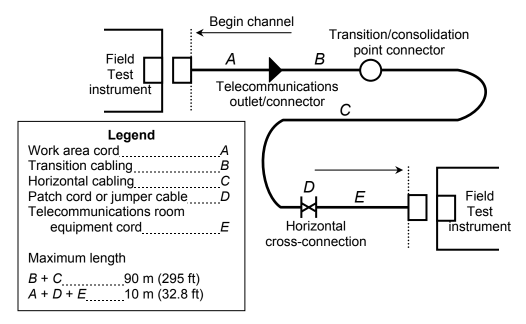
21 PSAFEXT (ffs) Power sum near-end crosstalk (forward to Definitions Group)

22 PSAELFEXT (ffs) Power sum alien equal level crosstalk (forward to Definitions Group)

5 TEST CONFIGURATIONS

5.1 Cabling channel and permanent link test configurations

The channel test configuration is used by system designers and users of data communications systems to verify the performance of the overall channel. The channel includes up to 90 m (295 ft) of horizontal cable, a work area equipment cord, a telecommunications outlet/connector, an optional transition/consolidation connector, and two connections in the telecommunications room. The total length of equipment cords, patch cords or jumpers and work area cords shall not exceed 10 m (33 ft). The channel configuration excludes the connections to the equipment at each end of the channel. The channel definition does not apply to those cases where the horizontal cabling is cross-connected to the backbone cabling. A schematic representation of the channel test configuration is illustrated in figure 1.



The permanent link test configuration is used by installers and users of data telecommunications systems to verify the performance of permanently installed cabling. The permanent link consists of up to 90 m (295 ft) of horizontal cabling and one connection at each end and may also include an optional transition/consolidation point connection. The permanent link configuration excludes both the cable portion of the field tester cord and the connection to the field test device. A schematic representation of the permanent link test configuration is illustrated in figure 2.

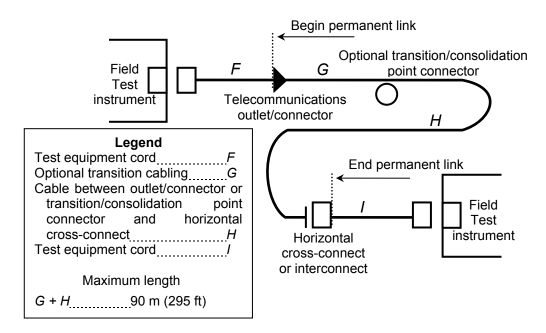


Figure 2 Schematic representation of a permanent link test configuration

30 5.2 Alien Crosstalk test configurations (ffs)

6 TRANSMISSION PARAMETERS

6.1 Insertion Loss

Insertion loss is a measure of the signal loss resulting from the insertion of cabling or a component between a transmitter and receiver. It is often referred to as attenuation. Insertion loss is the ratio of signal power at the receiver end to the input power determined from measured voltages, expressed in dB.

6.1.1 Cabling insertion loss

6.1.1.1 Channel Insertion Loss

For all frequencies from 1 MHz to 250 MHz, category 6 channel insertion loss shall meet the values determined using equation (1) as specified in TIA/EIA-568-B.2.-1.

INSERTIONLOSSchannel
$$\leq 1.924 \times \sqrt{f} + 0.0173 \times f + \frac{0.204}{\sqrt{f}} + 0.0003 \times f^{1.5}$$
 dB (1)

For all frequencies (250 < $f \le 625$) the insertion loss of the channel should meet the values determined using equation (2).

$$INSERTIONLOSS channel \leq 1.05 \left(1.82 \times \sqrt{f} + 0.0169 \times f + \frac{0.25}{\sqrt{f}}\right) + 4 \times 0.02 \times \sqrt{f}$$
 dB (2)

6.1.1.2 Permanent Link Insertion Loss

For all frequencies from 1 MHz to 250 MHz, category 6 permanent link shall meet the values determined using equation (3) as specified in TIA/EIA-568-B.2.-1. For all frequencies (250 < f \leq 625) the insertion loss of the permanent link should meet the values determined using equation (3).

6.1.3 Insertion Loss Scaling

To ensure reliable 10GBASE-T operation, a minimum signal to noise ratio (SNR) must be maintained. The PS ANEXT loss guideline of 6.4.2 can be relaxed based on a reduction in the maximum insertion loss specified in 6.1.1. The insertion loss reduction can be achieved by scaling the length of the cabling insertion loss.

The scaled Category 6 channel insertion loss is defined by equation (4):

$$Scaled_IL_channel \leq \frac{Length_m}{100} \times 1.05 \left(1.82 \times \sqrt{f} + 0.0169 \times f + \frac{0.25}{\sqrt{f}} \right) + 4 \times 0.02 \times \sqrt{f}$$
 dB (4)

6.1.4 Insertion Loss of a Category 6 channel of 55 meters

For all frequencies from 1 MHz to 250 MHz, the category 6 insertion loss of a 55 meter channel shall meet the values determined using equation (5). For all frequencies (250 < f \leq 625) MHz the category 6 insertion loss of a 55 meter channel should meet the values determined using equation (5).

$$Scaled_{IL_channel}(55 \ m) \le \frac{55}{100} \times 1.05 \left(1.82 \times \sqrt{f} + 0.0169 \times f + \frac{0.25}{\sqrt{f}}\right) + 4 \times 0.02 \times \sqrt{f}$$
 dB (5)

6.1.5 Insertion Loss of a Category 6 permanent link of (TBD meters)

For all frequencies from 1 MHz to 250 MHz, the category 6 insertion loss of a (TBD) meter permanent link shall meet the values determined using equation (6). For all frequencies (250 < f \leq 625) MHz the category 6 insertion loss of a 55 meter channel should meet the values determined using equation (6).

6.2 NEXT loss

NEXT loss is a measure of the unwanted signal coupling from a transmitter at the near-end into neighboring pairs measured at the near-end. NEXT loss is expressed in dB relative to the received signal level. In addition, since each duplex channel can be disturbed by more than one duplex channel, power sum near-end crosstalk (PSNEXT) loss is also provided.

6.2.1 Cabling Pair-to-pair NEXT loss

6.2.1.1 Pair-to-pair NEXT Loss Channel

For all frequencies from 1 MHz to 250 MHz, category 6 channel pair-to-pair NEXT loss shall meet the values determined using equation (7) as specified in TIA/EIA-568-B.2.-1.

$$NEXT channel \ge -20 \times log10 \left(\frac{44.3 - 15 \ log10 \left(\frac{f}{100} \right)}{10} + 2 \times 10 \right) + 2 \times 10$$
 (7)

For all frequencies between (250 < f < 330) MHz the channel pair-to-pair NEXT loss should meet the values determined using equation (7).

For all frequencies (330 \leq f \leq 625) MHz the channel pair-to-pair NEXT loss of the cabling should meet the values determined using equation (8).

$$NEXTchannel \ge 31 - 50 \times log10 \left(\frac{f}{330}\right)_{dB}$$
 (8)

6.2.1.2 Pair-to-pair NEXT Loss Permanent Link

20 6.2.2 Power sum NEXT loss

Power sum near-end crosstalk loss takes into account the combined crosstalk (statistical) on a receive pair from all near-end disturbers operating simultaneously. The power sum near-end crosstalk (PSNEXT) loss is calculated in accordance with ASTM D4566 as a power sum on a selected pair from all other pairs as shown in equation (10) for the case of 4-pair cable.

$$PSNEXT = -10\log(10^{-X^{1}/10} + 10^{-X^{2}/10} + 10^{-X^{3}/10}) dB$$
 (10)

where:

X1, X2, X3 are the pair-to-pair crosstalk measurements in dB between the selected pair and the other three pairs.

6.2.2.1 Cabling power sum NEXT loss

6.2.2.1.1 PSNEXT Loss Channel

For all frequencies from 1 MHz to 250 MHz, category 6 channel power sum NEXT loss shall meet the values determined using equation (11) as specified in TIA/EIA-568-B.2.-1.

$$PSNEXT channel \ge -20 \times log10 \left(\frac{42.3 - 15 \log 10 \left(\frac{f}{100} \right)}{10} + 2 \times 10 \frac{50 - 20 \log 10 \left(\frac{f}{100} \right)}{-20} \right) dB$$
 (11)

For all frequencies (250 < f < 330) MHz the channel pair-to-pair PSNEXT loss should meet the values determined using equation (11).

For all frequencies (330 \leq f \leq 625) MHz the channel pair-to-pair PSNEXT loss of the cabling should meet the values determined using equation (12).

$$PSNEXTchannel \ge 28 - 42 \times log10 \left(\frac{f}{330}\right)_{dB}$$
 (12)

8 6.2.2.1.2 PSNEXT Loss Permanent Link

6.3 ELFEXT and FEXT loss

FEXT loss is a measure of the unwanted signal coupling from a transmitter at the far-end into neighboring pairs measured at the near-end. FEXT loss is the ratio of the power coupled from a disturbing pair into the disturbed pair relative to the input power at the opposite end of the transmission lines determined from measured voltages. This ratio is expressed in dB.

ELFEXT is expressed in dB as the difference between the measured FEXT loss and the insertion loss of the disturbed pair. In addition, since each duplex channel can be disturbed by more than one duplex channel, power sum equal level far-end crosstalk (PSELFEXT) is also specified for cabling and cables.

6.3.1 Cabling pair-to-pair ELFEXT

6.3.1.1 Pair-to-pair ELFEXT Channel

For all frequencies from 1 MHz to 250 MHz, category 6 channel ELFEXT shall meet the values determined using equation (13) as specified in TIA/EIA-568-B.2.-1. For all frequencies (250 < f ≤ 625) the category 6 channel ELFEXT of the channel should meet the values determined using equation (14).

$$ELFEXT channel \ge -20 \times log10 \left(\frac{27.8 - 20 \ log10 \left(\frac{f}{100} \right)}{10} + 4 \times 10 \right) \frac{43.1 - 20 \ log10 \left(\frac{f}{100} \right)}{-20} dB$$
 (14)

6.3.1.2 Pair-to-pair ELFEXT Permanent Link

For all frequencies from 1 MHz to 250 MHz, category 6 permanent link ELFEXT shall meet the values determined using equation (14) as specified in TIA/EIA-568-B.2.-1. For all frequencies (250 < f \leq 625) the category 6 permanent link ELFEXT of the permanent link should meet the values determined using equation (15).

TBD dB
$$(15)$$

6.3.2 Power sum ELFEXT

Power sum equal level far-end crosstalk loss takes into account the combined crosstalk (statistical) on a receive pair from all far-end disturbers operating simultaneously. The power sum equal level far-end crosstalk (PSELFEXT) loss is calculated in accordance with ASTM D4566 as a power sum on a selected pair from all other pairs as shown in equation (16) for the case of 4-pair cable.

$$PSELFEXT = -10\log(10^{-X1/10} + 10^{-X2/10} + 10^{-X3/10}) dB$$
 (16)

1 2 where:

3

4 X1, X2, X3 are the pair-to-pair crosstalk measurements in dB between the selected pair and the 5 other three pairs.

6 6.3.2.1 Cabling power sum ELFEXT

7 6.3.2.1.1 Power sum ELFEXT Channel

8 For all frequencies from 1 MHz to 250 MHz, category 6 channel power sum ELFEXT shall meet the values determined using equation (16) as specified in TIA/EIA-568-B.2.-1. For all frequencies 9 10 (250 < f ≤ 625) the category 6 channel power sum ELFEXT should meet the values determined 11 using equation (17).

12

13

$$PSELFEXT channel \ge -20 \times log10 \left(\frac{24.8 - 20 \ log10 \left(\frac{f}{100} \right)}{10} + 4 \times 10 \right) \frac{40.1 - 20 \ log10 \left(\frac{f}{100} \right)}{-20} \right) db$$
 (17)

14 **6.3.2.1.2 Power sum ELFEXT Permanent Link**

15 For all frequencies from 1 MHz to 250 MHz, category 6 permanent link power sum ELFEXT shall meet the values determined using equation (17) as specified in TIA/EIA-568-B.2.-1. For all 16 frequencies (250 < f ≤ 625) the category 6 permanent link power sum ELFEXT should meet the 17 18 values determined using equation (18).

19

$$20 ext{TBD dB}$$
 (18)

21 6.4 Alien NEXT loss

- 22 Alien NEXT loss is a measure of the unwanted signal coupling between pairs in adjacent cabling
- 23 from transmitters at the near-end into a pair measured at the near-end. Alien NEXT loss is
- expressed in dB relative to the received signal level. In addition, since each duplex channel can 24
- 25 be disturbed by more than one duplex channel, power sum Alien near-end crosstalk (PS ANEXT)
- 26 loss is also provided.

27

- 28 Editors Note: Alien NEXT Measurement procedure is under study.
- 29 6.4.1 Pair-to-pair ANEXT loss (ffs)
- 30 6.4.1.1 Cabling pair-to-pair ANEXT loss

32 6,4,1,1,2 ANEXT Permanent Link Equation (20)

33 **Power sum Alien NEXT loss**

34 Power sum Alien near-end crosstalk loss takes into account the combined crosstalk (statistical) 35 on a receive pair from near-end disturbers in adjacent cables operating simultaneously. The 36 power sum near-end crosstalk (PSANEXT) loss is determined by summing the power of the individual pair-to-pair differential Alien NEXT loss values over the frequency range 1 MHz to 625 MHz as follows in equation (21): 38

39

40

$$-10 \times log 10 \sum_{i=1}^{n} 10^{\frac{-AN(f) i}{10}}$$
 (dB)

1 2 3 where 4 5 AN(f)i is the magnitude in dB of PS ANEXT loss at frequency f of pair 6 i is the pair-to-pair combination (1 to n) 7 n is the number of pair-to-pair combinations between adjacent cables 8 9 6.4.2.1 Power sum Alien NEXT loss for a Category 6 channel of 100 meters 10 For a 10GBASE-T 100 meter Category 6 channel with the maximum insertion loss specified in 11 6.1 the PS ANEXT loss between the disturbed duplex channel and the disturbing duplex 12 channels in adjacent cabling shall meet the values determined using equation (22). 13 14 $PS ANEXT > {62 - 10*log10(fMHz/100)}$ $1 \text{ MHz} \le f \le 100 \text{ MHz}$ 15 $\{ 62 - 15*log10(fMHz/100) 100 MHz < f \le 625 MHz \}$ (22)16 17 6.4.2.2 Power sum Alien NEXT loss Adjustment 18 The adjusted PS ANEXT loss requirement is determined by first calculating the PS ANEXT constant and utilizing the constant in the PS ANEXT limit line model. 19 20 21 The PS ANEXT constant is defined by the following equation (23): 22 PSANEXT_Constant = 62 - (Cat6_IL_250MHz - SCat6_IL_250MHz) x \frac{15}{15.6} 23 (23)24 where 25 26 Cat6 IL 250MHz is the Category 6 insertion loss at 250 MHz for a 100 meter channel 27 SCat6 IL 250MHz is the scaled Category 6 insertion at 250 MHz 28 6.4.2.2 PS ANEXT for a Category 6 channel of 55 meters 29 For a 10GBASE-T 55 meter Category 6 channel with the maximum insertion loss specified in 30 6.1.3 the PS ANEXT loss between the disturbed duplex channel and the disturbing duplex 31 channels in adjacent cabling shall meet the values determined using equation (24). 32 33 PS ANEXT > { 47 - 10*log10(fMHz/100) 1 MHz ≤ f ≤ 100 MHz (24)34 $\{47 - 15*\log 10(fMHz/100) \quad 100 \text{ MHz} < f \le (TBD \le 625) \text{ MHz} \}$ 35 36 6.5 Alien FEXT and Alien ELFEXT loss (ffs)

37 TBD dB (25)

38 6.6 Return Loss

- 39 Return loss is a measure of the reflected energy caused by impedance mismatches in the cabling 40 system and is especially important for applications that use simultaneous bi-directional
- 41 transmission. Return loss is expressed in dB relative to the reflected signal level.

42 6.6.1 Cabling Return Loss

43 6.6.1.1 Channel return loss

- 44 For all frequencies from 1 MHz to 250 MHz, category 6 channel return loss shall meet the values
- 45 specified in table 1 as specified in TIA/EIA-568-B.2.-1. For all frequencies (250 < f ≤ 625) the

1 category 6 channel return loss should meet the values in Table 1.

Table 1 Category 6 channel return loss

Frequency	Return Loss
(MHz)	(dB)
1 ≤ f < 10	19
10 ≤ f < 40	24- 5log10(f)
40 ≤ f ≤ 250	32- 10log10(f)
250 < f < 400	32- 10log10(f)
400 ≤ f ≤ 625	6

6.6.1.2 Permanent link return loss

 For all frequencies from 1 MHz to 250 MHz, the category 6 permanent link return loss shall meet the values specified in table 2 as specified in TIA/EIA-568-B.2.-1. For all frequencies (250 < f \leq 625) the category 6 channel return loss should meet the values in Table 2.

Table 2 Category 6 permanent link return loss

Frequency	Return Loss
(MHz)	(dB)
1 ≤ f < 10	TBD
10 ≤ f < 40	TBD
40 ≤ f ≤ 250	TBD
250 < f < 400	TBD
400 ≤ f ≤ 625	TBD

6.7 Propagation delay/delay skew

Propagation delay is the time it takes for a signal to propagate from one end to the other.
Propagation delay skew is a measurement of the signaling delay difference from the fastest pair to the slowest. Propagation delay and propagation delay skew are expressed in nanoseconds (ns). Propagation delay and propagation delay skew shall be measured for all pairs for cables in accordance with ASTM D4566. Propagation delay and propagation delay skew shall be measured for all pairs for cabling in accordance with annex D of

23 ANSI/TIA/EIA-568-B.2.

6.7.1 Cabling propagation delay

The maximum propagation delay for a category 6 channel configuration shall be less than 555 ns measured at 10 MHz.

The maximum propagation delay for a category 6 permanent link configuration shall be less than 498 ns measured at 10 MHz.

6.7.2 Cabling propagation delay skew

The maximum propagation delay skew for a category 6 channel configuration shall be less than 50 ns.

The maximum propagation delay skew for a category 6 permanent link configuration shall not exceed 44 ns.

Annex A

Annex A Cabling (field) measurement procedures (TBD)

4 Annex B

Annex B Test instruments

B.1 Accuracy requirements for level Ille field testers

The level IIIe requirements in this annex are stated for baseline performance, permanent link and channel configurations. The field tester performance for the channel and permanent link shall apply to the performance at the reference plane as shown in TIA/EIA-568-B-2.1 figures 1 and 2 respectively.

 The methods to compare results from field testers with those obtained using laboratory equipment as defined in TIA/EIA-568-B.2, Annex J Comparison measurement procedures (normative) shall apply. The observed accuracy from comparison methods shall be in harmony with predicted measurement accuracy from performance parameters as defined in this annex.

B.1.1 Measurement performance requirements

The requirements in this annex shall apply in addition those stated in TIA/EIA-568-B.2-1. Where requirements are tighter, the tighter requirements shall apply.

Table 3 Level IIIe field tester accuracy performance

Parameter	Baseline field tester	Field tester with Level Ille permanent link adapter		
Dynamic range	-	3 dB over test limit P NEXT and FEXT 65 dB S NEXT and FEXT 62 dB		dB
Amplitude resolution		0.1		dB
Frequency range and resolution	1 – 31.25 MHz: 150 kHz 31.25–100 MHz:250 kHz 100 MHz – 250 MHz:500 kHz 250 MHz – 625 MHz: 1 MHz			MHz
Dynamic Accuracy NEXT		± 0.75		dB
Dynamic Accuracy ELFEXT			± 0.75 dB)	dB
Source/load return loss	20 – 12.5 log(f/100), 20 dB max. 12.5 dB mir	18 – 12.5 log(f/100), 20	dB max., 12 dB min	dB
Random Noise Floor	e 75 – 15 log(f/100), 85 dB max		dB	

1	
2	
3	

Residual NEXT	65 – 20 log(f/100)	60 – 20 log(f/100)	54 – 20 log(f/100)	dB
	3 ()	3 ,	3 ,	
	(measured to 85 dB max)	(measured to 85 dB max)	(measured to 85 dB max)	
Residual FEXT	65 – 20 log(f/100)	65 – 20 log(f/100)	43.1 – 20 log(f/100)	dB
	(measured to 85 dB max)	(measured to 85 dB max)	(measured to 85 dB max)	
Output Signal Balance	40 - 20 log(f/100)	37 - 20 ld	og(f/100)	dB
	(measured to 60 dB max)	(measured to	60 dB max)	
Common Mode Rejection	40 - 20 log(f/100)	37 - 20 ld	og(f/100)	dB
. tojoodon	(measured to 60 dB max)	(measured to	60 dB max)	
Tracking \pm 0.5 dB 1 MHz $-$ 250 MHz: \pm 0.5 dB 250 MHz $-$ 625 MHz: \pm {0.5 + 0.000667·(f-250)} d		625 MHz:	dB	
Directivity	(applicable when IL > 3dB) 1 MHz = 300 MHz:	25-20log 25 dB max	. ,	dB
	27-7log(f/100), 30 dB max.			
	300 MHz – 625 MHz: 23.7 dB			
Source Match	20 dB	20-20log(f/100), 20 dB max, 12 dB min		dB
Return loss of Termination	(applicable when IL > 3dB) 20-15log(f/100), 25-dB may 13.5-dB	16-15log(f/100), 25	dB max, 12 dB min	dB
	25 dB max., 12.5 dB min			

Table 4 Explanation of Notes for Level IIIe specifications

Note	Description
1	The dynamic range for pair-to-pair NEXT and FEXT is 65 dB minimum.
2	The dynamic range for power sum NEXT and power sum FEXT is 62 dB minimum.
3	Dynamic accuracy requirements shall be tested up to the specified dynamic range for NEXT and FEXT.
4	Dynamic accuracy ELFEXT assumes a dynamic accuracy requirement of ± 0.75 dB for FEXT, which shall be tested, and that the dynamic accuracy performance for insertion loss and FEXT add to the ELFEXT dynamic accuracy shown. It is assumed that the dynamic accuracy performance for ACR equals the dynamic accuracy for ELFEXT.
5	The verification of residual NEXT and FEXT is up to 85 dB maximum. It is assumed that the frequency response changes at a 20 dB/decade rate.
6	Performance verification of Output Signal Balance and Common Mode Rejection is up to 60 dB maximum. It is assumed that the frequency response changes at a 20 dB/decade rate.

7	Permanent link adapter NEXT loss shall between the lower and upper ranges of test plugs as specified for category 6 in IEC 60603-7. Compliance with this requirement can also be demonstrated by performing a comparison test as in TIA/EIA-568-B.2, Annex J. In this case, a reference plug qualified per IEC 60603-7 shall be used to obtain the reference laboratory measurement.
8	Permanent link adapter FEXT loss shall between the lower and upper ranges of test plugs as specified for category 6 in IEC 60603-7. Compliance with this requirement can also be demonstrated by performing a comparison test as in TIA/EIA-568-B.2, Annex J. In this case, a reference plug qualified per IEC 60603-7 shall be used to obtain the reference laboratory measurement.

Annex C

Annex C Alien Crosstalk Mitigation (ffs)