IA Title: Common Electrical I/O (CEI) - Electrical and Jitter Interoperability agreements for 6G+ bps and 11G+ bps I/O

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28th February 2005
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Working Group: Physical and Link Layer

Title: Common Electrical I/O (CEI) - Electrical and Jitter
Interoperability agreements for 6G+ bps and 11G+ bps I/O

Source: Graeme Boyd
PMC-Sierra
8555 Baxter Place
Burnaby, BC, V5A 4V7
Canada
Phone: +1-604-415-6000
why@pmc-sierra.com

Henrik Johansen
Intel Corporation
Mileparken 22
DK-2740, Skovlunde
Denmark
Phone: +45 44 54 61 10
henrik.johansen@intel.com

Anthony Sanders
Infineon Technologies
Balanstr
Munich
Germany
Phone: +49-170-6344266
anthony.sanders@infineon.com

Peter Dartnell
Bookham Technology
Caswell
Northamptonshire, NN12 8EQ
UK
Phone: +44-1732-350677
peter.dartnell@bookham.com

Mike Lerer
PLL Chair
Xilinx Inc. / FPGA.com
Box 636
Londonderry, NH 03053, USA
Phone 1-603-548-3704
mlerer@FPGA.com

DATE: 28th February 2005

ABSTRACT:

This document is the CEI implementation agreement, which specifies the transmitter, receiver and interconnect channel associated with 6G+ bps and 11G+ bps interfaces for application in high speed backplanes, chip to chip interconnect and optical modules. Also included is the Jitter definition and measurement methodologies associated with CEI interfaces. This version includes the CEI-11G-MR and CEI-11G-LR interfaces.

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For additional information contact: The Optical Internetworking Forum, 39355 California Street, Suite 307, Fremont, CA 94538. Phone: +1 510 608-5990. info@oiforum.com.

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0  Document Structure and Contents

0.1  Revision History

The OIF document 2003.104 was the working document used for the development of the CEI-6G-SR, CEI-6G-LR, CEI-11G-SR interfaces and the jitter methodology. The history of this document is detailed in the table below:

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<tr>
<td>OIF 2003.104.00</td>
<td>28th March 2003,</td>
<td>Draft 1.0. Compiled from baseline documents oif2002.605.03 (clause 0, 1),</td>
</tr>
<tr>
<td>OIF 2003.104.01</td>
<td>3rd May 2003</td>
<td>Draft 2.0. Contains changes as result from comments received from Draft 1.0.</td>
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<tr>
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</tr>
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<td>Draft 4.0. Updated to include changes as results of comment resolution from</td>
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<td>17th November 2003</td>
<td>Draft 5.0. Updated to include changes as results of comment resolution from</td>
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<tr>
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<td>10th February 2004</td>
<td>Draft 6.0. Updated to include changes as result of comment resolution from</td>
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<tr>
<td>OIF2003.104.06</td>
<td>5th May 2004</td>
<td>Draft 7.0. As Draft 6.0, but updated to include changes approved at the</td>
</tr>
<tr>
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<td>14th July 2004</td>
<td>Draft 8.0. Updated to include changes agreed at the Hawaii Plenary meeting,</td>
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<td>26th August 2004</td>
<td>Clause 8 modified to include changes agreed at the Hawaii Plenary meeting,</td>
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<td>20th October 2004</td>
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<tr>
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<td>8th November 2004</td>
<td>Draft 10.0. As draft 9.0 with specific reference to version no of State Eye</td>
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</table>

The OIF document 2003.253 was the working document used for the development of the CEI-11G-MR and CEI-11G-LR interfaces. The history of this document is detailed in the table below:
0.2 Document Structure

The CEI document is created as a clause based document to allow for a successive completion of the document as clauses are added. This reflects the split project schedule where there are different schedules for completion different application specifications.

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<td>OIF 2003.253.00</td>
<td>20th July 2003,</td>
<td>Draft 1.0.Compiled from baseline document oif2002.127.0 with changes and modifications from Scottsdale motions</td>
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<tr>
<td>OIF 2003.253.01</td>
<td>5th October 2003</td>
<td>Draft 1.1. adding changes and modifications from the July 2003 meeting in Ottawa. - New entries for table 1-1 moved to OIF2003.104. - Removed figure 1-1, table 1-2 and sections 1.8 and 3.2.10. - Moved appendix 3B to OIF2003.104 - Changed 7.2.8, 8 Taps downto 4 Taps - Changed 7.1 to required BER of 1e-15</td>
</tr>
<tr>
<td>OIF2003.253.03</td>
<td>2nd February 2004</td>
<td>Draft 2.1 resolving comments from Straw ballot #50, motions and resolutions as agreed in the San Diego 2004 meeting. Corrections include: - DC coupling introduced with VTT = 1.2V - Channel compliance, section 7.2.7 - with introduction of reference transmitter and -receiver. - Changes in transmit amplitude to 1200mVppd max Comment resolution spread sheet, OIF2004.054.03 Clause 7 Editors report, OIF2004.053.01 PLL Meeting motions: OIF2004.076.00</td>
</tr>
<tr>
<td>OIF2003.253.04</td>
<td>3rd May 2004</td>
<td>Draft 2.2 resolving comments from straw ballot 53 and Orlando interim meeting, March 15th. Corrections include: - DC coupling editorials - Tap weight clarification - T_Y1 = 400 mVpp, T_Y2 = 600mVpp - driver and receiver absolute min and max voltages - Return loss alignment to 6G-LR</td>
</tr>
<tr>
<td>OIF2003.252.05</td>
<td>6 September 2004</td>
<td>Draft 2.3 including motions from Budapeswt and Hawaii meetings: - Changed clause no from 7 to 9 - Changed values in Table 9-1 and 9-8d - Changed reference receiver B definitions - Added appendix B, the StatEye.org template.</td>
</tr>
</tbody>
</table>
The first release of the document included all clauses common for the applications covered by the CEI project. These clauses were completed to cover the requirements of the included applications. Further common specifications may be included as new application clauses are added, resulting in an update of the common clauses. The process of creating the CEI document can be explained as follows:

1. Prepare and complete all clauses necessary for the first release of the document, make it the master for future documents and submit it for its approval process (balloting cycles).

2. Follow on documents include new clauses for new functions and corrections and additions to all affected clauses of the Master document. Unchanged clauses from prior documents are not included, only deltas are listed (additions and deletions).

3. Once the Master document and following documents are approved it is an editorial task to merge the documents.

4. All requirements and specifications in the application specific clauses shall be referenced to the common clauses when appropriate.

5. Annexes and Appendices providing explanatory and informative text for a specific application shall be included in the corresponding clause and covered by the clause revision history. Information included in Annexes is normative with respect to the particular clause. Information included in Appendices is informative only with respect to the particular clause.

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Analog Devices
Anritsu
AT&T
Atrica Inc.
Avici Systems
Azna
Big Bear Networks
Bookham Technology
Booz-Allen & Hamilton
Broadcom
Cadence Design Systems
Caspian Networks
China Telecom
Ciena Corporation
Circadiant Systems
Cisco Systems
CoreOptics
Cortina Systems
Cypress Semiconductor
Data Connection
Department of Defense
Diablo Technologies
Elisa Communications
FCI
FiBest Limited
Flextronics
Force 10 Networks
Foxconn
France Telecom
Fujitsu
Furukawa America
Gennum Corporation
Harris Corporation
Hi/ff
Hitachi
IBM Corporation
IDT
Infineon Technologies
Infinera
Inphi
Intel
Interoute
Iolon
JDS Uniphase
KDDI R&D Laboratories
Kodeos Communications
KT Corporation
Lattice Semiconductor
LSI Logic
Lucent
Mahi Networks
Marconi Communications
MCI
MergeOptics GmbH
Mindspeed
Mintera
MITRE Corporation
Mitsubishi Electric Corporation
Molex
Multiplex
Mysticom
Navtel Communications
NEC
Nortel Networks
NTT Corporation
OpNext
PMC Sierra
Pontusys
Princeton Optronics
Quake Technologies
Quellan
RedC Optical Networks

1. Note RedC Optical Networks was not a member of the OIF when the version 01 of the CEI Implementation Agreement was approved
Sandia National Laboratories
Santur
SBC
Scientific Atlanta
Siemens
Silicon Laboratories
Silicon Logic Engineering
ST Microelectronics
StrataLight Communications
Sycamore Networks
Syntune¹
Tektronix
Telcordia Technologies
Telecom Italia Lab
Tellabs
Teradyne
Texas Instruments
T-Networks, Inc.
Toshiba Corporation
TriQuint Semiconductor
T-Systems/ Deutsche Telekom
Turin Networks
Tyco Electronics
Verizon
Vitesse Semiconductor
W.L. Gore & Associates
Winchester Electronics
Xignal Technologies
Xilinx
ZTE Corporation

¹. Note Syntune was not a member of the OIF when the version 01 of the CEI Implementation Agreement was approved
1 Common electrical I/O project - Introduction, definitions and formats.

1.1 Introduction

The development of a Next Generation Common Electrical I/O Project was proposed in the OIF 2002.571.01 and approved in the Orlando Plenary meeting November 14, 2002. The purpose of the project is outlined in the problem statement:

A faster electrical interface is required to provide higher density and/or lower cost interfaces for payloads of 10Gbps and higher, including SERDES to Framer Interface (SFI), System Packet Interface (SPI), TDM-Fabric to framer Interface (TFI).

1.2 Overview

This Common Electrical IO Implementation Agreement includes:

• Electrical and jitter methodologies for new high speed interfaces and including the following older OIF interfaces: SxI-5, SFI-4.2, SFI-5.1, SPI-5.1 and TFI-5.

• A CEI-6G-SR specification for:
  Data lane(s) that support bit rates from 4.976 to 6.375Gsym/s over Printed Circuit Boards.
  Physical reach from 0 to 200mm and up to 1 connector.

• A CEI-6G-LR specification for
  Data lane(s) that support bit rates from 4.976 to 6.375Gsym/s over Printed Circuit Boards.
  Physical reach from 0 to 1m and up to 2 connectors.

• A CEI-11G-SR specification for:
  Data lane(s) that support bit rates from 9.95 to 11.1Gsym/s over Printed Circuit Boards.

• A CEI-11G-LR specification for:
  Data lane(s) that support bit rates from 9.95 to 11.1Gsym/s over Printed Circuit Boards.
  Physical reach from 0 to 1m with up to two connectors.

The Implementation Agreement defines applicable data characteristics (e.g. DC balance, transition density, maximum run length), channel models and compliance points/parameters supporting the physical reach and conditions. The Implementation Agreement specifically excludes any pinout, management interface, power-supply specification, connector or higher-level activity such as addressing or error control. It does not endorse or specify any particular data protocol.
1.3 Objectives and Requirements

The objectives and requirements for the CEI are given by the project definition as follows:

The data path shall:

- allow single and multi-lane applications
- support AC coupling
- support Hot Plug
- achieve Bit Error Ratio of lower than $10^{-15}$ per lane but the test requirement will be to verify $10^{-12}$ per lane.
- define a 11G+ short reach link that is capable of supporting SONET/SDH compliance at the optical carrier (OC) interface
- define a 6G+ long reach link that shall accommodate legacy IEEE 802.3 XAUI and TFI-5 compliant backplanes.

The short and long reach links should interoperate for signal path lengths up to 200mm.

The primary focus of the 11G LR CEI implementation agreement will be for non-legacy applications, optimized for overall cost-effective system performance including total power dissipation.

The CEI Electrical Implementation Agreement and the CEI Protocol Implementation Agreement are peer documents. Adherence to one does not force adherence to the other. For example, a 10G SONET framer may connect directly to an optical module using CEI electricals with SONET scrambled data. In this case, CEI Protocol would be absent. It is also possible to use CEI Protocol without CEI Electricals. An example would be to encapsulate TFI-5 frames with CEI Protocol to provide forward error correction capability.

1.4 References

2. ITU Recommendation O.172 (03/01) Jitter and wander measuring equipment for digital systems which are based on the synchronous digital hierarchy (SDH).
3. ITU G.825 (03/00) The control of jitter and wander within digital networks which are based on the synchronous digital hierarchy (SDH). G.825 Erratum 1 (08/01) Erratum to Recommendation ITU-T G.825 (03/00).

7. ITU-T, Recommendation G.707, Amendment 2, 2002 - "Network Node Interface For The Synchronous Digital Hierarchy (SDH), Amendment 2"


15. High Speed Digital Interconnection, Thomas J. Buck, Dynamic Details Inc.

16. Even Mode Impedance, An Introduction, App Note 157, Polar Instruments

17. Eric Bogatin, 'Differential Impedance... finally made simple, Bogatin Enterprises, 2000


23. Fiber Channel - Physical Interfaces, INCITs T11.2 project 1235D

1.5 Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BER</td>
<td>Bit Error Ratio</td>
</tr>
<tr>
<td>BERT</td>
<td>Bit Error Ratio Test or Tester</td>
</tr>
<tr>
<td>BUJ</td>
<td>Bounded Uncorrelated Jitter</td>
</tr>
<tr>
<td>CBGJ</td>
<td>Correlated Bounded Gaussian Jitter</td>
</tr>
<tr>
<td>CBHPJ</td>
<td>Correlated Bounded High Probability Jitter</td>
</tr>
<tr>
<td>CEI</td>
<td>Common Electrical I/O</td>
</tr>
<tr>
<td>CDF</td>
<td>Cumulative Distribution Function</td>
</tr>
<tr>
<td>CDR</td>
<td>Clock Data Recovery</td>
</tr>
<tr>
<td>CID</td>
<td>Consecutive Identical Digits</td>
</tr>
<tr>
<td>CML</td>
<td>Current Mode Logic</td>
</tr>
<tr>
<td>Cn</td>
<td>Cursor number</td>
</tr>
<tr>
<td>DCD</td>
<td>Duty Cycle Distortion</td>
</tr>
<tr>
<td>dB</td>
<td>Decibel</td>
</tr>
<tr>
<td>DDJ</td>
<td>Data Dependent Jitter</td>
</tr>
<tr>
<td>DFE</td>
<td>Decision Feedback Equalizer</td>
</tr>
<tr>
<td>DJ</td>
<td>Deterministic Jitter</td>
</tr>
<tr>
<td>DUT</td>
<td>Device Under Test</td>
</tr>
<tr>
<td>EMI</td>
<td>Electro-Magnetic Interference</td>
</tr>
<tr>
<td>erf</td>
<td>error function</td>
</tr>
<tr>
<td>erfinv</td>
<td>inverse error function</td>
</tr>
<tr>
<td>ESD</td>
<td>Electro-Static Discharge</td>
</tr>
<tr>
<td>FFT</td>
<td>Fast Fourier Transform</td>
</tr>
<tr>
<td>FIR</td>
<td>Finite Impulse Response</td>
</tr>
<tr>
<td>Gbps</td>
<td>Giga bits per second</td>
</tr>
<tr>
<td>GJ</td>
<td>Gaussian Jitter</td>
</tr>
<tr>
<td>Gsym/s</td>
<td>Giga symbols per second</td>
</tr>
<tr>
<td>HF</td>
<td>High Frequency</td>
</tr>
<tr>
<td>HPF</td>
<td>High Pass Filter</td>
</tr>
<tr>
<td>HPJ</td>
<td>High Probability Jitter</td>
</tr>
<tr>
<td>IA</td>
<td>Implementation Agreement</td>
</tr>
<tr>
<td>ISI</td>
<td>Inter-Symbol Interference</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
</tr>
<tr>
<td>LMS</td>
<td>Least Mean Square</td>
</tr>
<tr>
<td>LPF</td>
<td>Low Pass Filter</td>
</tr>
<tr>
<td>LVDS [20]</td>
<td>Low Voltage Differential Signal</td>
</tr>
<tr>
<td>LR</td>
<td>Long Reach</td>
</tr>
<tr>
<td>mA</td>
<td>milli-Amp</td>
</tr>
<tr>
<td>mV</td>
<td>milli-Volt</td>
</tr>
<tr>
<td>NEXT</td>
<td>Near End Cross Talk</td>
</tr>
<tr>
<td>NRZ</td>
<td>Non Return to Zero</td>
</tr>
<tr>
<td>PCB</td>
<td>Printed Circuit Board</td>
</tr>
<tr>
<td>PDF</td>
<td>Probability Distribution Function</td>
</tr>
<tr>
<td>PECL</td>
<td>Positive Emitter Coupled Logic</td>
</tr>
<tr>
<td>PJ</td>
<td>Periodic Jitter</td>
</tr>
<tr>
<td>pp</td>
<td>Peak to Peak</td>
</tr>
<tr>
<td>ppd</td>
<td>Peak to Peak Differential (as in 300mVppd)</td>
</tr>
<tr>
<td>PLL</td>
<td>Phase Locked Loop</td>
</tr>
<tr>
<td>ps</td>
<td>pico second</td>
</tr>
<tr>
<td>PRBS</td>
<td>Pseudo Random Bit Stream</td>
</tr>
<tr>
<td>Q</td>
<td>Inverse error function</td>
</tr>
<tr>
<td>RJ</td>
<td>Random Jitter</td>
</tr>
<tr>
<td>RV</td>
<td>Random Variable</td>
</tr>
<tr>
<td>RX</td>
<td>Receiver</td>
</tr>
<tr>
<td>S11 and S22</td>
<td>reflection coefficient</td>
</tr>
<tr>
<td>S21</td>
<td>transmission coefficient</td>
</tr>
<tr>
<td>SCC11 and SCC22</td>
<td>Common mode reflection coefficients</td>
</tr>
<tr>
<td>SCD11 and SCD22</td>
<td>Differential to common mode conversion coefficient</td>
</tr>
<tr>
<td>SDD11 and SDD22</td>
<td>Differential reflection coefficients</td>
</tr>
<tr>
<td>SDC11 and SDC22</td>
<td>Common mode to differential conversion coefficient</td>
</tr>
<tr>
<td>SFI</td>
<td>SERDES - Framer Interface</td>
</tr>
<tr>
<td>SJ</td>
<td>Sinusoidal Jitter</td>
</tr>
<tr>
<td>SPI</td>
<td>System Packet Interface</td>
</tr>
<tr>
<td>SR</td>
<td>Short Reach</td>
</tr>
<tr>
<td>sym/s</td>
<td>symbols/second</td>
</tr>
<tr>
<td>TJ</td>
<td>Total Jitter</td>
</tr>
<tr>
<td>TDM</td>
<td>Time Division Multiplexed data</td>
</tr>
<tr>
<td>TFI</td>
<td>TDM Fabric to Framer Interface</td>
</tr>
</tbody>
</table>
Table 1-2. General Definitions (with exception of Jitter and Wander) (Sheet 1 of 2)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit Error Ratio</td>
<td>A parameter that reflects the quality of the serial transmission and detection scheme. The Bit Error Ratio is calculated by counting the number of erroneous bits output by a receiver and dividing by the total number of transmitted bits over a specified transmission period.</td>
</tr>
<tr>
<td>Baud rate</td>
<td>Number of symbols per second, where a symbol can consist of more than one bit.</td>
</tr>
<tr>
<td>Channel</td>
<td>In this specification Channel shall mean electrical differential channel. The channel is combination of electrical interconnects that together form the signal path from reference points T to R - see Figure 1-6. The channel will typically consist of PCB traces, via holes, component attachment pads and connectors. A characteristic of a signal channel is the complex characteristic impedance $Z$.</td>
</tr>
<tr>
<td>Common Mode Voltage</td>
<td>Average of the $V_{\text{high}}$ and $V_{\text{low}}$ voltage levels - see Figure 1-1</td>
</tr>
<tr>
<td>Confidence level</td>
<td>The use of this definition shall be understood as being with reference to a Gaussian Distribution</td>
</tr>
<tr>
<td>Differential Termination Resistance mismatch</td>
<td>The difference in the DC termination resistance with respect to ground of any two signals forming a differential pair. Usually due to large process spread the absolute termination resistance is specified relatively loose, e.g. 20% where the relative difference of resistors of the same device will be much less, e.g 5%. This parameter is used to specify the relative difference tighter than the overall resistance for the purpose of minimizing differential signal mode conversion</td>
</tr>
<tr>
<td>Gaussian</td>
<td>A statistical distribution (also termed “normal”) characterized by populations that are not bound in value and have well defined “tails”. The term “random” in this document always refers to a Gaussian distribution.</td>
</tr>
<tr>
<td>Golden PLL</td>
<td>Refers to a defined clock extraction unit which phase tracks the inherent clock present in a data signal. The phase tracking bandwidth is usually defined in terms of a corner frequency and if not defined with a corner frequency of baud/1667, a roll off of 20dB/dec and &lt;0.1dB peaking</td>
</tr>
</tbody>
</table>
Table 1-2. General Definitions (with exception of Jitter and Wander) (Sheet 2 of 2)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golden Channel</td>
<td>Refers to an electrical channel which is usually identified using a channel</td>
</tr>
<tr>
<td></td>
<td>compliancy methodology and is used in the testing of transmitters and</td>
</tr>
<tr>
<td></td>
<td>receivers</td>
</tr>
<tr>
<td>Intersymbol Interference</td>
<td>Data dependent deterministic jitter caused by the time differences required</td>
</tr>
<tr>
<td></td>
<td>for the signal to arrive at the receiver threshold when starting from</td>
</tr>
<tr>
<td></td>
<td>different places in bit sequences (symbols). For example when using media</td>
</tr>
<tr>
<td></td>
<td>that attenuates the peak amplitude of the bit sequence consisting of</td>
</tr>
<tr>
<td></td>
<td>alternating 0, 1, 0, 1... more than peak amplitude of the bit sequence</td>
</tr>
<tr>
<td></td>
<td>consisting of 0, 0, 0, 1, 1, 1, 1... the time required to reach the</td>
</tr>
<tr>
<td></td>
<td>receiver threshold with the 0, 1, 0, 1... is less than required from the</td>
</tr>
<tr>
<td></td>
<td>0, 0, 0, 1, 1, 1, 1... The run length of 4 produces a higher amplitude</td>
</tr>
<tr>
<td></td>
<td>which takes more time to overcome when changing bit values and therefore</td>
</tr>
<tr>
<td></td>
<td>produces a time difference compared to the run length of 1 bit sequence.</td>
</tr>
<tr>
<td></td>
<td>When different run lengths are mixed in the same transmission the different</td>
</tr>
<tr>
<td></td>
<td>bit sequences (symbols) therefore interfere with each other. Intersymbol</td>
</tr>
<tr>
<td></td>
<td>Interference is expected whenever any bit sequence has frequency components</td>
</tr>
<tr>
<td></td>
<td>that are propagated at different rates by the transmission media.</td>
</tr>
<tr>
<td>Lane</td>
<td>A single CEI Channel</td>
</tr>
<tr>
<td>Link</td>
<td>A functional connection between the Tx and Rx ports of 2 components, that</td>
</tr>
<tr>
<td></td>
<td>can be multiple or parallel CEI Lanes defined as 1:N. The definition a Link</td>
</tr>
<tr>
<td></td>
<td>does not imply duplex operation.</td>
</tr>
<tr>
<td>non-transparent applications</td>
<td>Defines an application where the high frequency transmit jitter of a device</td>
</tr>
<tr>
<td></td>
<td>is defined independently to the high frequency jitter present at any data</td>
</tr>
<tr>
<td></td>
<td>input of the same device</td>
</tr>
<tr>
<td>Skew</td>
<td>The constant portion of the difference in the arrival time between the data</td>
</tr>
<tr>
<td></td>
<td>of any two in-band signals.</td>
</tr>
<tr>
<td>Stressed Signal (or)</td>
<td>In order to test the tolerance of a receiver a stressed signal or eye is</td>
</tr>
<tr>
<td>Stressed Eye</td>
<td>defined which when applied to the receiver must be received with the defined</td>
</tr>
<tr>
<td></td>
<td>Bit Error Rate. The stressed signal or eye is defined in terms of its</td>
</tr>
<tr>
<td></td>
<td>horizontal closure or jitter and amplitude normally in conjunction with an</td>
</tr>
<tr>
<td></td>
<td>eye-mask.</td>
</tr>
<tr>
<td>Transparent applications</td>
<td>Defines an application where the high frequency transmit jitter of a device</td>
</tr>
<tr>
<td></td>
<td>is dependent on the high frequency jitter present at one or more of the</td>
</tr>
<tr>
<td></td>
<td>data inputs of the same device</td>
</tr>
<tr>
<td>Symbol</td>
<td>Unit of information conveyed by a single state transition in the medium</td>
</tr>
<tr>
<td>Symbol spaced</td>
<td>Describes a time difference equal to the nominal period of the data signal</td>
</tr>
<tr>
<td>Unit Interval</td>
<td>One nominal bit period for a given signaling speed. It is equivalent to the</td>
</tr>
<tr>
<td></td>
<td>shortest nominal time between signal transitions. Ul is the reciprocal of</td>
</tr>
<tr>
<td></td>
<td>Symbol.</td>
</tr>
</tbody>
</table>
Table 1-3. Jitter and Wander Definitions  (Sheet 1 of 2)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jitter</td>
<td>Jitter is deviation from the ideal timing of an event at the mean amplitude of the signal population. Low frequency deviations are tracked by the clock recovery circuit, and do not directly affect the timing allocations within a bit interval. Jitter that is not tracked by the clock recovery circuit directly affects the timing allocations in a bit interval. Jitter is phase variations in a signal (clock or data) after filtering the phase with a single pole high pass filter with the -3 dB point at the jitter corner frequency.</td>
</tr>
<tr>
<td>Total Jitter</td>
<td>Sum of all jitter components.</td>
</tr>
<tr>
<td>Jitter Generation</td>
<td>Jitter generation is the process whereby jitter appears at the output port in the absence of applied input jitter at the input port.</td>
</tr>
<tr>
<td>Jitter Transfer</td>
<td>The ratio of the jitter output and jitter input for a component, device, or system often expressed in dB. A negative dB jitter transfer indicates the element removed jitter. A positive dB jitter transfer indicates the element added jitter. A zero dB jitter transfer indicates the element had no effect on jitter. The ratio should be applied separately to deterministic components and Gaussian (random) jitter components.</td>
</tr>
<tr>
<td>Previous Terminology</td>
<td>To enable enhancements in jitter methodology, more descriptive terminology has been adopted. To enable the reader to understand the mapping of previous descriptions the following terms are included for clarity.</td>
</tr>
<tr>
<td>Data Dependent Jitter</td>
<td>Now referred to as Correlated Bounded High Probability Jitter</td>
</tr>
<tr>
<td>Deterministic Jitter</td>
<td>Now referred to as High Probability Jitter</td>
</tr>
<tr>
<td>Random Jitter</td>
<td>Now referred to as Gaussian Jitter</td>
</tr>
<tr>
<td>Gaussian Jitter</td>
<td>An overall term that defines a jitter distribution that at the BER of interest e.g. 1e-15 still shows a Gaussian distribution. Unless otherwise specified Gaussian Jitter is the RMS sum of CBGJ and UUGJ.</td>
</tr>
<tr>
<td>Jitter, Unbounded Gaussian</td>
<td>Jitter distribution that shows a true Gaussian distribution where the observed peak to peak value has an expected value that grows as a function of the measurement time. This form of jitter is assumed to arise from phase noise random processes typically found in VCO structures or clock sources. It is usually quantified as either the Root Mean Square (RMS) or Sigma of the Gaussian distribution, or as the expected peak value for a given measurement population. (Formally defined as T_RJ)</td>
</tr>
<tr>
<td>Correlated Bounded Gaussian Jitter</td>
<td>Jitter distribution where the value of the jitter shows a correlation to the signal level being transmitted. The distribution is quantified, using a Gaussian approximation, as the gradient of the bathtub linearization at the Bit Error Rate of interest. R_RJ = R_GJ</td>
</tr>
</tbody>
</table>
### Table 1-3. Jitter and Wander Definitions (Sheet 2 of 2)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>High probability Jitter</td>
<td>Jitter distribution that at the BER of interest is approximated by a dual dirac. Unless otherwise specified High Probability Jitter is the sum of UBHPJ, CBHPJ, PJ, SJ, DCD. The distribution is quantified, using a dual dirac approximation, as the offset of the bathtub linearization at the Bit Error Rate of interest.</td>
</tr>
<tr>
<td>Uncorrelated Bounded High Probability Jitter</td>
<td>Jitter distribution where the value of the jitter show no correlation to any signal level being transmitted. Formally defined as T_DJ.</td>
</tr>
<tr>
<td>Correlated Bounded High Probability Jitter</td>
<td>Jitter distribution where the value of the jitter shows a strong correlation to the signal level being transmitted. This jitter may considered as being equalisable due to its correlation to the signal level.</td>
</tr>
<tr>
<td>Periodic Jitter</td>
<td>A sub form of HPJ that defines a jitter which has a single fundamental harmonic plus possible multiple even and odd harmonics.</td>
</tr>
<tr>
<td>Sinusoidal Jitter</td>
<td>A sub form of HPJ that defines a jitter which has a single frequency harmonic.</td>
</tr>
<tr>
<td>Duty Cycle Distortion</td>
<td>The absolute value of the difference in the average width of a ‘1’ symbol or a ‘0’ symbol and the ideal periodic time in a clock-like repeating 0,1,0,1 sequence. Duty Cycle Distortion is part of the CBHPJ distribution and is measured at the time-averaged signal level.</td>
</tr>
<tr>
<td>Wander</td>
<td>The peak to peak variation in the phase of a signal (clock or data) after filtering the phase with a single pole low pass filter with the -3db point at the wander corner frequency. Wander does not include skew.</td>
</tr>
<tr>
<td>Correlated wander</td>
<td>Components of wander that are common across all applicable in band signals.</td>
</tr>
<tr>
<td>Relative wander</td>
<td>Components of wander that are uncorrelated between any two in band signals (See Figure 1-2)</td>
</tr>
<tr>
<td>Total wander</td>
<td>The sum of the correlated and uncorrelated wander. (See Figure 1-3)</td>
</tr>
<tr>
<td>Uncorrelated wander</td>
<td>Components of wander that are not correlated across all applicable in band signals.</td>
</tr>
<tr>
<td>Unit</td>
<td></td>
</tr>
<tr>
<td>Peak-to-Peak Jitter</td>
<td>For any type of jitter, Peak to Peak Jitter is the full range of the jitter distribution that contributes within the specified BER.</td>
</tr>
<tr>
<td>Jitter RMS</td>
<td>The root mean square value or standard deviation of jitter. See clause 2 for more information.</td>
</tr>
<tr>
<td>Sigma</td>
<td>Refers to the standard deviation of a random variable modelled as a Gaussian Distribution. When used in reference to jitter, it refers to the standard deviation of the Gaussian Jitter component(s). When used in reference to confidence levels of a result refers to the probability that the result is correct given a Gaussian Mode, e.g. a measured result with 3 sigma confidence level would imply that 99.9% of the measurements are correct.</td>
</tr>
</tbody>
</table>
1.6.1 Definition of Amplitude and Swing

See Figure 1-1 for an illustration of absolute driver output voltage limits and definition of differential peak-to-peak amplitude.

**Figure 1-1. Definition of Driver Amplitude and Swing**

![Diagram showing True, Complement, V_{high}, V_{low}, V_{CM}, GND, Max abs output, Min abs output, Differential voltage (peak-to-peak)]
1.6.2 Definition of Skew and Relative wander

See Figure 1-2 for an illustration of skew and relative wander.

**Figure 1-2. Skew and Relative Wander between in band Signals**

Relative Wander between lanes X and Y
Peak to peak

The rising edges shown are logical coincident data with the transmitter

Skew between Lanes X and Y

1.6.3 Definition of Total wander

See Figure 1-3 for an illustration of total wander in a signal

**Figure 1-3. Total Wander of a Signal**

Total Wander of a Data or clock signal
Peak to peak

Edge of clean clock that is frequency locked to lane Y

Total Wander
1.7 **Table Entries and Specifications**

The CEI IA shall use a common tabular definition of the parameters specified. The following section outlines examples of tables required for the definitions and the corresponding entries. All clauses must use this structure. Additional clause specific parameters are allowed.

### 1.7.1 Transmitter Electrical Output Specification

#### Table 1-4. Transmitter Electrical Output Specification

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>T_Baud</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gsym/s</td>
</tr>
<tr>
<td>Output Differential Voltage</td>
<td>T_Vdiff</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mVppd</td>
</tr>
<tr>
<td>DC Common mode Voltage</td>
<td>T_Vcm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>Output AC Common Mode Voltage</td>
<td>T_VcmAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mVrms</td>
</tr>
<tr>
<td>Differential Resistance</td>
<td>T_Rd</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ω</td>
</tr>
<tr>
<td>Differential Termination Resistance Mismatch</td>
<td>T_Rdm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Output Rise and Fall Time (20% to 80%)</td>
<td>T_tr, T_tf</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ps</td>
</tr>
<tr>
<td>Differential Output Return Loss</td>
<td>T_SDD22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Common Mode Output Return Loss</td>
<td>T_SCC22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
</tbody>
</table>

**NOTES:**

- Uncorrelated Unbounded Gaussian Jitter must be defined with respect to specified BER of 1e-15, Q=7.94

#### Table 1-5. Transmitter Output Jitter Specification

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncorrelated Bounded High probability Jitter</td>
<td>T_UBHPJ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Uipp</td>
</tr>
<tr>
<td>Uncorrelated Unbounded Gaussian Jitter</td>
<td>T_UUGJ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Uipp</td>
</tr>
<tr>
<td>Duty cycle distortion</td>
<td>T_DCD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Uipp</td>
</tr>
<tr>
<td>Total Jitter</td>
<td>T_TJ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Uipp</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_X1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>UI</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_X2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>UI</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_Y1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_Y2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mV</td>
</tr>
</tbody>
</table>

**NOTES:**

1. Uncorrelated Unbounded Gaussian Jitter must be defined with respect to specified BER of 1e-15, Q=7.94
1.7.2 Receiver Electrical Input Specification

Table 1-6. Receiver Electrical Input Specification

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>R_Fsym</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gsym/s</td>
</tr>
<tr>
<td>Input Differential Voltage</td>
<td>R_Vdiff</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mVppd</td>
</tr>
<tr>
<td>DC Common mode voltage</td>
<td>R_Vrcm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>AC Common mode Voltage</td>
<td>R_VcmAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>Differential Input Resistance</td>
<td>R_Rdin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ω</td>
</tr>
<tr>
<td>Input Resistance Mismatch</td>
<td>R_Rm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Differential Input Return Loss</td>
<td>R_SDD11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Common Mode Input Return Loss</td>
<td>R_SCC11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Differential to Common Mode Input Conversion2</td>
<td>R_SCD11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
</tbody>
</table>

**NOTES:**
1.7.3 Receiver input Jitter Specification

Table 1-7. Receiver Input Jitter Specification

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Un correlated Bounded High probability Jitter</td>
<td>R_UBHPJ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Correlated Bounded High probability Jitter</td>
<td>R_CBHPJ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Gaussian Jitter</td>
<td>R_GJ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Sinusoidal Jitter</td>
<td>R_SJ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Total Jitter</td>
<td>R_TJ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>R_X1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>UI</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>R_Y1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>R_Y2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mV</td>
</tr>
</tbody>
</table>

**NOTES:**
1. Gaussian Jitter must be defined with respect to specified BER of 1e-15, Q=7.94

Figure 1-5. Receiver Input Mask

![Receiver Input Mask Diagram](image)

1.8 Reference Model

The CEI common reference model is defined in Figure 1-6. In cases where transmission direction matters the Ingress and Egress suffix is used, e.g. R_I for Receiver in the Ingress direction. In all other cases the R and T are used without a suffix. Note that the RX and TX blocks include all off-chip components associated with the respective function. Note also that a CEI Link does not imply a duplex connection, so the reference model shown in Figure 1-6 represents 2 CEI links.
1.A Appendix - Signal Definitions

Signals defined in this appendix are not referred to in this document, but relate to subsequent applications of CEI Links, e.g. SFI, SPI, TFI. Possible applications for CEI Links are described, but do not try to limit applications.

Whilst it is shown that CEI links can originate from a Serdes component, this is by no means essential. It is likely that CEI Links will be generated and received by TX and RX ports of an ASIC or FPGA component. In this case it will be necessary to have multiplexing and demultiplexing functions within the ASIC or FPGA. When a Serdes component is referred to, it can mean the Serializer/Deserializer is integrated within an ASIC or FPGA component, as well as being a separate component. In some applications, it will be necessary to also transmit control or status signals in parallel with the CEI Link. Some applications will also require clocks to be transmitted with the data.

The signal paths or CEI Lanes are unidirectional point-to-point connections. Each CEI Lane is made up of a balanced differential pair. A CEI Link can be comprised of a unidirectional single lane or parallel lanes in either the transmit or receive direction. A CEI Link does not imply duplex operation. See Figure 1-7 below for more information, which shows 2 CEI Links, in the receive and transmit directions.

Figure 1-7. Signal Diagram
An example specification for the reference clock for a typical application is proposed in Table 1-10 below.

Table 1-10. Example specification of reference clock

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Buffer</td>
<td>Internal Terminated LVDS</td>
</tr>
<tr>
<td>Frequency</td>
<td>Divide by 16 (e.g. 622MHz @9.95Gsym/s)</td>
</tr>
<tr>
<td>Rise/fall time (20/80%)</td>
<td>200ps</td>
</tr>
<tr>
<td>Duty cycle variation</td>
<td>&lt;10%</td>
</tr>
<tr>
<td>Receiver Reference Clock frequency tolerance against data</td>
<td>+/-100ppm</td>
</tr>
<tr>
<td>Phase noise</td>
<td>-125dBc at 1MHz</td>
</tr>
</tbody>
</table>

It is expected that the reference clock input supports DC coupling, with AC coupling being optional (LVDS input having center tap or self biasing).

One reference clock input can support multiple Rx and Tx channels.
1.B Appendix - Examples of CEI links in Typical systems

Figure 1-8. Some typical systems
2 Jitter and Interoperability Methodology

This clause describes the requirements for interoperability testing of electrical interfaces as defined within this implementation agreement. The clause is organized into several methods of which the later Clauses will reference as the method for jitter or interoperability testing.

2.1 Method A

This sub-clause defines the interoperability methodology specifically for interfaces where neither transmit emphasis or receiver equalization are required for the receiver eye to be open to within the BER of interest.

2.1.1 Defined Test Patterns

The following patterns shall be used for the testing of jitter tolerance and output jitter compliance.

2.1.1.1 CID Jitter Tolerance Pattern

- The pattern is inverting to exercise possible weaknesses in rise and fall time symmetry
- 72 bits are defined for the Consecutive Identical Digits (CID) which aligns to [22.] recommendation
- The length of the PRBS31 is defined as greater than or equal to 10328
- The pattern is based on transition density comparisons between various PRBS patterns and a 3 sigma worst case analysis of a scrambled OC-768 frame.

2.1.1.2 Jitter Tolerance and General Test Patterns

- The pattern is a free running PRBS31 polynomial

2.1.2 Channel Interoperability

The following steps shall be made to identify which channels are to be considered compliant.

---

1. All descriptions to PRBS31 imply the standard polynomial as described in [21.]
1. The forward channel and significant crosstalk channels shall be measured using a
   Network analyzer for the maximum baud rate that the channel is to operate at shall
   be used (see Appendix 2.D.6 for a suggested method)
2. An effective transmit filter as defined by the reference transmitter shall be used
3. An amplitude as defined by the reference transmitter shall be used
4. A transmitter jitter distribution (see Annex 2.C.4) as defined by the reference
   transmitter shall be used
5. A transmitter return loss as defined by the reference transmitter shall be used
6. A sampling point as defined by the reference receiver shall be used
7. A receiver return loss as defined by the reference receiver shall be used
8. The opening of the eye shall be calculated using Statistical Eye Analysis methods,
   as per Annex 2.C.5, and confirmed to be within the requirements at the required
   BER of the Implementation Agreement, usually,
   — Amplitude at the zero time offset sampling point
   — Time jitter measured at the zero amplitude sampling point

2.1.3 Transmitter Interoperability
The following steps shall be made to identify which transmitters are to be considered
compliant.
1. The high frequency transmit jitter shall be within that specified (see Appendix 2.D.1
   for suggested methods)
2. The specified transmit eye mask shall not be violated (see Appendix 2.D.7 for a
   suggested method), after adjusting the horizontal time positions for the measured
   time with a confidence level of 3 sigma (see Appendix 2.E.3 for a suggested
   method of calculating Q given a measurement population)
3. The total wander shall be within that specified (see Appendix 2.D.2 for a suggested
   measurement method)
4. The relative wander shall be within that specified (see Appendix 2.D.3 for a
   suggested measurement method)

2.1.4 Receiver Interoperability
The following step shall be made to identify which receivers are to be considered
compliant.
1. The DUT shall be measured to have a BER$^2$ better than specified for a stressed
   signal (see Appendix 2.D.4.1 for a suggested method) with a confidence level of
   three sigma (see Appendix 2.E.2 for a suggested method), given:

---

2. if the defined measurement BER is different to system required BER, adjustments to applied stressed eye TJ are necessary
— The defined sinusoidal jitter mask for relative and total wander as per Annex 2.A.1 and Annex 2.A.2, with a high frequency total/relative wander of 0.1UI and a maximum total/relative wander as defined in the Implementation Agreement. Note that in some Implementation Agreements one needs to reduce the amount of High Probability Jitter by 0.1UI to account for this sinusoidal jitter.

2.2 Method B

This sub-clause defines the interoperability methodology specifically for interfaces where transmit emphasis may be used however receiver equalization is not required for the receiver eye to be open to within the BER of interest.

2.2.1 Defined Test Patterns

The following pattern shall be used for the testing of jitter tolerance and output jitter compliance.

• A free running PRBS31 polynomial

2.2.2 Channel Interoperability

The following steps shall be made to identify which channels are to be considered compliant.

1. The forward channel and significant crosstalk channels shall be measured using a Network analyzer for the maximum baud rate that the channel is to operate at shall be used (see Appendix 2.D.6 for a suggested method)

2. An n-tap emphasized transmitter as per Annex 2.B.3, where “n” is defined by the reference transmitter shall be used

3. An effective transmit filter as defined by the reference transmitter shall be used

4. An amplitude as defined by the reference transmitter shall be used

5. A transmitter jitter distribution (see Annex 2.C.4) as defined by the reference transmitter shall be used

6. A transmitter return loss as defined by the reference transmitter shall be used

7. A sampling point as defined by the reference receiver shall be used

8. A receiver return loss as defined by the reference receiver shall be used

9. The opening of the eye shall be calculated using Statistical Eye Analysis methods, as per Annex 2.C.5, and confirmed to be within the requirements at the required BER of the Implementation Agreement, usually:
   — Amplitude at the zero time offset sampling point
   — Time jitter measured at the zero amplitude sampling point

3. All descriptions to PRBS31 imply the standard polynomial as described in [21.]
2.2.3 Transmitter Interoperability

The following step shall be made to identify which transmitters are to be considered compliant.

1. It shall be verified that the measured eye is equal or better than the calculated eye for the given measurement probability Q (see Appendix 2.E.3 for a suggested method of calculating Q given a measurement population), given:
   — A “compliance” channel as per 2.2.2 that required at least half the maximum transmit emphasis.
   — Using this channel the transmitter shall be then optimally adjusted and the resulting eye measured (see Appendix 2.D.7 for a suggested method).
   — Using this channel the statistical eye shall then be calculated, as per Annex 2.C.5, using the maximum defined transmit jitter and the actual transmitter's amplitude and emphasis.

If the transmit jitter or transmit eye mask is additionally defined then the following steps shall also be made to identify which transmitters are to be considered compliant:

1. The high frequency transmit jitter shall be within that specified (see Appendix 2.D.1 for suggested methods)

2. The specified transmit eye mask shall not be violated (see Appendix 2.D.7 for a suggested method), after adjusting the horizontal time positions for the measured time with a confidence level of 3 sigma (see Appendix 2.E.3 for a suggested method)

2.2.4 Receiver Interoperability

The following step shall be made to identify which receivers are to be considered compliant.

1. The DUT shall be measured to have a BER\(^4\) better than specified for a stressed signal (see Appendix 2.D.4.2 for a suggested method) with a confidence level of three sigma (see Appendix 2.E.2 for a suggested method), given:
   — The defined sinusoidal jitter mask for total and relative wander as per Annex 2.A.1 and Annex 2.A.2, with a high frequency total/relative wander and a maximum total/relative wander as defined in the Implementation Agreement
   — The specified amount of High Probability Jitter and Gaussian jitter.

---

4. If the defined measurement BER is different to system required BER, adjustments to applied stressed eye TJ are necessary
2.3  Method C

This sub-clause defines the interoperability methodology specifically for interfaces where transmit emphasis may be used and the receiver eye requires Linear Continuous Time equalization (from channel interoperability point of view) to be open to within the BER of interest.

2.3.1  Defined Test Patterns \(^5\)

The following pattern shall be used for the testing of jitter tolerance and output jitter compliance.

- A free running PRBS31 polynomial

2.3.2  Channel Interoperability

The following steps shall be made to identify which channels are to be considered compliant.

1. The forward channel and significant crosstalk channels shall be measured using a Network analyzer for the maximum baud rate that the channel is to operate at shall be used (see Appendix 2.D.6 for a suggested method)

2. An n-tap emphasized transmitter as per Annex 2.B.3, where “n” is defined by the reference transmitter shall be used

3. An effective transmit filter as defined by the reference transmitter shall be used

4. An amplitude as defined by the reference transmitter shall be used

5. A transmitter jitter distribution (see Annex 2.C.4) as defined by the reference transmitter shall be used

6. A transmitter return loss as defined by the reference transmitter shall be used

7. An ideal receiver filter of the form in Annex 2.B.7, using the restrictions as defined by the reference receiver shall be used

8. A sampling point as defined by the reference receiver shall be used

9. A receiver return loss as defined by the reference receiver shall be used

10. The opening of the eye shall be calculated using Statistical Eye Analysis methods, as per Annex 2.C.5, and confirmed to be within the requirements at the required BER of the Implementation Agreement, usually:

- Amplitude at the zero time offset sampling point
- Time jitter measured at the zero amplitude sampling point

\(^5\) All descriptions to PRBS31 imply the standard polynomial as described in [21.]
2.3.3 Transmitter Interoperability

The following step shall be made to identify which transmitters are to be considered compliant.

1. It shall be verified that the measured eye is equal or better than the calculated eye for the given measurement probability $Q$ (see Appendix 2.E.3 for a suggested method of calculating $Q$ given a measurement population), given:

   — A “compliance” channel as per 2.3.2 that required at least half the maximum defined transmit emphasis, as in the specific IA, with no receiver filtering to give an open eye.

   — Using this channel the transmitter shall be then optimally adjusted and the resulting eye measured (see Appendix 2.D.7 for a suggested method).

   — Using this channel the statistical eye shall then be calculated, as per Annex 2.C.5, using the maximum defined transmit jitter and the actual transmitter’s amplitude and emphasis.

If the transmit jitter or transmit eye mask is additionally defined then the following steps shall also be made to identify which transmitters are to be considered compliant:

1. The high frequency transmit jitter shall be within that specified (see Appendix 2.D.1 for suggested methods)

2. The specified transmit eye mask shall not be violated (see Appendix 2.D.7 for a suggested method), after adjusting the horizontal time positions for the measured time with a confidence level of 3 sigma (see Appendix 2.E.3 for a suggested method)

2.3.4 Receiver Interoperability

The following step shall be made to identify which receivers are to be considered compliant.

1. The DUT shall be measured to have a BER\(^6\) better than specified for a stressed signal (see Appendix 2.D.4.3 for a suggested method) with a confidence level of three sigma (see Appendix 2.E.2 for a suggested method), given:

   — The defined sinusoidal jitter mask for total and relative wander as per Annex 2.A.1 and Annex 2.A.2, with a high frequency total/relative wander and a maximum total/relative wander as defined in the Implementation Agreement

   — The specified amount of High Probability Jitter and Gaussian jitter.

   — A compliance channel or filter as identified by Chapter 2.4.2.

   — An additive crosstalk signal of amplitude such that the resulting statistical eye, given the channel, jitter and crosstalk, is as close as feasible in amplitude when compared to the defined minimum amplitude for channel compliance

---

6. If the defined measurement BER is different to system required BER, adjustments to applied stressed eye TJ are necessary
2.4 Method D

This sub-clause defines the interoperability methodology specifically for interfaces where transmit emphasis may be used and the receiver eye requires DFE equalization (from channel interoperability point of view) to be open to within the BER of interest.

2.4.1 Defined Test Patterns

The following pattern shall be used for the testing of jitter tolerance and output jitter compliance.

- A free running PRBS31 polynomial

2.4.2 Channel Interoperability

The following steps shall be made to identify which channels are to be considered compliant.

1. The forward channel and significant crosstalk channels shall be measured using a Network analyzer for the maximum baud rate that the channel is to operate at shall be used (see Appendix 2.D.6 for a suggested method)
2. An n-tap emphasized transmitter as per Annex 2.B.3, where “n” is defined by the reference transmitter shall be used
3. An effective transmit filter as defined by the reference transmitter shall be used
4. An amplitude as defined by the reference transmitter shall be used
5. A transmitter jitter distribution (see Annex 2.C.4) as defined by the reference transmitter shall be used
6. A transmitter return loss as defined by the reference transmitter shall be used
7. An ideal receiver filter of the form in Annex 2.B.6, using the restrictions as defined by the reference receiver shall be used
8. Any parameters that have degrees of freedom e.g. filter coefficients or sampling point, shall be optimised against the amplitude, at the zero phase offset, as generated by the Statistical Eye Output. e.g. by sweeping all degrees of freedom and selecting the parameters giving the maximum amplitude. A receiver return loss, as defined by the reference receiver, shall be used
9. The opening of the eye shall be calculated using Statistical Eye Analysis methods, as per Annex 2.C.5, and confirmed to be within the requirements at the required BER of the Implementation Agreement, usually:
   — Amplitude at the zero time offset sampling point
   — Time jitter measured at the zero amplitude sampling point

7. All descriptions to PRBS31 imply the standard polynomial as described in [21.]
2.4.3 Transmitter Interoperability

The following step shall be made to identify which transmitters are to be considered compliant.

1. It shall be verified that the measured eye is equal or better than the calculated eye for the given measurement probability $Q$ (see Appendix 2.E.3 for a suggested method of calculating $Q$ given a measurement population), given:
   
   — A “compliance” channel as per 2.4.2 that required at least half the maximum transmit emphasis with no receiver filtering to give an open eye.
   
   — Using this channel the transmitter shall be then optimally adjusted and the resulting eye measured (see Appendix 2.D.7 for a suggested method).
   
   — Using this channel the statistical eye shall then be calculated, as per Annex 2.C.5, using the maximum defined transmit jitter and the actual transmitter's amplitude and emphasis.

If the transmit jitter or transmit eye mask is additionally defined then the following steps shall also be made to identify which transmitters are to be considered compliant:

1. The high frequency transmit jitter shall be within that specified (see Appendix 2.D.1 for suggested methods)

2. The specified transmit eye mask shall not be violated (see Appendix 2.D.7 for a suggested method), after adjusting the horizontal time positions for the measured time with a confidence level of 3 sigma (see Appendix 2.E.3 for a suggested method)

2.4.4 Receiver Interoperability

The following step shall be made to identify which receivers are to be considered compliant.

1. The DUT shall be measured to have a BER\(^8\) better than specified for a stressed signal (see Appendix 2.D.4.3 for a suggested method) with a confidence level of three sigma (see Appendix 2.E.2 for a suggested method), given:

   — The defined sinusoidal jitter mask for total and relative wander as per Annex 2.A.1 and Annex 2.A.2, with a high frequency total/relative wander and a maximum total/relative wander as defined in the Implementation Agreement

   — The specified amount of High Probability Jitter and Gaussian jitter.

   — A compliance channel or filter as identified by Chapter 2.4.2.

   — An additive crosstalk signal of amplitude such that the resulting statistical eye, given the channel, jitter and crosstalk, is as close as feasible in amplitude when compared to the defined minimum amplitude for channel compliance

---

8. If the defined measurement BER is different to system required BER, adjustments to applied stressed eye TJ are necessary.
2.5 Method E

The following sub-clause defines the Interoperability methodology for interfaces where a simple receiver equalization may be used to improve the margin of the link and transparent applications may be used and the receiver eye is still open to within the BER of interest.

2.5.1 Defined Test Patterns

The following pattern shall be used for the testing jitter tolerance and output jitter compliance

- A free running PRBS31 polynomial

when used in transparent applications the additional test pattern defined in Section 2.5.1.1 must be additional tested

2.5.1.1 CID Jitter Tolerance Pattern

- The pattern is inverting to exercise possible weaknesses in rise and fall time symmetry
- 72 bits are defined for the Consecutive Identical Digits (CID) which aligns to [22.] recommendation
- The length of the PRBS31 is defined as greater than or equal to 10328
- The pattern is based on transition density comparisons between various PRBS patterns and a 3 sigma worst case analysis of a scrambled OC-768 frame.

![Figure 2.2 CID Jitter Tolerance Pattern](image)

2.5.2 Channel Interoperability

The following steps shall be made to identify which channels are to be considered compliant.

1. The forward channel and significant crosstalk channels shall be measured using a Network analyzer for the maximum baud rate that the channel is to operate at shall be used (see Appendix 2.D.6 for a suggested method)
2. An effective transmit filter as defined by the reference transmitter shall be used
3. An amplitude as defined by the reference transmitter shall be used
4. A transmitter jitter distribution (see Annex 2.C.4) as defined by the reference transmitter shall be used
5. A transmitter return loss as defined by the reference transmitter shall be used
6. All defined reference receivers
7. A sampling point as defined by the reference receiver shall be used
8. A receiver return loss as defined by the reference receiver shall be used
9. The opening of the eye shall be calculated using Statistical Eye Analysis methods, as per Annex 2.C.5, and confirmed to be within the requirements at the required BER of the Implementation Agreement for both receiver types, usually:
   — Amplitude at the zero time offset sampling point
   — Time jitter measured at the zero amplitude sampling point
10. Any parameters that have degrees of freedom e.g. filter coefficients, shall be optimised against the amplitude, at the zero phase offset, as generated by the Statistical Eye Output. e.g. by sweeping all degrees of freedom and selecting the parameters giving the maximum amplitude.

2.5.3 Transmitter Interoperability

The following steps shall be made to identify whether a transmitter is considered compliant.

1. the high frequency transmit jitter shall be within that specified (see Appendix 2.D.1 for suggested methods)
   • for jitter transparent applications the bandwidth of any defined Golden PLL should be adjusted according to the specific Implementation Agreement e.g. 8MHz for ITU
2. Specifically for “transparent ITU application egress transmitters” the transmit peak to peak jitter and optionally rms jitter with the defined bandwidth shall be less than that specified (see Appendix 2.D.1.2 for suggested methods)
3. Specifically for “transparent ingress transmitters” the defined jitter transfer mask shall be less than that specified (see Appendix 2.D.5 for suggested methods)
   • an applied sinusoidal jitter conforming to the defined jitter tolerance mask for this line interface
4. the specified transmit eye mask is not violated (see Appendix 2.D.7 for a suggested method), after adjusting the horizontal time positions for the measured time and a confidence level of 3 sigma (see Appendix 2.E.3 for a suggested method of calculating Q given a measurement population)
5. the total wander is less than that specified (see Appendix 2.D.2 for a suggested method)
2.5.4 **Receiver Interoperability**

The following steps shall be made to identify whether a transmitter is considered compliant.

1. The DUT shall be measured to have a BER\(^9\) better than specified for a stressed signal (see Appendix 2.D.4.2 for a suggested method) with a confidence level of three sigma (see Appendix 2.E.2. for a suggested method) given

   • for non-transparent applications, the defined sinusoidal jitter mask for relative and total wander as per Annex 2.A.1 and Annex 2.A.2, with a high frequency total/relative wander and a maximum total/relative wander as defined in the Implementation Agreement

   • for transparent application, the defined appropriate sinusoidal jitter mask for the specific optical standard

   • the high frequency jitter should be calibrated by either

     — applying the maximum specified amount of receiver High Probability Jitter and Gaussian jitter\(^{10}\) including CBHPJ

     or

     — applying the maximum specified amount of receiver High Probability Jitter and Gaussian jitter\(^{11}\) excluding CBHPJ

     — cascading with a compliance channel or filter as identified by Section 2.5.2.

     — applying an additive crosstalk signal of amplitude such that the resulting statistical eye, given the channel, jitter and crosstalk, is as close as feasible in amplitude when compared to the defined minimum amplitude for channel compliance

---

9. if the defined measurement BER is different to system required BER, adjustments to applied stressed eye TJ are necessary

10. for jitter "transparent application ingress receivers" the bandwidth of any defined Golden PLL for the calibration of the HPJ and GJ should be adjusted according to the specification Implementation Agreement e.g. 8MHz for ITU

11. for jitter "transparent application ingress receivers" the bandwidth of any defined Golden PLL for the calibration of the HPJ and GJ should be adjusted according to the specification Implementation Agreement e.g. 8MHz for ITU
2.A Annex - Masks

2.A.1 Annex - Total Wander Mask

Total wander specifications should be considered as accumulated low frequency jitter. As modern CDRs are digitally based they show a corner tracking frequency plus slew limitation which has been guaranteed, therefore for jitter tolerance testing the total wander needs to be spectrally defined to ensure correct operation.

To this end, for jitter tolerance testing, the wander is considered a sinusoidal jitter source as shown below.

![Figure 2-3. Total Wander Mask](image)

At higher frequency this jitter source is used to ensure margin in the high frequency jitter tolerance of the receiver. At lower frequencies the higher SJ should then be tracked by the CDR.

2.A.2 Annex - Relative Wander Mask

Specifically for interfaces defining relative wander, Figure 2-4 is also defined in terms of a sinusoidal jitter source as shown below.

![Figure 2-4. Relative Wander Mask](image)
2.A.3 Annex - Random Jitter Mask

To ensure that the random jitter modulation of stressed signals is above the CDR bandwidth and therefore untracked, the following filter mask shall be applied where necessary.

Figure 2-5. Random Jitter Spectrum
2.B Annex - Pulse Response Channel Modelling

This annex shall describe the theoretical background for channel modelling.

2.B.1 Annex - Generating a Pulse Response

Given the spectral transfer function as per Chapter 2.D.6 the pulse response of the channel can be calculated using tools such as Matlab.

The Pulse Response of the channel is the received pulse for an ideal square wave and is calculated by either:

- convolving the pulse with the impulse response of the channel or
- multiplying the Fourier spectrum of the ideal transmitted square wave with the channel response and taking the inverse Fourier transform,

\[
\begin{align*}
    t_{step} & = \frac{1}{f_{max}} \\
    t & = t_{step} \cdot n \\
    n & = [1,P] \\
    tx(t) & = H(0) \cdot H(t_{period} - t) \\
    rx(\omega) & = tx(\omega) \cdot Tr(\omega) \\
    rx(t) & = ifft(rx(\omega))
\end{align*}
\]

where

- \(f_{max}\) is difference between the maximum positive and minimum negative frequency
- \(P\) is the number of equally space points in the frequency array
- \(tx(t)\) is the transmit signal pulse
- \(tx(\omega)\) is the transmit signal pulse in the frequency domain
- \(Tr(\omega)\) is the transfer function of the channel
- \(rx(t)\) is the resulting pulse response of the channel
### 2.B.2 Annex - Basic Pulse Response Definitions

A receive pulse response as calculated above can be graphically represented, Figure 2-6.

![Graphical Representation of Receiver Pulse](image)

Cursors are defined as being the amplitude of the received pulse at symbol spaces from the maximum signal energy at \( c_0 \), and extend to infinity in both negative and positive time. The exact position of \( c_0 \) is arbitrary and is defined specifically by the various methodologies.

A precursor is defined as a cursor that occurs before the occurrence of the main signal \( c_0 \), i.e. \( c_n \) where \( n < 0 \), usually convergences to zero within a small number of bits.

A post cursor is defined as a cursor that occurs after the occurrence of the main signal \( c_0 \), i.e. \( c_n \) where \( n > 0 \), and usually convergences to zero within twice the propagation time of the channel.

Given a deterministic data stream travelling across the channel, the superposition of the channel pulses give rise to Inter-Symbol Interference (ISI). This ISI has a maximum occurring for a worst case pattern, which for a channel response where all cursors are positive would be a single 1 or 0 in the middle of a long run of 0s or 1s respectively. This maximum is referred to Total Distortion

\[
\Theta = \sum_{(n = -\infty), \ (n \neq 0)} \left| c_n \right|^{n = \infty}
\]

Due to ISI an enclosure in the time domain also occurs which can be determined by either running exhaustive simulations or simulations with determined worst case patterns. For the case where the ISI is so large that the eye is closed, Inherent Channel Jitter has no meaning.
2.B.3 Annex - Transmitter Pulse Definition

A transmitter is defined by its ability to generate a transmit pulse. A single 1 transmit symbol has different amplitudes at symbol space intervals, $t_n$, where post taps have $n>0$, and pre-taps have $n<0$.

When a pulse train is transmitted the exact transmitted amplitude is therefore the superposition of the pulses from the previous and to be transmitted pulses, so as in a FIR filter.

This superposition can be understood by referring to the amplitudes depicted for various bit sequences in Figure 2-8.

The transmit emphasis can be defined to have certain limits of maximum transmit amplitude or ratios of emphasis as defined below.
where

\[ P_{post} = \frac{t_1}{t_0} \]

\[ E = 20 \log_{10} \left( \frac{1 + P_{post}}{1 - P_{post}} \right) \]

\[ \sum |t_n| < V_{tx_{\text{min}}} \]

where

\( P_{post} \) is the first coefficient of the transmit FIR

\( E \) is the emphasis of the transmit emphasis

\( V_{tx_{\text{min}}} \) is the maximum transmit amplitude

### 2.B.4 Annex - Receiver Pulse Response

Given an emphasized transmitter the pulse response of the receiver should be recalculated using the emphasized transmit pulse as opposed to a simple NRZ pulse.

the receiver pulse cursors are then defined as follows

![Figure 2-9.Receiver Pulse Definition](image-url)
2.B.5  Annex - Crosstalk Pulse Response

The crosstalk pulse response is analogous to the receiver pulse response as defined in Annex 2.B.4 but using the crosstalk channel, i.e. NEXT or FEXT network analysis measurement. The transmit signal as seen in the system should be used for the calculation of the resulting crosstalk pulse response, e.g. an emphasized transmitter from above, or XAUI transmit NRZ pulse.

The Crosstalk pulse response is then defined as above, as being a set of cursors $x_n$ usually oscillatory in form. The position of $x_0$ is defined as being at the maximum amplitude of the pulse response.

2.B.6  Annex - Decision Feedback Equalizer

The following filter function can be used to verify the capability of the channel to be used in such an application.

The value of the coefficients are calculated directly from the channel pulse response or the receiver pulse using an emphasized transmitter.
for unemphasized transmitters, or
\[ k_n = c_n \mid n = [1,m] \]
for emphasized transmitters
\[ k_n = r_n \mid n = [1,m] \]
This equalizer is capable of equalizing a finite number of post cursors, whose individual values may be limited.

### 2.B.7 Annex - Time Continuous Transverse Filter

A.k.a. Feed forward Filter, Finite Input Response or Comb Structure, the Transverse Filter, Figure 2-12 consists of a finite number of coefficients, \( k \). The sum of the continuous value of symbol spaced delayed samples multiplied by these coefficients then gives the resulting signal.

![Figure 2-12. Feed Forward Filter](image)

### 2.B.7.1 Annex - Time Continuous Zero-Pole Equalizer adaption

The pole-zero algorithm takes the SDD21 magnitude response for the through channel and inverts it to produce a desired CTE filter response curve. From a set of initial conditions for 3 poles and 3 zeros, the squared differences are minimized between the CTE response and the inverse channel response curve. The minimization is done using a simplex method, specifically the Nelder-Mead Multidimensional Unconstrained Non-Linear Minimization Method. The Nelder-Mead method provides a local minimization of the square of the difference between the two curves by descending along the gradient of the difference function. Once the optimization result is obtained, it is compared to a specified threshold. If the threshold exceeds the target tolerance, an incrementally offset seed point is generated from a 6-dimensional grid of seed points, and the process is iterated until the correct curve is obtained within the target tolerance.

### 2.B.8 Annex - Time Continuous Zero/Pole

The Zero/Pole Filter is defined, in the frequency domain by
\[
H(f) = \frac{P}{z} \cdot \frac{(z + j2\pi f)}{(p + j2\pi f)}
\]
and consists of a single zero, \( z \), and single pole, \( p \).

### 2.B.9 Annex - Degrees of Freedom

#### 2.B.9.1 Annex - Receiver Sample Point

A receiver shall be allowed to either position the centre sampling point fully independently to the signal transitions or exactly in between the mean crossover of the receiver signal.

#### 2.B.9.2 Annex - Transmit Emphasis

Transmit emphasis and receiver filter coefficients must be optimised with the defined resolution to give the best achievable results. Unless otherwise stated it shall be assumed that the coefficients are defined using floating point variables.
2.C  Annex - Jitter Modelling

This annex describes the theoretical background of the methodology used for jitter budgeting and jitter measurement. To avoid fundamental issues with the additional of jitter using the dual dirac model through a bandlimited channel, a fundamental methodology call “stateye” is defined in Annex 2.C.5, which uses only convolution of the jitter distribution for the calculation of the jitter at the receiver.

2.C.1  Annex - High Frequency Jitter vs. Wander

Jitter is defined as the deviation of the signal transition from an origin, usually its mean. This deviation has an amplitude and an associated spectrum. High frequency jitter is defined by a 1st order high pass phase filter with a corner frequency equal to the ideal CDR bandwidth. The low frequency Jitter or Wander is defined by a 1st order low pass phase filter with a corner frequency equal to the bandwidth.

2.C.2  Annex - Total Wander vs. Relative Wander

Generation of Total and Relative Wander can be achieved using a “Common” and “AntiPhase” Sinusoidal Source, where the total and relative wander are then related as defined below.

\[
A_{\text{total}} = A_{\text{common}} + A_{\text{antiphase}} \\
A_{\text{relative}} = 2A_{\text{antiphase}}
\]
By adding sinusoidal frequencies of slightly differing frequencies the maximum total and relative wander is achieved at various phase relationships, Figure 2-13.

**Figure 2-13. Generation of Total and Relative Wander**

2.C.3 Annex - Correlated vs. Uncorrelated Jitter

If a correlation exists between the amplitude of the jitter and the current, past and future signal level of a data channel, this type of jitter is deemed correlated. Typically this is encountered when band limitation and inter-symbol interference occurs. Due to amplitude to phase conversion of the ISI, a jitter is observed which has a direct correlation to the data pattern being transmitted.
2.C.4 Annex - Jitter Distributions

High frequency is traditionally measured and described using probability density functions, Figure 2-14 (bottom) which describe the probability of the data signal crossing a decision threshold.

The low probability part of the jitter distribution can be described by two components, mathematically described below.

2.C.4.1 Annex - Unbounded and Bounded Gaussian Distribution

We define a Unbounded Gaussian distribution function in terms of sigma as below.

\[
G.J(\tau, \sigma) = \frac{1}{\sqrt{2\pi}} \cdot \frac{1}{\sigma} \cdot e^{-\frac{\tau^2}{2\sigma^2}}
\]

For every offset $\tau$, there exists a finite and non-zero probability.
2.C.4.2 Annex - Bounded Gaussian Distribution

We define a Bounded Gaussian Distribution function in terms of sigma and a maximum value as below.

\[
GJ(\tau, \sigma) = \begin{cases} 
\frac{1}{\sqrt{2\pi}} \cdot \frac{1}{\sigma} \cdot e^{-\frac{\tau^2}{2\sigma^2}} & \text{if } \tau \leq \tau_{\text{max}} \\
0 & \text{if } \tau > \tau_{\text{max}}
\end{cases}
\]

For random processes consisting of a finite number of random variables there exists a finite non-zero probability only if \( \tau \leq \tau_{\text{max}} \). For example, a bandlimited channel is bounded but shows a Gaussian Distribution below its maximum. See Annex 2.C.4.8 for an explanation concerning extrapolation.

2.C.4.3 Annex - High Probability Jitter

We define a dual dirac distribution function for a High Probability jitter (W) as below.

\[
HPJ(\tau, W) = \frac{\delta(\tau - \frac{W}{2})}{2} + \frac{\delta(\tau + \frac{W}{2})}{2}
\]

2.C.4.4 Annex - Total Jitter

We define the convolution of the High Probability and Gaussian jitter as being the total jitter and define it as below.

\[
TJ(\tau, W, \sigma) = \frac{1}{2\sqrt{2\pi}} \cdot \frac{1}{\sigma} \cdot \left[ \frac{\delta(\tau - \frac{W^2}{2})}{2\sigma^2} + \frac{\delta(\tau + \frac{W^2}{2})}{2\sigma^2} \right]
\]

12. Due to the bounded function the function does not comply to the requirements that the integral of the pdf from minus infinity to infinity is one. This small inaccuracy is recognized and acceptance in this context.
2.C.4.5 Annex - Probability Distribution Function vs. Cumulative Distribution Function

An example of the convolution of GJ (magenta), HPJ (green) to give TJ (red) can be seen Figure 2-15. When integrating the probability distribution functions, same colours, we obtain the cumulative distribution function or half the bathtub, Figure 2-16.
2.C.4.6 Annex - BathTub

Given a measured bathtub curve consisting of measured BER for various sampling offsets, the defined Gaussian and High Probability Distributions can be used to describe the important features of the distribution.

Initially the BER axis should be converted to Q as defined below, e.g. a BER of $10^{-12}$ is a Q=7.04, and a BER of $10^{-15}$ a Q=7.94.\(^\text{13}\)

$$Q = \sqrt{2} \cdot \text{erf}^{-1}(2 \cdot (1 - \text{BER}) - 1)$$

where \(\text{erf}^{-1}(x)\) is the inverse function of the error function \(\text{erf}(x)\) and

$$\text{erf}(z) = \frac{2}{\sqrt{\pi}} \cdot \int_0^z e^{-t^2} dt$$

Note: this conversion from BER to Q is only valid given a large time offset from the optimal sampling point. The use of the nomenclature BER in this reference should therefore be carefully used. Any accurate prediction of the BER towards the centre of the eye should be done using Marcum’s Q function, and is outside the scope of this document.

\(^\text{13}\) It is assumed that when measuring the jitter bathtub that the left and right parts of the bathtub are independent to each other, e.g. the tail of the right hand part of the bathtub and negligible effect on the left hand side of the bathtub.
By linearising the bathtub, Figure 2-17, we can describe the function of the left and right hand linear parts of the bathtub in terms of an offset (HPJ) and gradient (1/GJ)

\[
Q_{left}(\tau_{offset}) = (\tau_{offset} - HPJ_{left}) \cdot \frac{1}{GJ_{left}}
\]

\[
Q_{right}(\tau_{offset}) = (HPJ_{left} - \tau_{offset}) \cdot \frac{1}{GJ_{right}}
\]

The conversion to a linearised bathtub from a measurement should be calculated using a polynomial fit algorithm for parts of the measurement made at low BERs or high Q.
2.C.4.7 Annex - Specification of GJ and HPJ

In Implementation Agreements the left and right hand terms are combined to give a single definition as below.

\[
HPJ_{total} = 1 - (HPJ_{right} - HPJ_{left})
\]

\[
GJ_{total} = GJ_{left} \cdot Q_{BER} + GJ_{right} \cdot Q_{BER} = 2Q_{BER} \cdot GJ_{rms}
\]

\[
GJ_{rms} = \frac{GJ_{left} + GJ_{right}}{2}
\]

\[
J_{total} = GJ_{total} + HPJ_{total}
\]

where \(Q_{BER}\) is the Q for the BER of interest, e.g \(Q=7.04\) for a \(BER = 10^{-12}\)

2.C.4.8 Annex - Example of Bounded Gaussian

Assuming that the Cumulative Distribution Function of the jitter could be measured to the probabilities shown, Figure 2-18 shows an example of when a jitter should be classified as Correlated High Probability or Correlated Bounded Gaussian.

Figure 2-18.Example of Bounded Gaussian

The convolution of a true Unbounded Gaussian Jitter (green) with a Bounded Gaussian Jitter (Red) can be seen (Magenta). It can be clearly seen and measured that at a Q of -3 the Bounded Jitter is still Gaussian and the resulting convolution can be calculated.
using RMS addition. Below a Q of -5 the Bounding effect can be seen, and if we linearize the Bathtub we measure a non-zero High Probability Jitter and Gaussian component.

### 2.C.5 Annex - Statistical Eye Methodology

The following section describes the fundamental underlying the StatEye methodology. For a golden implementation please refer to the scripts on the OIF website, which are published separately, and to the appropriate appendix in this document for the compliance template.

#### 2.C.5.1 Annex - Derivation of Cursors and Calculation of PDF

The Statistical Eye Methodology uses a channel pulse response and crosstalk pulse response in conjunction with a defined sampling jitter to generate an equivalent eye which represents the eye opening as seen by the receiver for a given probability of occurrence.

---

**Figure 2-19. Statistics of Pulse Response Cursor**

Each possible amplitude is the convolution of the data stream $d_n$ with the cursors $r_n$

$$A = \sum_{n} d_n r_n$$

$$d = \{-1, 1\}$$

Given a pulse response (black left), Figure 2-19, we locate $c_0$ at an arbitrary point (red arrow), and measure the symbol space cursors (blue arrows).

Given a DFE the post cursors should be adjusted by negating the measured post cursors by the appropriate static coefficient of the DFE, up to the maximum number of cursors specified.
According to the exact data pattern these cursors superimpose to Inter-symbol Interference. Each possible combination of these cursors is calculated and from these combinations a histogram is generated to form the probability density function (pdf) (green).

By varying the reference sampling point for c0, Figure 2-20, the previous function is repeated and family of conditional pdfs build up, which can be represented mathematically below.
Given,

$r_n(\tau)$ are the cursors of the pulse response at sampling $\tau$

$e_b$ is the ideal static equalization coefficients of the b tap DFE

$c(\tau)$ is the set of equalization cursors at sampling $\tau$

$\delta(\tau) = \lim_{\varepsilon \to 0} \varepsilon|x|^\varepsilon - 1$ is the dirac or delta function

$d_{n,b}$ are all the possible combinations of the data stream and is either 1 or 0

$p(ISI, \tau)$ is the probability density function of the ISI for a given sample time

$$c(\tau) = \left[\frac{r_m(\tau)}{2} \ldots r_{-1}(\tau) r_1(\tau) - e_1 \ldots r_b(\tau) - e_b r_b + 1(\tau) \ldots r_m(\tau)}{2}\right]$$

$$d = \begin{bmatrix} d_1, 1 & d_1, \ldots & d_1, m \\ \vdots & \ddots & \vdots \\ d^m_2, 1 & d^m_2, \ldots & d^m_2, m \end{bmatrix}$$

$$n = \sum_{b = [1, m]} d_{n,b} \cdot 2^{b-1} + 1$$

$$p(ISI, \tau) = \frac{1}{2^m} \sum_{n = [1, 2^m]} \delta(c(\tau) \cdot (2d_n - 1) - ISI)$$

A similar family of pdfs are generated for the crosstalk pulse response and any other aggressors in the system using the cursor set below, noting that the entire pulse response is used

$$c(\tau) = \left[\frac{r_m(\tau)}{2} \ldots r_{-1}(\tau) r_0(\tau) r_1(\tau) \ldots r_m(\tau)}{2}\right]$$
2.C.5.2 Annex - Inclusion of Sampling Jitter

In a real system the sampling point $c_0$ is defined by the CDR and is jittered, for the sake of standardization, by the transmitter. This jitter has a probability density function which is centred at the receiver CDR sampling point and defined the probability of each of the previous conditional pdfs occurring\(^{14}\).

By multiplying each the conditional pdfs by its associated sampling jitter probability and summing their results together, the joint probability density function at the given receiver CDR sample point can be calculated, Figure 2-21.

---

\(^{14}\)Currently DCD effects are not taken into account
Given,

\[ p_{\text{jitter}}(\tau, w, \sigma) \] is the dual dirac probability density function of the sampling jitter in the system, as defined in Annex 2.C.4.4.

\[ p_{\text{crosstalk}}(ISI, \tau) \] is the probability density function of the crosstalk

\[ p_{\text{forward}}(ISI, \tau) \] is the probability density function of the ISI of the forward channel

\( a \otimes b \) is the convolution operative

\[ p_{\text{average}}(ISI, \tau) = \]

\[ \int_{-\infty}^{\infty} \{ [p_{\text{crosstalk}}(ISI, \tau + \nu + w) \otimes p_{\text{forward}}(ISI, \tau + \nu)] \cdot p_{\text{jitter}}(\nu, w, \sigma) \} d\nu \]
2.5.3 Annex - Generation of Statistical Eye

By varying the receiver CDR sampling point a new joint probability density function, Figure 2-21 can be generated.

Figure 2-22. Generation of the Data Eye and Bathtub

By varying the receiver CDR sampling point a new joint probability density function, Figure 2-21 can be generated.
By integrating the Joint Probability Density Function to give the Cumulative Distribution function, and creating a contour plot an equivalent of the receiver eye can be generated which shows the exact probability of obtaining a given amplitude, Figure 2-22, this equivalent eye is termed the statistical eye, Figure 2-23.

By only plotting the probability against time by cutting the statistical Eye along the decision threshold axis, a bathtub of the jitter can be generated, Figure 2-22.

Figure 2-23. Statistical Eye
2.D Appendix - Lab Setups

All methodology described in this Appendix is only relevant for verification of low level CDR functionality, and does not cover any required tests for protocol compliance e.g. deskew. The methodology is based on the assumption that either an integrated BERT is present in the DUT or a loop or functionality for the attachment of external equipment.

2.D.1 Appendix - High Frequency Transmit Jitter Measurement

The following sub-clause describes various methods for measuring high frequency jitter, which depending upon the baud rate can be applied for various levels of accuracy.

2.D.1.1 Appendix - BERT Implementation

Referring to Figure 2-24, this sub-clause describes test methodology based on bathtub extraction, which relies on equipment being available for the given baud rate.

**Figure 2-24.BERT with Golden PLL**

- This same methodology can be used by equalized transmitters, by initially turning the equalization off, or by performing the measurement at the end of a Golden Channel
- The transmitter under test shall transmit the specified data pattern, while all other signals are active.
  - The other channels can transmit the same pattern if they have at least a 16 bit offset with the channel under test.
  - All links within a device under test to be active in both transmit and receive directions, and receive links are to use asynchronous clocks with respect to transmit links (to maximum allowed ppm. offset as specified in the protocol specifications).
- The data should be differentially analysed using an external differential amp or differential input BERT and Golden PLL.
— Use of single ended signals will give an inaccurate measurement and should not be used.
— The use of a balun will most likely degrade the signal integrity and is only recommended for 3Gsym/s signalling when the balun is linear with a return loss of better than -15dB until three times the baud rate.

• Inherent bandwidth of clock reference inputs of BERT should be verified e.g. in the case of parBERTs. Additional bandwidth limitation of the BERT will lead to inaccurate results.

• The use of a Golden PLL is required to eliminate inherent clock content (Wander) in transmitted data signals for long measurement periods.

— The Golden PLL should have at maximum a bandwidth of baud rate over 1667, with a maximum of 20dB/dec rolloff, until at least baud rate over 16.67, with no peaking around the corner frequency.

• The output jitter for the DUT is not defined as the contributed jitter from the DUT but as the total output jitter including the contributions from the reference clock. To this end, the reference clock of the DUT should be verified to have a performance similar to the real application.

• a confidence level of three sigma should be guaranteed in the measurement of BER for the Bathtub as per Appendix 2.E.2.15

• The High Probability and Gaussian Jitter components should be extracted from the bathtub measurement using the methodology defined in Annex 2.C.4.6.

• If not defined the maximum Gaussian jitter is equal to the maximum total jitter minus the actual High Probability jitter.

2.D.1.2 Appendix - Spectrum analyzer and Oscilloscope Methodology

Bandlimited16 Unbounded Gaussian Noise

Referring to Figure 2-25, bandlimited or high frequency Gaussian noise can be measured at the transmitter of the DUT accurately using a high frequency 101010 pattern and measuring the spectral power17.

---

15. It is assumed due to the magnitude of jitter present at the transmitter that the left and right hand parts of the bathtub are independent to each other
16. Normal CEI application will integrate from the defined ideal CDR bandwidth to infinity, while some CEI-11G-SR application will integrate over a specific band
17. The spectral power should be measured using averaging
The spectral power is calculated by integrating over the frequency band of interest and converting into time jitter.

\[ \tau_{rms} = \frac{1}{2\pi} \sqrt{\frac{100f_2}{2} \cdot \int_{f_1/100}^{100f_2} \left| \frac{1/f_1 \cdot j \cdot f}{(1 + j \cdot f/f_1)(1 + j \cdot f/f_2)} \right|^2 \cdot \frac{P(f)}{10}} \]

where

- \( \tau_{rms} \) is the time jitter
- \( P(f) \) is the measured spectral power for 1Hz Bandwidth

It should be noted that the measured Gaussian noise for a driver can usually be considered equivalent to that derived from a full bathtub jitter distribution.

Bandlimited 60 second Total Jitter Measurements

In certain CEI-11G-SR applications total jitter measurements of 60 seconds are required. The Gaussian jitter, as measured above, should be multiplied by a Q of 6.96\(^{18}\). If spurs are present in the spectrum then these must be converted to time jitter separately using an inverse of the Bessel function as per Figure 2-26, which describes the power spectrum for a given phase modulated signal.

where

\[ F(P_n) \] is the inverse spectral SSB power to time modulation (below)

---

\(^{18}\)Traditional measurements are performed for 60 seconds using a demodulator and performing a real time peak to peak measurement of the jitter. Given this, the number of bits transmitted across the link in 60 seconds is calculated and the associated three sigma confidence level, peak to peak multiplication factor, Q, for the random jitter.
\[ \tau_{pkpk} = 2Q \tau_{rms} + \sum_n F(P_n) \]

\( P_n \) is the relative SSB power of a spur

**Figure 2-26. Single Side Band Relative Power Spectrum for Phase Modulated Signal**

**Uncorrelated High Probability Jitter**

After measuring the Gaussian Jitter, as above, an oscilloscope measurement, as per Appendix 2.D.7, of the peak to peak jitter should be performed using a 101010 pattern.

The Uncorrelated High Probability Jitter is then calculated by removing the accumulated Unbounded Gaussian jitter.

\[ \tau_{UBHJ} = \tau_{pkpk} - 2Q \tau_{rms} \]

using a \( Q \) calculated for a 3 sigma confidence level\(^{19}\) as per Appendix 2.E.3.

---

\(^{19}\)It is recommended that enough samples on the oscilloscope should be made such that \( Q > 4 \)
Total High Probability Jitter

After measuring the Unbounded Gaussian Jitter, as above, an oscilloscope measurement, as per Appendix 2.D.7, of the peak to peak jitter should be performed using the standard pattern e.g. PRBS31.

The Total High Probability Jitter is then calculated by removing the accumulated Gaussian jitter.

\[ \tau_{HPJ} = \tau_{pkpk} - 2Q\tau_{rms} \]

using a Q calculated for a 3 sigma confidence level\(^{20}\) as per Appendix 2.E.3.

2.D.2 Appendix - Total Transmit Wander Measurement

This sub-clause describes the total transmit wander of a simple non-equalized transmitter as depicted below

\[ \text{Figure 2-27. Transmit Wander Lab Setup} \]

- The transmitter under test shall transmit the specified data pattern, while all other signals are active.
  - The other channels can transmit the same pattern if they have at least a 16 bit offset with the channel under test.
  - All lanes to be active in both transmit and receive directions, and opposite ends of the link, i.e. transmit to receiver, are to use asynchronous clocks (to maximum allowed ppm. offset as specified in the protocol specifications).
- The transmitter can be tested single ended as high frequency jitter components are filtered by the Golden PLL.

\(^{20}\)It is recommended that enough samples on the oscilloscope should be made such that Q>4
• Temperature and Supply Voltage should be cycled with a rate slower than baud rate over 166700Hz during test to exercise any delay components in the DUT.

• The inherent clock wander in signal shall be extracted using Golden PLL and divided, by the 1/n block, such as to limit the measured wander to 1UI at the divided frequency, and thus allowing it to be measured on an oscilloscope.

  — The Golden PLL should have at a minimum bandwidth of baud rate over 1667, with a maximum of 20dB/dec rolloff, until at least baud rate over 16.67, and is suggested to have no peaking around the corner frequency.

• The peak to peak total wander of the extracted clock should be measured using a scope trigger by the reference clock. The measured peak to peak wander should be verified to be bounded by repeating the measurement for ever increasing periods of time until the measurement is constant.

2.D.3 Appendix - Relative Transmit Wander Measurement

This sub-clause describes specifically for SxI-5 interfaces, where limitations are defined in terms of relative wander between data lane and clocks, whose relative wander can be measured as depicted below.

Figure 2-28.Relative Wander Lab Setup

• The transmitter under test shall transmit the specified data pattern, while all other signals are active.
  — The other channels can transmit the same pattern if they have at least a 16 bit offset with the channel under test.
  — All lanes to be active in both transmit and receive directions, and opposite ends of the link, i.e. transmit to receiver, are to use asynchronous clocks (to maximum allowed ppm. offset as specified in the protocol specifications).

• The transmitters can be tested single ended as high frequency jitter components are filtered by the Golden PLL.
- Temperature and Supply Voltage should be cycled with a rate slower than baud rate over 166700Hz during test to exercise any delay components in the DUT.
- The inherent clock wander in each signal shall be extracted using Golden PLL and divided, by the 1/n block, such as to limit the measured wander to 1UI at the divided frequency, and thus allowing it to be measured on an oscilloscope.

  - The Golden PLL should have at a minimum bandwidth of baud rate over 1667, with a maximum of 20dB/dec rolloff, until at least baud rate over 16.67, and is suggested to have no peaking around the corner frequency.
- The peak to peak relative wander between the extracted clocks should be measured using a scope trigger by one of the extracted clocks. The measured peak to peak wander should be verified to be bounded by repeating the measurement for ever increasing periods of time until the measurement is constant.

2.D.4 Appendix - Jitter Tolerance

2.D.4.1 Appendix - Jitter Tolerance with Relative Wander Lab Setup

The following sub-clause describes the required jitter tolerance methodology for devices where Relative Wander is applicable e.g. SxI.5 and where no receive equalization is implemented.

Figure 2-29. Jitter Tolerance with Relative Wander Lab Setup
General

• The transmitter under test shall transmit the specified data pattern, while all other signals are active.
  — The other channels can transmit the same pattern if they have at least a 16 bit offset with the channel under test.
  — All lanes to be active in both transmit and receive directions, and opposite ends of the link, i.e. transmit to receiver, are to use asynchronous clocks (to maximum allowed ppm. offset as specified in the protocol specifications).

• The Device Under Test (DUT) shall be tested using an internal BERT or loop to have the defined BER performance

• The confidence level of the BER measurement should be at least three sigma as per Appendix 2.E.2.

Synchronization

• All lanes are to be active in both transmit and receive direction.

• All reference clocks should have the maximum offset frequency, with respect to each other, as defined in the implementation agreement.

Jitter

• The applied calibrated test signal shall have applied a calibrated amount of HF GJ and HPJ

• The jitter control signal for generating High Probability Jitter should be filtered using at least a first order low pass filter with a corner frequency between 1/20 - 1/10 of the baud rate of the PRBS generator to ensure that high frequency components are removed. The distribution of the jitter after the filter must be reasonably even, symmetrical, and large spikes should be avoided. The order of the PRBS polynomial may be between 7 and 11, inclusive, to allow flexibility in meeting this objective. The rate of the PRBS generator should be between 1/10 - 1/3 of the data rate of the DUT being tested, and their rates must be not harmonically related. The upper -3 dB frequency of the filtered HPJ should be at least 1/100 of the data rate of the DUT being tested to represent transmitter jitter that is above the tracking frequencies of the DUT's CDR. Calibration of HPJ must be done with a golden PLL in place. Once these objectives are achieved, there is no need to vary these settings; any combination of settings that meets all the objectives is satisfactory.

• The jitter control signal for generating Unbounded Gaussian Jitter shall be filtered as per Figure 2-5 using the “Jitter Control Signal Filter”. However, the upper frequency of the Gaussian jitter spectrum will be, acceptably, limited by the bandwidth of the voltage controlled delay line. The crest factor of the White Noise generator should be better than 18dB.

• The calibrated test signal shall have a calibrated amount of Total Wander and Relative Wander as compared to the used clock by using the Common SJ Wander and Antiphase SJ Sources with 1% frequency offsets. (Note the use of the inverted input to the uppermost delay line), as per Annex 2.C.2
• The amplitude of the Total Wander and Relative Wander is defined by the sinusoidal masks defined in Annex 2.A.1 and Annex 2.A.2 with the specified amplitudes from the implementation agreement.
• Wander should be applied
  — from a frequency equivalent to 1UI of Total Jitter up to 20MHz modulation frequency
  — at a maximum of 2MHz frequency steps above the corner frequency
  — at a maximum of 200kHz frequency steps below the corner frequency.

Amplitude
• The calibrated data signals should be filtered using a single pole low pass filter with a corner frequency of 0.7 times the baud rate, to define the edge rate.
• The amplitude of signal should be adjusted such that it just passes the defined receiver data eye sensitivity.
• For testing of DC coupled receivers either a pattern generator capable of generating differential signals and setting the common mode should be used or a combined AC coupled signal together with a biased-T. Using this setup the common mode should be varied between the defined maximum and minimum.

2.D.4.2 Appendix - Jitter Tolerance with no Relative Wander Lab Setup
The following sub-clause describes the required jitter tolerance methodology for devices where Relative Wander is not applicable and no receive equalization is implemented.

Referring to Figure 2-30, the DUT shall be tested as per the description in Appendix 2.D.4.1, omitting any requirements relating to relative wander and where only Total Wander is applied via the SJ Source shown.
2.D.4.3 Appendix - Jitter Tolerance with Defined ISI and no Relative Wander

The following sub-clause describes the required jitter tolerance methodology for devices where Relative Wander is not applicable e.g. SxI.5 and where receive equalization is implemented and the performance of the equalization must be verified.

Referring to Figure 2-31, the DUT shall be tested as per the description in Appendix 2.D.4.1, omitting any requirements relating to relative wander, and additionally

- The transmit jitter and amplitude shall be initially calibrated as per Appendix 2.D.1 at the output of the delay line.
- A compliance channel shall be added.
- The defined amount of uncorrelated additive noise shall be applied via a sinusoidal source differentially to the signal. The frequency used shall be between 100MHz and the lesser of 1/4 the data rate and 2GHz. There is no need to sweep the frequency.

2.D.5 Appendix - Jitter Transfer

This section describes how jitter transfer relevant interfaces can be tested for compliance, e.g. CEI-11-SR-Transparent, SxI-5. Referring to Figure 2-32

- The BERT shall generate a data pattern as defined by the IA
- The jitter present before the delay line should be minimized as much as possible so as to maximize any transfer bandwidth function of the DUT
- A sinusoidal jitter should be applied following the same defined SJ mask as used for jitter tolerance, with the same resolution as described in Appendix 2.D.4.
The peak to peak jitter for a 60 second period measured on the scope should be compared before and after the application of the sinusoidal jitter. The ratio of the difference to the jitter applied is then defined as the jitter transfer function.

Figure 2-32. Jitter Transfer Lab Setup

2.D.6 Appendix - Network Analysis Measurement

To enable accurate analysis of a channel the following methodology should be followed for the measurement and calculation of the effective channel transfer function.

Figure 2-33. S-parameter Port definitions
• **Figure 2-33** shows an overview of the termination and port definitions typically used when measuring the forward channel and NEXT/FEXT crosstalk aggressors.

• The intermediate frequency (IF) bandwidth should be set to a maximum of 300 Hertz with 100 Hertz preferred. The launch power shall be specified to the highest available leveled output power not to exceed 0 dBm.\(^{21}\)

• Either direct differential measurements of the channel S21 and S11 should be performed or multiple single ended measurements from which the differential modes should be calculated.\(^{22}\)

• Linear frequency steps of the measurements shall be no larger than 12.5MHz.

• A frequency range from no higher than 100MHz to no lower than three times the fundamental frequency should be measured.

• Extrapolation towards DC should be performed linearly on magnitude part with the phase being extrapolated to zero at DC, i.e. only a real part is present at DC.

• The channel response of the channel should be calculated by cascading the complete 4 port s-parameter matrix with a worst case transmitter and receiver. The transmitter/receiver should be described as a parallel R and C, where R is the defined maximum allowed DC resistance of the interface and C is increased until the defined maximum Return Loss at the defined frequency is reached.

• Any defined effective transmit or receiver filters should also be cascaded with the channel response.

• The time resolution should be increased by resampling the impulse response in the time domain.

• If required interpolation of the frequency domain should be performed on the magnitude and unwrapped phase components of the channel response

\[
Tr(\omega) = \begin{bmatrix} 1 & 1 \\ 1 & Tx_{22}(\omega) \end{bmatrix} \otimes \begin{bmatrix} S_{11}(\omega) & S_{21}(\omega) \\ S_{12}(\omega) & S_{22}(\omega) \end{bmatrix} \otimes \begin{bmatrix} Rx_{11}(\omega) & 1 \\ 1 & 1 \end{bmatrix}
\]

where

- \( S_{m,n} \) is the measured 4 port differential data of the channel
- \( Tx_{22} \) is the transmitter return loss
- \( Rx_{11} \) is the receiver return loss
- \( Tr(\omega) \) is the receiver return loss

\(^{21}\) Please refer to Agilent PLTS data sheet #5989-0271EN, and Agilent TDR Users Guide #54753-97015, section 2.2

\(^{22}\) Special care must be taken when performing multiple single ended measurements if the system is tightly coupled.
converting the original frequency range to time domain, we obtain

\[ i(t_m) = \text{ifft}(Tr(\omega)) \]

where

\[ \omega = [-\frac{3}{4}f_{\text{baud}}, \frac{3}{4}f_{\text{baud}}] \]

2.D.7 Appendix - Eye Mask Measurement Setup

The measurement of an eye mask is defined by the various Implementation Agreements in terms of a polygon for the probability of the required Bit Error Rate. This polygon may have to be altered given that the sample population of the scope is limited and must be adjusted as per Appendix 2.E.3. For the measurement of the signal the laboratory setup shown in Figure 2-34 should be used, including the recommendations list in Appendix 2.D.1.

Figure 2-34. Eye Mask Measurement with Golden PLL
2.E Appendix - BER Adjustment Methodology

2.E.1 Appendix - Extrapolation of Correlated Bounded Gaussian Jitter to low BERs

For IAs with BER requirements of \(1 \times 10^{-15}\) or lower, measurements to that level are very time consuming (or rely on averaging multi-links), hence more practical to only take measurements to Qs around 7 (BER around \(1 \times 10^{-12}\)).

Bathtub Measurements

CBGJ can appear as either GJ or CBHPJ depending upon the Q at which it is linearised.

If HPJ and GJ are measured using a bathtub there is no knowledge as to if the GJ is UUGJ or CBGJ. For system budgeting it is recommended that the bathtub GJ should be assumed to be all UUGJ.

If combined spectral, oscilloscope methods are used then UUGJ, UBHPJ and CBHPJ can be estimated. It is not possible to estimate the CBGJ as it has already become bounded and appears as CBHPJ. For system budgeting it is recommended that this peak value is valid for the extrapolated Q of interest.

2.E.2 Appendix - Confidence Level of Errors Measurement

Assuming that a link, with a given BER, can be modelled as a Bernoulli random process, the following statistics can be assumed.

Given,

\[ p \] is the probability of error
\[ q = (1 - p) \] is the probability of not erroring
\[ n \] is the number of bits received and measured

then,

\[ m = np \] is the expected number of errors received
\[ \sigma = \sqrt{npq} \] is the sigma of the variation of the number of errors received
As an example process, for a 3 sigma confidential level

\[ p = 10^{-12} \]

\[ n = 100 \cdot 10^{12} \]

\[ m = 100 \]

\[ \sigma = 10 \]

\[ m_{\min}^{\max} = [m + Q\sigma]Q = 3 \]

\[ m_{\min}^{\max} = 70 \]

\[ m_{\max} = 130 \]

To assess the accuracy of such a measurement an equivalent process with a higher BER can be calculated that would show the same limit of error for the same confidence level and measured number of bits.

\[ m_{\max} = E[m] - Q\sigma \]

\[ m_{\max} = np - Q\sqrt{npq} \]

\[ m_{\max} = np - Q\sqrt{np(1 - p)} \]

Solving the quadratic equation for \( p \)

\[ p = 1.69 \times 10^{-12} \]

2.E.3 Appendix - Eye Mask Adjustment for Sampling Oscilloscopes

In all Interoperability Agreement the data mask is defined for the bit error rate of the link. Given that this bit error rate is very small, typical oscilloscope measurement will not sample enough points to be able to verify compliance to these mask.
2.E.3.1 Appendix - Theory

Given an example eye mask, Figure 2-35, the extremes of the mask, X1 are defined as a linear addition of a Gaussian and High Probability jitter component.

\[ X1 = \frac{HPJ}{2} + Q \cdot GJ_{rms} \]

where

- **HPJ** is the high probability jitter
- **GJ_{rms}** is the gaussian distributed jitter
- **Q** is the GJ multiplication factor
Given a low sample population and the requirements for mask verification to achieve a hit or no-hit result, X1 must be adjusted according to the sample population and the confidence level that a particular peak to peak is achieved. Given a random process the probability of measuring a particular maximum amplitude on an oscilloscope, requires one sample to lie on the maximum and all other samples to lie below this value. Referring this all to a half Gaussian distribution and a population of n, there are n different ways this can occur,

$$P(x_m) = nQ(x_m)\left(\int_0^{x_m} Q(x)dx\right)^n - 1$$

where

- $x_m$ is the random variable of the maximum amplitude measured
- $x$ is the random variable of the underlying random jitter process
- $Q(x)$ is the Q function of the Normal probability density function
- $n$ is the sample population
- $P(x_m)$ is a probability density function

The equation above is solved and the probability of attaining a given maximum (normalized to the sigma) for various populations plotted, Figure 2-37.
2.E.3.2 Appendix - Usage

Given a known sampling population, n, calculated from the measurement time, average transition density and sampling/collection frequency of the oscilloscope the three sigma confidence level (i.e. $1.3 \times 10^{-3}$) of the measured Gaussian jitter peak value can be read from Figure 2-37. This value should be multiplied by 2 to give the full peak to peak value of the random jitter.

The three sigma confidence level should be understood as ensuring that 99.96% of all good devices do not violate the eye mask. To limit the number of bad devices that also pass the eye mask it is strongly recommended that the sample population be chosen as to give a Q larger than 5.

e.g. refering to the red circled intersections Figure 2-37, if we calculate that the sample population for an oscilloscope was 100 i.e. n=100, then for a 3 sigma confidence this equals a Q of 4.2. As the recommended Q value is 5 we should increase the sample population to 10k to give a Q of 5.2.

Figure 2-37. Cumulative Distribution Function of Maximum Amplitude
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3 Common Electrical Specification

3.1 Introduction

This clause specifies electrical parameters and attributes common to all links defined in clause 1. In the event of a difference between an individual clause and these general requirements, the respective individual clause shall prevail.

3.2 General requirements

3.2.1 Data Patterns

This IA does not have any requirements for specific data patterns (i.e. 8B/10B, 64/66B, SONET scrambling, stream cipher, raw data, etc.), however the following requirements are necessary to insure proper operation. If all of these conditions are not met, then the link may not work to the full distance, or meet the BER, or in fact work at all.

- Average transition density needs to converge to 0.5 over a long period (>10^9 bits), but can in the extreme be between 0.45 and 0.55 over a 30,000 bit period with a probability of at least one minus the BER ratio (1-10^{-15} with a test requirement to verify 1-10^{-12}).

- Average DC balance needs to converge to 0.5 over a long period (>10^9 bits), but can in the extreme be between 0.45 and 0.55 over a 30,000 bit period with a probability of at least one minus the BER ratio (1-10^{-15} with a test requirement to verify 1-10^{-12}).

- Probability of run lengths over 10 to be proportional to 2^{-N} for N-like bits in a row (N≥10). Hence, a run length of 40 bits would occur with a max probability of 2^{-40}.

- If a fixed block coding scheme is used (e.g. 8B/10B, SONET), the raw data must be scrambled before coding or the coded data must be scrambled prior to transmission. This is to prevent the so called worst case patterns (e.g. CJPAT-like patterns).

SONET can be viewed as a coding scheme that can create worst case patterns (via the un-encoded overhead bytes). Two such cases would be the A1/A2 pattern and the Z0 byte that can be anything (each unscrambled byte is repeated N times in an OC-N stream [N = 3, 12, 48, 192]).
3.2.2 Signal Levels

The signal is a low swing differential interface. This implies that the receiver has a wide common mode range (within the max. absolute input voltages). All devices must support load type 0 defined in Table 3-1, SR devices can optionally support any/all of the other 3 load types while LR devices can optionally support load type 1.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Load Type 0</th>
<th>Load Type 1</th>
<th>Load Type 2</th>
<th>Load Type 3</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_Zvtt</td>
<td>&gt;1k</td>
<td>&lt;30</td>
<td>&lt;30</td>
<td>&lt;30</td>
<td>Ω</td>
</tr>
<tr>
<td>Nominal Vtt</td>
<td>undefined</td>
<td>1.2</td>
<td>1.0</td>
<td>0.8</td>
<td>V</td>
</tr>
</tbody>
</table>

This type of differential interface allows for interoperability between components operating from different supply voltages and different I/O types (CML, LVDS-like, PECL, etc.). Low swing differential signaling provides noise immunity and improved electromagnetic interference (EMI). Differential signal swings are defined in following sections and depend on several factors such as transmitter pre-equalization, receiver equalization and transmission line losses.

3.2.3 Bit Error Ratio

The link will operate with a Bit Error Ratio (BER) of $10^{-15}$ (with a test requirement to verify $10^{-12}$ - see Clause 2 for more information on the jitter model and how to measure BER).

3.2.4 Ground Differences

The maximum ground difference between the driver and the receiver shall be $\pm 50$ mV for SR links and $\pm 100$ mV for LR links. This will affect the absolute maximum voltages at compliance point 'R'. If driver and receiver are on the same PCB with no intervening connectors, then the ground difference is approximately 0 mV.

3.2.5 Cross Talk

Cross talk arises from coupling within the connectors, on the PCB, the package and the die. Cross talk can be categorized as either Near-End or Far-End Cross talk (NEXT and FEXT). In either of these categories, the amount of cross talk is dependent upon signal amplitudes, signal spectrum, and trace/cable length. There can be many aggressor channels onto one victim channel, however typically only a few are dominant.

Further consideration of Crosstalk can be found in Appendix 3.A.4.

3.2.6 Driver Test Load

All driver characteristics should be implemented and measured to a differential impedance of $100 \Omega \pm 1\%$ at DC with a return loss of better than 20dB from baud rate divided by 1667 to 1.5 times the baud rate, unless otherwise noted.
3.2.7 Driver Lane-to-Lane Skew

While the protocol layer will control some of the lane to lane skew, the electrical level is allowed up to 500ps of lane-to-lane skew caused by the driver circuitry and associated routing. Hence, the total output (i.e. measured) lane-to-lane skew is to be specified in the protocol standards with this 500ps taken into account. The driver lane-to-lane skew is only for the Serdes TX and does not include any effects of the channel.

3.2.8 Input Lane-to-Lane Skew

While the protocol layer will control the maximum amount of lane to lane skew that is allowed, it must allow for up to 1000ps of skew caused by the driver & receiver circuitry and associated routing (that is 500ps for the driver and 500ps for the Rx). The input lane-to-lane skew does not include any skew effects of the channel.

3.2.9 Driver Short Circuit Current

The max DC current into or out of the driver pins when either shorted to each other or to ground shall be ±100mA when the device is fully powered up. From a hot swap point of view, the ±100mA limit is only valid after 10 $\mu$s

3.2.10 Differential Resistance and Return Loss, Driver and Receiver

The DC differential resistance shall be between 80 and 120Ω.

The differential return loss shall be better than A0 from f0 to f1 and better than A0 + Slope*log10(f/f1) where f is the frequency from f1 to f2. See Figure 3-1 for definitions. Differential return loss is measured at compliance points T and R. If AC coupling is used, then all components (internal or external) are to be included in this requirement. The reference impedance for the differential return loss measurements is 100Ω.

Common mode return loss measurement shall be better than -6dB between a minimum frequency of 100MHz and a maximum frequency of 0.75 times the baud rate. The reference impedance for the common mode return loss is 25Ω.
3.2.11 **Baud Rate Tolerance**

The range of operating Baud rates is defined specifically for each interface in the specific clauses. Each CEI interface is required to operate asynchronously with a tolerance of +/-100ppm from the nominal baud rate.

3.2.12 **Termination and DC Blocking**

Each link requires a nominal 100Ω differential source termination at the driver and a nominal 100Ω differential load termination at the receiver. The terminations shall provide both differential and common mode termination to effectively absorb differential or common mode noise and reflections. Receivers and transmitters shall support AC coupling and may also optionally support DC coupling. AC Coupled receivers require a differential termination >1kΩ at DC (by blocking capacitors in or near receivers as shown in Figure 3-2 or by circuit means within the receiver). DC Coupled Devices shall meet additional electrical parameters T_Vcm, R_Vrcm, R_Vtt, R_Zvtt. All termination components are included within the Rx and TX blocks as shown in the reference model as defined in Section 1.8.
Figure 3-2. Termination Example

Driver

Receiver

Capacitors (Optional)

0, 1, 2 Connectors

50 ohm

AC Gnd

AC Gnd

Capacitors

50 ohm
3.A Appendix - Transmission Line Theory and Channel Information

3.A.1 Transmission Lines Theory

The performance of a high frequency transmission line is strongly affected by impedance matching, high frequency attenuation and noise immunity.

It is possible to design a high frequency transmission line using only a single conductor. Nevertheless most high frequency signals use differential transmission lines (i.e. a pair of coupled conductors carrying signals of opposite polarity). Although differential signaling appears wasteful of both pins and signal traces it results in much better noise immunity. Differential signals produce less conducted noise because the opposite power and ground current flows cancel each other both in the line driver and in the transmission line. Differential signals produce less radiated noise because over a modest distance the opposite fields induced by the opposite currents cancel each other. Differential signals are less susceptible to noise because most sources of noise (common mode noise) tend to affect both signal lines identically, producing a variation in common mode voltage but not in differential voltage.

3.A.1.1 Impedance Matching.

The AC impedance of a single conductor is determined by the trace geometry, distance to the nearest AC ground plane(s) and the dielectric constant of the material between the trace and the ground plane(s). If the distance between the signal trace and the nearest ground plane is significantly less than the distance to other signal traces the signal trace will behave as a single-ended transmission line. Its AC impedance does not vary with signal polarity although it may vary with frequency due to the properties of the dielectric material. This impedance is often called single ended impedance, Zse.

The AC impedance, Z of a differential transmission line is affected by the configuration of the pair of conductors and the relationship between their signal polarities, in addition to the trace geometry, distance to the nearest AC ground plane(s) and the dielectric constant of the material between the trace and the ground plane(s). If the paired conductors are close enough to interact (coupled), then the impedance for signals of opposite polarity (odd mode impedance, Zodd) will be lower than the impedance for signals of the same polarity (even mode impedance, Zeven).

If there is minimal coupling between the paired conductors then Zodd = Zeven = Zse. Coupled transmission lines always produce Zodd < Zse < Zeven. The following equations relate effective differential impedance, zdiff to common mode impedance, Zcm and single ended impedance, Zse to even and odd mode impedances:

\[ Z_{\text{diff}} = 2Z_{\text{odd}} \]
\[ Z_{\text{cm}} = \frac{Z_{\text{even}}}{2} \]
\[ Z_{\text{se}} = \frac{Z_{\text{even}} + Z_{\text{odd}}}{2} \]
Most differential data signals are designed with $z_{\text{diff}} = 100\Omega$ and $25\Omega < Z_{cm} < 50\Omega$.

There is a trade-off in the choice of $Z_{cm}$. With $Z_{cm} = 25\Omega$ (no coupling) may reduce conducted noise for transmission lines with inadequate AC or DC grounding. $Z_{cm} = 50\Omega$ (close coupling) may reduce radiated noise (crosstalk) which is more critical in backplanes. However close coupling requires careful ground construction to control common mode noise.

The reader may wonder why common mode impedance is meaningful in a differential transmission system. In a perfectly constructed system only odd mode (opposite polarity) signals propagate. However imperfections in the transmission system cause differential to common mode conversion. Once converted into common mode the energy may convert back to differential mode by the same imperfections. Thus, these imperfections convert some of the signal energy from opposite polarities to the same polarity and back.

The two main sources of mode conversion are impedance mismatches which cause part of the energy to be reflected, and differential skew which causes variations in forward signal propagation delay between the individual paths of the differential pair. Impedance mismatches typically occur at boundaries between transmission line segments, including wire bonds, solder joints, connectors, vias and trace-to-via transitions. Often ignored sources of impedance mismatches at these boundaries are discontinuities within the AC ground itself as well as asymmetric coupling between the individual traces and the AC ground. Differential skew can occur at these same boundaries and also due to mismatched trace lengths in device packages and in PCBs.

### 3.A.1.2 Impedance Definition Details

Differential transmission lines consist of two conductors and a ground plane. The voltage-current relationships at one end of this line can be formulated in terms of a two-port as in Figure 3-3.

#### Figure 3-3. Transmission Line as 2-port

![Figure 3-3](image)

The voltage current relationships are:

$$V_1 = Z_{11}I_1 + Z_{12}I_2 \quad V_2 = Z_{21}I_1 + Z_{22}I_2$$

If the line is infinitely long or perfectly terminated, then these four impedance values are the characteristic impedance of the line. The characteristic impedance is a 2 x 2 matrix:
Generally, all four of the matrix entries are complex. But, at frequencies of interest, the inductance and capacitance per unit length dominate so that all four quantities are approximately real, positive numbers. For engineering purposes it is common to speak of the impedances as though they are resistances, with no imaginary part; keeping in mind that the imaginary part exists. Since the line is passive and symmetric, we have $Z_{11} = Z_{22}$ and $Z_{12} = Z_{21}$ so that the line is described by just two impedance values. If the line is to be perfectly terminated, then we must create a network that is equivalent to $Z_c$. That is, we need a 3-terminal (2 nodes + ground) network that presents the same values of $Z_{11}$ and $Z_{12}$ as the line. A T or pi network could be used. The pi network is shown in Figure 3-4, along with the impedance values in terms of $Z_{11}$ and $Z_{12}$.

![Figure 3-4.Pi Network Termination](image)

$$Z_c = \begin{bmatrix} Z_{11} & Z_{12} \\ Z_{21} & Z_{22} \end{bmatrix}$$

Figure 3-5.Measurement of $Z_{odd}$, $Z_{even}$

The odd and even mode impedances, $Z_{odd}$ and $Z_{even}$, are other impedance definitions that are more descriptive referring to the polarity of the signal propagating the differential pair. In the case of opposite signal polarity in the two lines of the signal pair the odd mode impedance is used. In the case of same signal polarity the even mode is used. $Z_{odd}$ and $Z_{even}$ are measured as shown in Figure 3-5.
Odd mode impedance is the impedance measured when the two halves of the line are driven by equal voltage or current sources of opposite polarity. Even mode impedance is the impedance measured when the two halves of the line are driven by equal voltage or current sources of the same polarity. In this specification the differential mode impedance, $Z_{diff}$ and the common mode impedance, $Z_{cm}$ are used. The relationship to even and odd mode impedances is given as:

$$Z_{diff} = 2Z_{odd}$$

$$Z_{cm} = \frac{Z_{even}}{2}$$

From the above equations we see that $Z_{even}$ is always greater than $Z_{odd}$ by $2Z_{12}$, where $Z_{12}$ is a measure of the amount of coupling between the lines. This means that $Z_{even}$ is larger than $Z_{odd}$ for coupled transmission lines.

3.A.2 Density considerations

The preceding section showed that, for two idealized forms of termination, $Z_{odd}$ is correctly terminated but $Z_{even}$ is not. The first illustrated case, using a 50 ohm resistor (or its equivalent) from either terminal to ground (or to AC ground), has become relatively standard. Because it has $Z_{oddT} = Z_{evenT} = 50$ ohm, it provides correct differential termination and is often close to providing correct common-mode termination.

By increasing the conductor spacing in the transmission line we can decrease $Z_{even}$ (decrease $Z_{12}$) and bring it closer to 50 ohm. But dense backplanes require a large number of transmission lines per unit cross-sectional area of the printed circuit board. This means that the two printed circuit traces comprising the differential transmission line are forced close together, which increases $Z_{12}$. The backplane design is therefore, a compromise between the desire for high density of transmission lines and a desire for correct common-mode termination.

Transmission lines act as low-pass filters due to skin effect and dielectric absorption. As the density of transmission lines increases, both the series resistance per unit length and the parallel conductance per unit length increase. This, in turn, results in greater attenuation at a given frequency. Thus, high speed backplane design is not just a compromise between density and common-mode matching. There is also a compromise between density and attenuation.
3.A.3 Common-Mode Impedance and Return Loss

It is demonstrated above that increasing the density of transmission lines in a backplane results in higher common-mode impedance, which is known as interference and for high amplitudes the receiver is likely to be disrupted.

Common-mode interference arises from several sources. Among them are:
1. Imperfections in driver circuits.
2. A difference in length between the two conductors of the transmission line.
3. Imperfections in impedance matching across board boundaries connectors and vias causing mode conversion, differential to Common mode.
4. EMI.

The interference resulting from the driver probably has a spectrum that is the same as or similar to that of the signal. EMI arising from coupling into the printed circuit traces should be small, assuming that coupled stripline is used. However, connector pins may be exposed. EMI may have frequency components that are well below signal frequencies, which means that it won’t necessarily be attenuated to the extent that signals are. But, at the same time, the lower frequencies are probably poorly coupled into the backplane circuit.

Earlier, two ideal forms of termination were presented based on either one or two resistors. These ideal terminating devices are helpful in examining the relationship between the parameters of the transmission line versus those of the device. Real devices, however, are not simple resistances. They contain parasitic components and a non-ideal path from package pins to die. There may also be a need to AC-couple the terminations.

The most that we can do in this situation is to make the package and the die appear as close to ideal as possible over as much of the signal spectrum as possible. The extent of the deviation from ideal is specified and measured as a function of frequency. The preferred measures are $S_{11}$ (single-ended return loss) or $S_{DD11}$ (differential return loss) as functions of frequency. (Sometimes $S_{22}$ or $S_{DD22}$ are used to indicate an output.) Ideally these return losses are 0 (no reflection) over the frequency range of interest. In dB this is $-\infty$.

Note: Sometimes a return loss is specified as a positive number, it being understood that this still refers to the log of a reflection coefficient in the range of 0 to 1.

3.A.4 Crosstalk Considerations.

This IA assumes that the dominant cross talk can come from aggressors other than the transmitter associated with the receiver. Hence NEXT cancellation is not useful.

Crosstalk between CEI channels should be minimized by good design practices. This includes the pin-out arrangement to the driving/receiving IC’s, connectors and backplane tracking.
Optimum arrangement for minimising crosstalk between channels at IC pins is illustrated in Figure 3-6 below. Crosstalk between channels can be reduced by grouping TX and RX pins and avoiding close proximity between individual TX and Rx pins. This practice will minimize coupling of noise from TX drivers into RX inputs.

Crosstalk at connector pins can be minimized by careful optimisation of connections as shown in Figure 3-7 below.
Crosstalk between channels over a backplane can be minimized by careful arrangement of tracking, avoiding coupling of noise into RX inputs and increasing spacing "d" between channels as far as possible as shown in Figure 3-8 below.

3.A.5 Equation based Channel Loss by curve fit.

This section describes a technique with specific limitations. It does not include any phase data for the SDD21, and includes no return loss information about SDD11 or SDD22, neither phase nor magnitude, information that is critical for the evaluation of a specific topology's performance. The above proposed statistical-eye characterization includes these effects by including the full 4-port s-parameter measurements. The following method is included for information only and is believed to be of relevance to the overall understanding of the channel transfer loss.
One way to specify the channel loss is to have an average or worst case "curve" fit to several real channels. This method includes effects of real vias and connectors. This method typically uses the equation below:

\[ Att = -20 \log(e) \left( a_1 \sqrt{f} + a_2 f + a_3 f^2 \right) \]

Where \( f \) is frequency in Hz, \( a_1, a_2, \) & \( a_3 \) are the curve fit coefficients and \( Att \) is in dB.

Table 3-2 gives some examples of these coefficients and Figure 3-9 plots them along with the PCB model and a real 75cm backplane (with 5cm paddle cards on both ends). These examples are representative for CEI-6G-LR applications but do not represent specifications that a CEI link are to comply with.

<table>
<thead>
<tr>
<th></th>
<th>( a_1 )</th>
<th>( a_2 )</th>
<th>( a_3 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>XAUI [19] (50cm)</td>
<td>6.5e-6</td>
<td>2.0e-10</td>
<td>3.3e-20</td>
</tr>
<tr>
<td>75cm [24] &quot;Worse&quot;</td>
<td>6.5e-6</td>
<td>3.9e-10</td>
<td>6.5e-20</td>
</tr>
<tr>
<td>75cm [24] &quot;Typical&quot;</td>
<td>6.0e-6</td>
<td>3.9e-10</td>
<td>3.5e-20</td>
</tr>
</tbody>
</table>

Table 3-2. Curve fit Coefficients

Figure 3-9. Equation based Channel Loss curves
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4 SxI-5, SFI-4.2, SFI-5.1 & SPI-5.1 Interfaces

4.1 Introduction

This clause details the requirements for the SxI-5 electrical interface (which includes the following three OIF Implementation Agreements SFI-4.2, SFI-5.1 and SPI-5.1).

4.2 General Requirements

This clause uses “Method A” of the Jitter and Interoperability Methodology section.

4.2.1 Channel Compliance

As per 2.1.2, with the following reference transmitter and reference receiver (note these conditions do not specify any required implementation but rather indicate a methodology for testing channel compliance), and shall meet the received eye mask as specified in [13], [10], [11] or [12] as required.

Also refer to Appendix 3.A for more information on the channel characteristics.

Reference Transmitter:

1. No emphasis
2. A concatenated first order low pass transmit filter with 0.75 times baud rate
3. An amplitude equal to the defined minimum transmit amplitude in the specific Implementation Agreement
4. A jitter distribution equal to the defined maximum allowed transmit jitter in the specific Implementation Agreement
5. Worst case transmitter return loss described as a parallel RC elements, see 2.D.6.

Reference Receiver:

1. No sampling jitter
2. No equalisation
3. A sampling point defined at the midpoint between the average zero crossings of the differential signal
5. A BER as per [13].
4.3 Electrical Characteristics


Note these implementation agreements require that one drop the high frequency jitter tolerance number by 0.1UI for the addition of the sinusoidal jitter.
4.A Appendix - StatEye.org Template

% example template for setting up a standard, i.e. equaliser
% jitter and return loss

param.version = [param.version '_v1.0'];

% these are internal variables and should not be changed
param.scanResolution                 = 0.010;
param.binsize                        = 0.0005;
param.points                         = 2^13;

% set the transmitter and baud rate. The tx filter has two
% parameters defined for the corner frequency of the poles
param.bps                            = 2.488e9; % lower rate SxI-5
param.bps                            = 3.125e9;
param.bitResolution                  = 1/(4*param.bps);
param.txFilter                       = 'singlepole';
param.txFilterParam                  = [0.75];

% set the return loss up. The return loss can be turned off
% using the appropriate option
param.returnLoss                     = 'on';
param.cpad                           = 2.25;

% set the transmitter emphasis up. Some example setting are
% included which can be uncommented
% single tap emphasis
param.txpre                          = [];
param.signal                         = 1.0;
param.txpost                         = [];
param.vstart                         = [-0.3 -0.3];
param.vend                           = [+0.0 +0.0];
param.vstep                          = [0.1 0.05 0.025];
% set the de-emphasis of 4-point transmit pulse
% the de-emphasis run if param.txpre = [] and param.txpost = []
param.txdeemphasis = [1 1 1]; % de-emphasis is off
%
% set the data coding changing the transmit pulse spectrum
% the coding run if param.txpre = [] and param.txpost = []
param.datacoding = 1; % the coding is off
%
% set PAM amplitude and rate
param.PAM = 2; % PAM is switched off
%
% the rxsample point does not need to be changed as it is
% automatically adjusted by the optimisation scripts.
% The number of DFE taps should be set, however, the initial
% conditions are irrelevant.
param.rxsample = -0.1;
%
% no DFE
param.dfe = [];
%
% sampling jitter in HPJpp and GJrms is defined here
param.txdj = 0.17;
param.txrj = 0.18/(2*7.04);
%
% the following options are not yet implemented and should
% not be changed
param.user = [0.0];
param.useuser = 'no';
param.usesymbol = '"';
param.xtAmp = 1.0;
param.TransmitAmplitude = 0.500; % mVppdif
param.MinEye = 0.175; % mVppdif

param.Q = 2*704;
param.maxDJ = 0.20;
param.maxTJ = 0.56;
5 TFI-5 Interface

5.1 Introduction

This clause details the requirements for the TFI-5 electrical interface.

5.2 General Requirements

This clause uses “Method B” of the “Jitter and Interoperability Methodology” section.

5.2.1 Channel Compliance

As per 2.2.2, with the following reference transmitter and reference receiver (note these conditions do not specify any required implementation but rather indicate a methodology for testing channel compliance), and shall meet the received eye mask as specified in [4].

Also refer to Appendix 3.A for more information on the channel characteristics.

**Reference Transmitter:**
1. A single post tap transmitter, with ≤ 3dB of emphasis and infinite precision accuracy.
2. A maximum amplitude equal to the defined minimum transmit amplitude in the specific Implementation Agreement
3. A jitter distribution equal to the defined maximum allowed transmit jitter in the specific Implementation Agreement
4. At the maximum baud rate as defined by the specific Implementation Agreement
5. Worst case transmitter return loss described as a parallel RC elements, see 2.D.6.
6. A concatenated first order low pass transmit filter with 0.75 times baud rate.

**Reference Receiver:**
1. No sampling jitter
2. No equalisation
3. A sampling point defined at the midpoint between the average zero crossings of the differential signal
5. A BER as per [4].
5.3 Electrical Characteristics

Refer to [4] for detailed information on TFI-5.

Note this implementation agreement requires that one drop the high frequency jitter tolerance number by 0.1UI for the addition of the sinusoidal jitter.
5.A Appendix - StatEye.org Template

%%% example template for setting up a standard, i.e. equaliser
%%% jitter and return loss

%%% param.version = [param.version '_v1.0'];

%%% these are internal variables and should not be changed

param.scanResolution                 = 0.010;
param.binsize                        = 0.0005;
param.points                         = 2^13;

%%% set the transmitter and baud rate. The tx filter has two
%%% parameters defined for the corner frequency of the poles

%param.bps                            = 2.488e9; % lower rate TFI-5
param.bps                            = 3.11e9;
param.bitResolution                  = 1/(4*param.bps);
param.txFilter                       = 'singlepole';
param.txFilterParam                  = [0.75];

%%% set the return loss up. The return loss can be turned off
%%% using the appropriate option

param.returnLoss                     = 'on';
param.cpad                           = 2.25;

%%% set the transmitter emphasis up. Some example setting are
%%% included which can be uncommented

%%% single tap emphasis
param.txpre                           = [];
param.signal                          = 1.0;
param.txpost                          = [-0.1];
param.vstart                          = [-0.3 -0.3];
param.vend                            = [+0.0 +0.0];
param.vstep                           = [0.1 0.05 0.025];
% set the de-emphasis of 4-point transmit pulse
% the de-emphasis run if param.txpre = [] and param.txpost = []
param.txdeemphasis = [1 1 1];                % de-emphasis is off

% set the data coding changing the transmit pulse spectrum
% the coding run if param.txpre = [] and param.txpost = []
param.datacoding = 1;            % the coding is off

% set PAM amplitude and rate
param.PAM = 2;                 % PAM is swithed off

% the rxsample point does not need to be changed as it is
% automatically adjusted by the optimisation scripts.
% The number of DFE taps should be set, however, the initial
% conditions are irrelevant.
param.rxsample                       = -0.1;

% no DFE
param.dfe                            = [];

% sampling jitter in HPJpp and GJrms is defined here
param.txdj                           = 0.175;
param.txrj                           = 0.175/(2*7.04);

% the following options are not yet implemented and should
% not be changed
param.user                           = [0.0];
param.useuser                        = 'no';
param.usesymbol                      = '';
param.xtAmp                          = 1.0;
param.TransmitAmplitude = 0.350; % mVppdif
param.MinEye = 0.175; % mVppdif

param.Q = 2*7.04;
param.maxDJ = 0.37;
param.maxTJ = 0.65;
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6 CEI-6G-SR Short Reach Interface

6.1 Introduction

This clause details the requirements for the CEI-6G-SR short-reach high speed electrical interface between nominal baud rates of 4.976Gsym/s to 6.375Gsym/s using NRZ coding (hence 1 bit per symbol at the electrical level). A compliant device must meet all of the requirements listed below. The electrical interface is based on high speed, low voltage logic with nominal differential impedance of 100Ω. Connections are point-to-point balanced differential pair and signalling is unidirectional.

The electrical IA is based on loss & jitter budgets and defines the characteristics required to communicate between a CEI-6G-SR driver and a CEI-6G-SR receiver using copper signal traces on a printed circuit board. The characteristic impedance of the signal traces is nominally 100Ω differential. These characteristics are normative for the devices and informative for the channel. Rather than specifying materials, channel components, or configurations, the IA focuses on effective channel characteristics. Hence a short length of poorer material should be equivalent to a longer length of premium material. A ‘length’ is effectively defined in terms of its attenuation rather than physical length.

Short reach CEI-6G-SR devices from different manufacturers shall be inter-operable.

6.2 Requirements

2. Capable of low bit error rate (required BER of $10^{-15}$).
3. Capable of driving 0 – 200mm of PCB and up to 1 connector.
4. Shall support AC coupled operation and optionally DC-coupled operation.
5. Shall allow multi-lanes (1:N).
6. Shall support hot plug.

6.3 General Requirements

This clause uses “Method B” of the Jitter and Interoperability Methodology section.

6.3.1 Data Patterns

Please refer to 3.2.1
6.3.2 Signal levels
Please refer to 3.2.2 and 6.4.1.

6.3.3 Signal Definitions
Please refer to 1.A

6.3.4 Bit Error Ratio
Please refer to 3.2.3

6.3.5 Ground Differences
Please refer to 3.2.4

6.3.6 Cross Talk
Please refer to 3.2.5

6.3.7 Channel Compliance
As per 2.2.2, with the following reference transmitter and reference receiver (note these conditions do not specify any required implementation but rather indicate a methodology for testing channel compliance), and shall meet the received eye mask as specified in Figure 1-5 and Table 6-8.

Also refer to Appendix 3.A for more information on the channel characteristics.

Reference Transmitter:
1. A single post tap transmitter, with ≤ 3dB of emphasis and infinite precision accuracy.
2. A transmit amplitude of 400mVppd
3. Additional Uncorrelated Bounded High Probability Jitter of 0.15UIpp (emulating part of the Tx jitter)
4. Additional Uncorrelated Unbounded Gaussian Jitter of 0.15UIpp (emulating part of the Tx jitter)
5. A Tx edge rate filter: simple 20dB/dec low pass at 75% of baud rate, this is to emulate a Tx -3dB bandwidth at 3/4 baud rate.
6. At the maximum baud rate that the channel is to operate at or 6.375Gsym/s which ever is the lowest.

Reference Receiver:
1. No Rx equalization and the Rx bandwidth is assumed to be infinite.
2. Worst case receiver return loss described as a parallel RC elements, see 2.D.6.
3. A BER as per 6.3.4.
4. A sampling point defined at the midpoint between the average zero crossings of the differential signal

6.4 Electrical Characteristics

The electrical interface is based on high speed, low voltage logic with nominal differential impedance of 100Ω. Connections are point-to-point balanced differential pair and signalling is unidirectional.

6.4.1 Driver Characteristics

The key driver characteristics are summarized in Table 6-1 and Table 6-2 while the following sub-clauses fully detail all the requirements.

<table>
<thead>
<tr>
<th>Table 6-1. CEI-6G-SR Transmitter Output Electrical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characteristic</strong></td>
</tr>
<tr>
<td>Baud Rate</td>
</tr>
<tr>
<td>Output Differential voltage (into floating load Rload=100Ω)</td>
</tr>
<tr>
<td>Differential Resistance</td>
</tr>
<tr>
<td>Recommended output rise and fall times (20% to 80%)</td>
</tr>
<tr>
<td>Differential Output Return Loss (100MHz to 0.75*T_Baud)</td>
</tr>
<tr>
<td>Differential Output Return Loss (0.75*T_Baud to T_Baud)</td>
</tr>
<tr>
<td>Common Mode Return Loss (100MHz to 0.75 *T_Baud)</td>
</tr>
</tbody>
</table>

NOTES:
1. For all Load Types: R_Rdin = 100Ω± 20Ω. For Vcm definition, see Figure 1-1
2. Load Type 0 with min T_Vdiff, AC-Coupling or floating load.
3. For Load Types 1 through 3: R_Zvtt ≤ 30Ω; Vtt is defined for each load type as follows: Load Type 1 R_Vtt = 1.2V +5%/-8%; Load Type 2 R_Vtt = 1.0V +5%/-8%; Load Type 3 R_Vtt = 0.8V +5%/-8%.
4. DC Coupling compliance is optional (Type 1 through 3). Only Transmitters that support DC coupling are required to meet this parameter. It is acceptable for a Transmitter to restrict the range of T_Vdiff in order to comply with the specified T_Vcm range. For a Transmitter which supports multiple T_Vdiff levels, it is acceptable for a Transmitter to claim DC Coupling Compliance if it meets the T_Vcm ranges for at least one of its T_Vdiff setting as long as those setting(s) that are compliant are indicated.
5. Simple CML Transmitters designed using Vdd ≥ 1.2V may still claim DC compliance if this parameter is not met.
6. Simple CML Transmitters designed using Vdd ≤ 0.8V may still claim DC compliance if this parameter is not met.
6.4.1.1 Driver Test Load

Please refer to 3.2.6

6.4.1.2 Driver Baud Rate

All devices shall work from 4.976Gsym/s to the maximum baud rate specified for the device, with the baud rate tolerance as per 3.2.11. Note that implementation of specific protocols will define the operating baud rate without affecting CEI compliance.
6.4.1.3 Driver Amplitude and Swing

Driver differential output amplitude shall be between 400 to 750mVppd either with or without any transmit emphasis. Absolute driver output voltage shall be between -0.1V and 1.9V with respect to local ground. See Figure 1-1 for an illustration of absolute driver output voltage limits and definition of differential peak-to-peak amplitude.

6.4.1.4 Driver Rise and Fall Times

The recommended minimum differential rise and fall times are 30ps as measured between the 20% and 80% of the maximum measured levels; the maximum differential rise and fall times are defined by the Tx eye diagram (Figure 1-4 and Table 6-4). Shorter rise and fall times may result in excessive high frequency components and increase EMI and cross talk.

6.4.1.5 Driver Resistance and Return Loss

As per 3.2.10, with the following parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0</td>
<td>-8 dB</td>
<td></td>
</tr>
<tr>
<td>f0</td>
<td>100 MHz</td>
<td></td>
</tr>
<tr>
<td>f1</td>
<td>$T_{\text{Baud}} \times \frac{3}{4}$</td>
<td>Hz</td>
</tr>
<tr>
<td>f2</td>
<td>$T_{\text{Baud}}$</td>
<td>Hz</td>
</tr>
<tr>
<td>Slope</td>
<td>16.6 dB/dec</td>
<td></td>
</tr>
</tbody>
</table>

6.4.1.6 Driver Lane-to-Lane Skew

Please refer to 3.2.7

6.4.1.7 Driver Short Circuit Current

Please refer to 3.2.9

6.4.1.8 Driver Template and Jitter

As per 2.2.3 for a BER as per 6.3.4, the driver shall satisfy both the near-end and far-end eye template and jitter requirements as given in Figure 1-4, Table 6-4, Figure 1-5 and Table 6-8 either with or without any transmit emphasis.

The maximum near-end duty cycle distortion (T_DCD) shall be less than 0.05UIpp.
It should be noted that it is assumed the Uncorrelated High Probability Jitter component of the driver jitter is not Inter-symbol Interference (ISI). This is only assumed from a receiver point of view and does not in any way put any restrictions on the real driver HPJ.

### Table 6-4. CEI-6G-SR Near-End (Tx) Template Intervals

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Symbol</th>
<th>Near-End Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eye Mask</td>
<td>T_X1</td>
<td>0.15</td>
<td>UI</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_X2</td>
<td>0.40</td>
<td>UI</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_Y1</td>
<td>200</td>
<td>mV</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_Y2</td>
<td>375</td>
<td>mV</td>
</tr>
<tr>
<td>Uncorrelated Bounded High Probability Jitter</td>
<td>T_UBHPJ</td>
<td>0.15</td>
<td>Ulpp</td>
</tr>
<tr>
<td>Duty Cycle Distortion</td>
<td>T_DCD</td>
<td>0.05</td>
<td>Ulpp</td>
</tr>
<tr>
<td>Total Jitter</td>
<td>T_TJ</td>
<td>0.30</td>
<td>Ulpp</td>
</tr>
</tbody>
</table>

### 6.4.1.9 Driver Training Pattern

There is no requirement at the electrical level for a training pattern, however there may be a training pattern requirement(s) at the protocol level.

### 6.4.2 Receiver Characteristics

The key receiver characteristics are summarized in **Table 6-5** and **Table 6-6** while the following sub-clauses fully detail all the requirements.

### Table 6-5. CEI-6G-SR Receiver Electrical Input Specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx Baud Rate</td>
<td>R_Baud</td>
<td>See 6.4.2.1</td>
<td>4.976</td>
<td>6.375</td>
<td>Gsym/s</td>
<td></td>
</tr>
<tr>
<td>Input Differential voltage</td>
<td>R_Vdiff</td>
<td>See 6.4.2.3</td>
<td>125</td>
<td>750</td>
<td>mVppd</td>
<td></td>
</tr>
<tr>
<td>Differential Resistance</td>
<td>R_Rdin</td>
<td>See 6.4.2.7</td>
<td>80</td>
<td>100</td>
<td>120</td>
<td>Ω</td>
</tr>
<tr>
<td>Bias Voltage Source Impedance (load types 1 to 3)</td>
<td>R_Vtt</td>
<td>See Note 1</td>
<td>30</td>
<td></td>
<td></td>
<td>Ω</td>
</tr>
<tr>
<td>Differential Input Return Loss (100MHz to 0.75*R_Baud)</td>
<td>R_SDD11</td>
<td>See 6.4.2.7</td>
<td>-8</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Differential Input Return Loss (0.75*R_Baud to R_Baud)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common mode Input Return Loss (100MHz to 0.75 *R_Baud)</td>
<td>R_SCC11</td>
<td>See 6.4.2.7</td>
<td>-6</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
</tbody>
</table>

**NOTES:**

1. DC Coupling compliance is optional. For Vcm definition, see Figure 1-1
2. Receiver is required to implement at least one of specified nominal R_Vtt values, and typically implements only one of these values. Receiver is only required to meet R_Vrcm parameter values that correspond to R_Vtt values supported.
3. Input common mode voltage for AC-coupled or floating load input with min T_Vdiff,
4. For floating load, input resistance must be $\geq 1k\Omega$. 
Table 6-5. CEI-6G-SR Receiver Electrical Input Specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Termination Voltage</td>
<td>R_Vtt</td>
<td>R_Vtt floating, Note 4</td>
<td>Not Specified</td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Note 1, 2</td>
<td></td>
<td>R_Vtt = 1.2V Nominal</td>
<td>1.2 - 8%</td>
<td>1.2 + 5%</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_Vtt = 1.0V Nominal</td>
<td>1.0 - 8%</td>
<td>1.0 + 5%</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_Vtt = 0.8V Nominal</td>
<td>0.8 - 8%</td>
<td>0.8 + 5%</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Input Common Mode Voltage</td>
<td>R_Vrcm</td>
<td>R_Vtt floating, Note 3, 4</td>
<td>-0.05</td>
<td>1.85</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Note 1, 2</td>
<td></td>
<td>R_Vtt = 1.2V Nominal</td>
<td>720</td>
<td>R_Vtt - 10</td>
<td>mV</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_Vtt = 1.0V Nominal</td>
<td>535</td>
<td>R_Vtt + 125</td>
<td>mV</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_Vtt = 0.8V Nominal</td>
<td>475</td>
<td>R_Vtt + 105</td>
<td>mV</td>
<td></td>
</tr>
</tbody>
</table>

Wander divider (in Figure 2-27 & Figure 2-28) n 10

NOTES:
1. DC Coupling compliance is optional. For Vcm definition, see Figure 1-1
2. Receiver is required to implement at least one of specified nominal R_Vtt values, and typically implements only one of these values. Receiver is only required to meet R_Vrcm parameter values that correspond to R_Vtt values supported.
3. Input common mode voltage for AC-coupled or floating load input with min T_Vdiff,
4. For floating load, input resistance must be \( \geq 1k\Omega \).

Table 6-6. CEI-6G-SR Receiver Input Jitter Tolerance Specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bounded High Probability Jitter</td>
<td>R_BHPJ</td>
<td>See 6.4.2.8</td>
<td>0.45</td>
<td>Ulpp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sinusoidal Jitter, maximum</td>
<td>R_SJ-max</td>
<td>See 6.4.2.8</td>
<td>5</td>
<td>Ulpp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sinusoidal Jitter, High Frequency</td>
<td>R_SJ-hf</td>
<td>See 6.4.2.8</td>
<td>0.05</td>
<td>Ulpp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Jitter (Does not include Sinusoidal Jitter)</td>
<td>R_TJ</td>
<td>See 6.4.2.8</td>
<td>0.60</td>
<td>Ulpp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye Mask</td>
<td>R_X1</td>
<td>See 6.4.2.8</td>
<td>0.30</td>
<td>Ul</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye Mask</td>
<td>R_Y1</td>
<td>See 6.4.2.8</td>
<td>62.5</td>
<td>mV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye Mask</td>
<td>R_Y2</td>
<td>See 6.4.2.8</td>
<td>375</td>
<td>mV</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTES:

6.4.2.1 Input Baud Rate

All devices shall work from 4.976Gsym/s to the maximum baud rate specified for the device, with the baud rate tolerance as per 3.2.11. Note that implementation of specific protocols will define the operating baud rate without affecting CEI compliance.
6.4.2.2 Reference Input Signals

Reference input signals to the receiver have the characteristics determined by compliant driver. The reference input signal must satisfy the transmitter near-end template and jitter given in Figure 1-4 and Table 6-4, as well as the far-end eye template and jitter given in Figure 1-5 and Table 6-8, with the differential load impedance of $100 \Omega \pm 1\%$ at DC with a return loss of better than 20dB from baud rate divided by 1667 to 1.5 times the baud rate. Note that the input signal might not meet either of these templates when the actual receiver replaces this load.

6.4.2.3 Input Signal Amplitude

The receiver shall accept differential input signal amplitudes produced by compliant transmitters connected without attenuation to the receiver. This may be larger than the 750mVppd maximum of the driver due to output/input impedances and reflections.

The minimum input amplitude is defined by the far-end driver template, the actual receiver input impedance and the loss of the actual PCB. Note that the far-end driver template is defined using a well controlled load impedance, however the real receiver is not, which can leave the receiver input signal smaller than the minimum 125mVppd.

6.4.2.4 Absolute Input Voltage

The absolute voltage levels with respect to the receiver ground at the input of the receiver are dependent on the driver implementation, the inter-ground difference, whether the receiver is AC or DC coupled, and (in the case of DC coupling load types 1 to 3) the nominal $R_{Vtt}$ supported by the receiver. The voltage levels at the input of a DC coupled receiver shall be consistent with $R_{Vrcm}$ and $R_{Vdiff}$ values defined in Table 6-5.

The voltage levels at the input of an AC coupled receiver (if AC coupling is done within the receiver) or at the Tx side of the external AC coupling cap (if AC coupling is done externally) shall be between -0.15 to 1.95V with respect to local ground.

6.4.2.5 Input Common Mode Impedance

The input common mode impedance ($R_{Zvtt}$) at the input of the receiver is dependent on whether the receiver is AC or DC coupled. The value of $R_{Zvtt}$ as measured at the input of an AC coupled receiver is undefined. The value of $R_{Zvtt}$ as measured at the input of a DC coupled receiver is defined as per Table 6-5.

If AC coupling is used, it is to be considered part of the receiver for the purposes of this specification unless explicitly stated otherwise. It should be noted that various methods for AC coupling are allowed (for example, internal to the chip or done externally). See also 3.2.12 for more information.
6.4.2.6  **Input Lane-to-Lane Skew**

Please refer to 3.2.8

6.4.2.7  **Input Resistance and Return Loss**

Please refer to 3.2.10 with the following parameters.

<table>
<thead>
<tr>
<th>Table 6-7. CEI-6G-SR Input Return Loss Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>A0</td>
</tr>
<tr>
<td>f0</td>
</tr>
<tr>
<td>f1</td>
</tr>
<tr>
<td>f2</td>
</tr>
<tr>
<td>Slope</td>
</tr>
</tbody>
</table>

6.4.2.8  **Input Jitter Tolerance**

As per 2.2.4, the receiver shall tolerate at least the far-end eye template and jitter requirements as given in Figure 1-5 and Table 6-8 with an additional SJ with any frequency and amplitude defined by the mask of Figure 2-4 where the minimum & maximum total wander amplitude are 0.05UIpp & 5UIpp respectively. This additional SJ component is intended to ensure margin for wander, hence is over and above any high frequency jitter from Table 6-8.

<table>
<thead>
<tr>
<th>Table 6-8. CEI-6G-SR Far-End (Rx) Template Intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characteristics</strong></td>
</tr>
<tr>
<td>Eye Mask</td>
</tr>
<tr>
<td>Eye Mask</td>
</tr>
<tr>
<td>Eye Mask</td>
</tr>
<tr>
<td>Unrelated Bounded High Probability Jitter</td>
</tr>
<tr>
<td>Correlated Bounded High Probability Jitter</td>
</tr>
<tr>
<td>Total Jitter (Does not include Sinusoidal Jitter)</td>
</tr>
</tbody>
</table>
6.A  Appendix - Link and Jitter Budgets

The primary intended application is as a point-to-point interface of up to approximately 200mm (≈8") and up to one connector between integrated circuits using controlled impedance traces on low-cost printed circuit boards (PCBs). Informative loss and jitter budgets are presented in Table 6-9 (see also Appendix 3.A for more information) to demonstrate the feasibility of legacy FR4 epoxy PCB's. The jitter budget is given in Table 6-10. The performance of an actual transceiver interconnect is highly dependent on the implementation.

Table 6-9. CEI-6G-SR Informative Loss, Skew and Jitter Budget

<table>
<thead>
<tr>
<th></th>
<th>Loss (dB)</th>
<th>Differential Skew (ps)</th>
<th>Bounded High Probability (Ulpp)</th>
<th>TJ (Ulpp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver</td>
<td>0</td>
<td>15</td>
<td>0.15</td>
<td>0.30</td>
</tr>
<tr>
<td>Interconnect (with Connector)</td>
<td>6.6</td>
<td>25</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Other</td>
<td>3.5</td>
<td></td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Total</td>
<td>10.1</td>
<td>40</td>
<td>0.45</td>
<td>0.60</td>
</tr>
</tbody>
</table>

Table 6-10. CEI-6G-SR High Frequency Jitter Budget

<table>
<thead>
<tr>
<th>CEI-6G-SR</th>
<th>Unbounded Jitter</th>
<th>Bounded Jitter</th>
<th>Total Jitter</th>
<th>Amplitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbreviation</td>
<td>UUGJ</td>
<td>UHPJ</td>
<td>CBGJ</td>
<td>CBHPJ</td>
</tr>
<tr>
<td>Unit</td>
<td>Ulpp</td>
<td>Ulpp</td>
<td>Ulpp</td>
<td>Ulpp</td>
</tr>
<tr>
<td>Transmitter</td>
<td>0.150</td>
<td>0.150</td>
<td>-0.200</td>
<td>0.150</td>
</tr>
<tr>
<td>Channel</td>
<td>0.500</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receiver Input</td>
<td>0.150</td>
<td>0.150</td>
<td>0.000</td>
<td>0.150</td>
</tr>
<tr>
<td>Clock + Sampler</td>
<td>0.150</td>
<td>0.100</td>
<td>0.100</td>
<td></td>
</tr>
<tr>
<td>Budget</td>
<td>0.212</td>
<td>0.250</td>
<td>0.000</td>
<td>0.212</td>
</tr>
</tbody>
</table>

NOTES:
1. Due to transmitter emphasis, it reduces the ISI as seen at the receiver. Thus this number is negative
### 6.B Appendix - StatEye.org Template

% example template for setting up a standard, i.e. equaliser
% jitter and return loss

```plaintext
param.version = [param.version '_v1.0'];

% these are internal variables and should not be changed
param.scanResolution        = 0.01;
param.binsize               = 0.0005;
param.points                = 2^13;

% set the transmitter and baud rate. The tx filter has two
% parameters defined for the corner frequency of the poles
param.bps                  = 6.375e9;
param.bitResolution        = 1/(4*param.bps);
param.txFilter             = 'singlepole';
param.txFilterParam        = [0.75];

% set the return loss up. The return loss can be turned off
% using the appropriate option
param.returnLoss           = 'on';
param.cpad                 = 1.0;

% set the transmitter emphasis up. Some example setting are
% included which can be uncommented
% single tap emphasis
param.txpre                = [];
param.signal               = 1.0;
param.txpost               = [-0.1];
param.vstart               = [-0.3 -0.3];
param.vend                 = [+0.0 +0.0];
param.vstep                = [0.1 0.05 0.025];
```

---

Optical Internetworking Forum - Clause 6: CEI-6G-SR Short Reach Interface
% set the de-emphasis of 4-point transmit pulse
% the de-emphasis run if param.txpre = [] and param.txpost = []
param.txdeemphasis = [1 1 1 1];  % de-emphasis is off
% %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set the data coding changing the transmit pulse spectrum
% the coding run if param.txpre = [] and param.txpost = []
param.datacoding = 1;  % the coding is off
% %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set PAM amplitude and rate
param.PAM = 2;  % PAM is switched off
% %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% the rxsample point does not need to be changed as it is
% automatically adjusted by the optimisation scripts.
% The number of DFE taps should be set, however, the initial
% conditions are irrelevant.
param.rxsample = -0.1;
% no DFE
param.dfe = [];
% %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% sampling jitter in HPJpp and GJrms is defined here
param.txdj = 0.15;
param.txrj = 0.15/(2*7.94);
% %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% the following options are not yet implemented and should
% not be changed
param.user = [0.0];
param.useuser = 'no';
param.usesymbol = '';
param.xtAmp = 1.0;
% %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
param.TransmitAmplitude = 0.400; % mVppdif
param.MinEye = 0.125; % mVppdif
param.Q = 2*7.94;
param.maxDJ = 0.30;
param.maxTJ = 0.60;
(This page intentionally left blank)
7 CEI-6G-LR Long Reach Interface

7.1 Introduction

This clause details the requirements for the CEI-6G-LR long-reach high speed electrical interface between nominal baud rates of 4.976 Gsym/s to 6.375 Gsym/s using NRZ coding (hence 1 bit per symbol at the electrical level). A compliant device must meet all of the requirements listed below. The electrical interface is based on high speed, low voltage logic with nominal differential impedance of 100Ω. Connections are point-to-point balanced differential pair and signalling is unidirectional.

The electrical IA is based on loss & jitter budgets and defines the characteristics required to communicate between a CEI-6G-LR driver and a CEI-6G-LR receiver using copper signal traces on a printed circuit board. The characteristic impedance of the signal traces is nominally 100Ω differential. These characteristics are normative for the devices and informative for the channel. Rather than specifying materials, channel components, or configurations, the IA focuses on effective channel characteristics. Hence a short length of poorer material should be equivalent to a longer length of premium material. A ‘length’ is effectively defined in terms of its attenuation rather than physical length.

Long reach CEI-6G-LR devices from different manufacturers shall be inter-operable.

7.2 Requirements

2. Capable of low bit error rate (required BER of 10^-15).
3. Capable of driving 0 – 1m of PCB (such as IEEE 802.3 XAUI/TFI-5 compliant backplane) and up to 2 connector.
4. Shall support AC coupled operation and optionally DC-coupled operation.
5. Shall allow multi-lanes (1:N).
6. Shall support hot plug.

7.3 General Requirements

This clause uses “Method D” of the Jitter and Interoperability Methodology section.

7.3.1 Data Patterns

Please refer to 3.2.1
7.3.2  Signal levels

Please refer to 3.2.2 and 7.4.1.

7.3.3  Signal Definitions

Please refer to 1.A

7.3.4  Bit Error Ratio

Please refer to 3.2.3

7.3.5  Ground Differences

Please refer to 3.2.4

7.3.6  Cross Talk

Please refer to 3.2.5

7.3.7  Channel Compliance

As per 2.4.2, with the following reference transmitter and reference receiver (note these conditions do not specify any required implementation but rather indicate a methodology for testing channel compliance), and shall meet the equalized eye mask as specified in Figure 1-5 and Table 7-1. However for the case of a short reach Tx talking to a long reach Rx, the Rx needs to meet all requirements as given in 6.3.7 and 6.4.2.

Also refer to Appendix 3.A for more information on the channel characteristics.

**Reference Transmitter:**

1. Either a single pre or post tap transmitter, with \( \leq 6 \text{dB} \) of emphasis, with infinite precision accuracy.
2. A transmit amplitude of 800mVppd.
3. Additional Uncorrelated Bounded High Probability Jitter of 0.15UIpp (emulating part of the Tx jitter)
4. Additional Uncorrelated Unbounded Gaussian Jitter of 0.15UIpp (emulating part of the Tx jitter)
5. A Tx edge rate filter: simple 40dB/dec low pass at 75% of baud rate, this is to emulate both Rx and Tx -3dB bandwidths at \( \frac{3}{4} \) baud rate.
6. At the maximum baud rate that the channel is to operate at or 6.375Gsym/s which ever is lowest
Reference Receiver:

1. Rx equalization: 5 tap DFE, with infinite precision accuracy and having the following restriction on the coefficient values:

Let $W[N]$ be sum of DFE tap coefficient weights from taps $N$ through $M$ where

$N = 1$ is previous decision (i.e. first tap)
$M = $ oldest decision (i.e. last tap)
$R_{Y2} = T_{Y2} = 400mV$

$Y = \min(R_{X1}, (R_{Y2} - R_{Y1}) / R_{Y2}) = 0.30$
$Z = \frac{2}{3} = 0.66667$

Then $W[N] \leq Y \cdot Z^{(N-1)}$

For the channel compliance model the number of DFE taps $(M) = 5$. This gives the following maximum coefficient weights for the taps:

$W[1] \leq 0.2625$ (sum of taps 1 to 5)
$W[2] \leq 0.1750$ (sum of taps 2 to 5)
$W[3] \leq 0.1167$ (sum of taps 3 to 5)
$W[4] \leq 0.0778$ (sum of taps 4 and 5)
$W[5] \leq 0.0519$ (tap 5)

Notes:
- These coefficient weights are absolute assuming a $T_{Vdiff}$ of 1Vppd
- For a real receiver the restrictions on tap coefficients would apply for the actual number of DFE taps implemented $(M)$

2. Worst case receiver return loss described as a parallel RC elements, see 2.D.6.

3. A BER as per 3.2.3.

7.4 Electrical Characteristics

The electrical interface is based on high speed, low voltage logic with nominal differential impedance of $100\Omega$. Connections are point-to-point balanced differential pair and signalling is unidirectional.
7.4.1  Driver Characteristics

The key driver characteristics are summarized in Table 7-2 and Table 7-3 while the following sub-clauses fully detail all the requirements.

Table 7-2. CEI-6G-LR Transmitter Output Electrical Specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>T_Baud</td>
<td>See 7.4.1.2</td>
<td>4.976</td>
<td>6.375</td>
<td></td>
<td>Gsym/s</td>
</tr>
<tr>
<td>Output Differential voltage (into floating load Rload=100(\Omega))</td>
<td>T_Vdiff</td>
<td>See 7.4.1.3 &amp; Note 1</td>
<td>800</td>
<td>1200</td>
<td></td>
<td>mVppd</td>
</tr>
<tr>
<td>Differential Resistance</td>
<td>T_Rd</td>
<td>See 7.4.1.5</td>
<td>80</td>
<td>100</td>
<td>120</td>
<td>(\Omega)</td>
</tr>
<tr>
<td>Recommended output rise and fall times (20% to 80%)</td>
<td>T_tr, T_tf</td>
<td>See 7.4.1.4</td>
<td>30</td>
<td></td>
<td></td>
<td>ps</td>
</tr>
<tr>
<td>Differential Output Return Loss (100MHz to 0.75*T_Baud)</td>
<td>T_SDD22</td>
<td>See 7.4.1.5</td>
<td>-8</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Differential Output Return Loss (0.75*T_Baud to T_Baud)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common Mode Return Loss (100MHz to 0.75 *T_Baud)</td>
<td>T_S11</td>
<td>See 7.4.1.5</td>
<td>-6</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Transmitter Common Mode Noise</td>
<td>T_Ncm</td>
<td></td>
<td></td>
<td>5% of T_Vdiff</td>
<td></td>
<td>mVppd</td>
</tr>
<tr>
<td>Output Common Mode Voltage</td>
<td>T_Vcm</td>
<td>Load Type 0</td>
<td>100</td>
<td>1700</td>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>See also 3.2.2</td>
<td>See Note 2</td>
<td>See Note 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTES:
1. The Transmitter must be capable of producing a minimum T_Vdiff greater than or equal to 800 mVppd. In applications where the channel is better than the worst case allowed, a Transmitter device may be provisioned to produce T_Vdiff less than this minimum value, but greater than or equal to 400 mVppd, and is still compliant with this specification.
2. Load Type 0 with min T_Vdiff, AC-Coupling or floating load.
3. For Load Type 1: R_Zvtt \(\leq\) 30 \(\Omega\); T_Vtt & R_Vtt = 1.2V +5%/−8%
4. DC Coupling compliance is optional (Load Type 1). Only Transmitters that support DC coupling are required to meet this parameter.

Table 7-3. CEI-6G-LR Transmitter Output Jitter Specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncorrelated High Probability Jitter</td>
<td>T_UHPJ</td>
<td>See 7.4.1.8</td>
<td>0.15</td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Duty Cycle Distortion</td>
<td>T_DCD</td>
<td>See 7.4.1.8</td>
<td>0.05</td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Total Jitter</td>
<td>T_TJ</td>
<td>See 7.4.1.8</td>
<td>0.30</td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_X1</td>
<td>See 7.4.1.8</td>
<td>0.15</td>
<td></td>
<td></td>
<td>UI</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_X2</td>
<td>See 7.4.1.8</td>
<td>0.40</td>
<td></td>
<td></td>
<td>UI</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_Y1</td>
<td>See 7.4.1.8</td>
<td>400</td>
<td></td>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_Y2</td>
<td>See 7.4.1.8</td>
<td>600</td>
<td></td>
<td></td>
<td>mV</td>
</tr>
</tbody>
</table>

NOTES:
7.4.1.1  Driver Test Load

Please refer to 3.2.6

7.4.1.2  Driver Baud Rate

All devices shall work from 4.976Gsym/s to the maximum baud rate specified for the device, with the baud rate tolerance as per 3.2.11. Note that implementation of specific protocols will define the operating baud rate without affecting CEI compliance.

7.4.1.3  Driver Amplitude and Swing

Driver differential output amplitude shall be able to drive between 800 to 1200mVppd either with or without any transmit emphasis. However, for the case of this transmitter talking to a short reach receiver, the differential output amplitude shall be between 400 to 750mVppd either with or without any transmit emphasis. DC referenced logic levels are not defined since the receiver must have high common mode impedance at DC. However, absolute driver output voltage shall be between -0.1 V and 1.9 V with respect to local ground. See Figure 1-1 for an illustration of absolute driver output voltage limits and definition of differential peak-to-peak amplitude.

7.4.1.4  Driver Rise and Fall Times

The recommended minimum differential rise and fall time is 30ps as measured between the 20% and 80% of the maximum measured levels; the maximum differential rise and fall times are defined by the Tx eye diagram (Figure 1-4 and Table 7-5). Shorter rise and falls may result in excessive high frequency components and increase EMI and cross talk.

7.4.1.5  Output Resistance and Return Loss

Please refer to 3.2.10 with the following parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0</td>
<td>-8</td>
<td>dB</td>
</tr>
<tr>
<td>f0</td>
<td>100</td>
<td>MHz</td>
</tr>
<tr>
<td>f1</td>
<td>(T_{\text{Baud}} \times \frac{3}{4})</td>
<td>Hz</td>
</tr>
<tr>
<td>f2</td>
<td>R_{\text{Baud}}</td>
<td>Hz</td>
</tr>
<tr>
<td>Slope</td>
<td>16.6</td>
<td>dB/dec</td>
</tr>
</tbody>
</table>

7.4.1.6  Driver Lane-to-Lane Skew

Please refer to 3.2.7
7.4.1.7 Driver Short Circuit Current

Please refer to 3.2.9

7.4.1.8 Driver Template and Jitter

As per 2.4.3 for a BER as per 7.3.4, the driver shall satisfy both the near-end eye template & jitter requirements as given in Figure 1-4, Table 7-5 either with or without any transmit emphasis.

The maximum near-end duty cycle distortion (T_DCD) shall be less than 0.05UIpp.

It should be noted that it is assumed the Uncorrelated High Probability Jitter component of the driver jitter is not Inter-symbol Interference (ISI). This is only assumed from a receiver point of view so that a receiver can’t equalize it and does not in any way put any restrictions on the real driver HPJ.

Table 7-5. CEI-6G-LR Near-End Template Intervals

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Symbol</th>
<th>Near-End Value</th>
<th>Units</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eye Mask</td>
<td>T_X1</td>
<td>0.15</td>
<td>UI</td>
<td></td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_X2</td>
<td>0.40</td>
<td>UI</td>
<td></td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_Y1</td>
<td>400</td>
<td>mV</td>
<td>For connection to short reach Rx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>400</td>
<td></td>
<td>For connection to long reach Rx</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_Y2</td>
<td>375</td>
<td>mV</td>
<td>For connection to short reach Rx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>600</td>
<td></td>
<td>For connection to long reach Rx</td>
</tr>
<tr>
<td>Uncorrelated Bounded High Probability Jitter</td>
<td>T_UBHPJ</td>
<td>0.15</td>
<td>Ulpp</td>
<td></td>
</tr>
<tr>
<td>Duty Cycle Distortion</td>
<td>T_DCD</td>
<td>0.05</td>
<td>Ulpp</td>
<td></td>
</tr>
<tr>
<td>Total Jitter</td>
<td>T_TJ</td>
<td>0.30</td>
<td>Ulpp</td>
<td></td>
</tr>
</tbody>
</table>

7.4.1.9 Driver Training Pattern

The driver is required to repeatedly transmit a “training pattern”. This pattern may be needed by the receiver to aid in its power up adaptive process. The pattern is at least 384 bits long and is explained in Table 7-6. However it should be noted that other data (i.e. framing bits) may be present between the repeated groups of 384 bits.
Implementation Agreement OIF-CEI-02.0

Common Electrical I/O (CEI)

The means to indicate to the driver when it has to send or stop the training pattern is beyond the scope of this IA.

Note there may well be other training pattern(s) requirements at the protocol level.

### 7.4.2 Receiver Characteristics

The key receiver characteristics are summarized in Table 7-7 while the following sub-clauses fully detail all the requirements.

#### Table 7-6. CEI-6G-LR Training Pattern

<table>
<thead>
<tr>
<th>Pattern (in Hex)</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 FF 00 FF 00 FF</td>
<td>48 bits - f/16 square wave</td>
</tr>
<tr>
<td>00 80 00</td>
<td>24 bits - positive impulse with 12 leading and trailing zeros</td>
</tr>
<tr>
<td>55 55 55 55 55 55</td>
<td>48 bits - f/2 square wave</td>
</tr>
<tr>
<td>FF EF FF</td>
<td>24 bits - negative impulse with 12 leading and trailing ones</td>
</tr>
<tr>
<td>00 FF 00 FF 00 FF</td>
<td>48 bits - f/16 square wave</td>
</tr>
<tr>
<td>At least 192 random or pseudo-random bits</td>
<td>Approximation of normal randomized data patterns (see 3.2.1)</td>
</tr>
</tbody>
</table>

#### Table 7-7. CEI-6G-LR Receiver Electrical Input Specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx Baud Rate</td>
<td>R_Baud</td>
<td>See 7.4.2.1</td>
<td>4.976</td>
<td>6.375</td>
<td>Gsym/s</td>
<td></td>
</tr>
<tr>
<td>Input Differential voltage</td>
<td>R_Vdiff</td>
<td>See 7.4.2.3</td>
<td></td>
<td>1200</td>
<td>mVppd</td>
<td></td>
</tr>
<tr>
<td>Differential Resistance</td>
<td>R_Rdin</td>
<td>See 7.4.2.7</td>
<td>80</td>
<td>100</td>
<td>120</td>
<td>Ω</td>
</tr>
<tr>
<td>Bias Voltage Source Impedance (load type 1)</td>
<td>R_Zvtt</td>
<td>See Note 1</td>
<td>30</td>
<td></td>
<td></td>
<td>Ω</td>
</tr>
<tr>
<td>Differential Input Return Loss</td>
<td>R_SDD11</td>
<td>See 7.4.2.7</td>
<td></td>
<td>-8</td>
<td>dB</td>
<td></td>
</tr>
<tr>
<td>Differential Input Return Loss</td>
<td></td>
<td></td>
<td></td>
<td>-6</td>
<td>dB</td>
<td></td>
</tr>
<tr>
<td>Common Mode Input Return Loss</td>
<td>R_SCC11</td>
<td>See 7.4.2.7</td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Input Common Mode Voltage</td>
<td>R_Vfcm</td>
<td>Load Type 0 See Note 2</td>
<td>0</td>
<td>1800</td>
<td>mV</td>
<td></td>
</tr>
<tr>
<td>See Notes: 1, 2 &amp; 3</td>
<td></td>
<td>Load Type 1 Notes: 1 &amp; 3</td>
<td>595</td>
<td>R_Vtt - 60</td>
<td>mV</td>
<td></td>
</tr>
<tr>
<td>Wander divider (in Figure 2-27 &amp; Figure 2-28)</td>
<td>n</td>
<td></td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**
- 1. DC Coupling compliance is optional (Load Type 1). Only receivers that support DC coupling are required to meet this parameter.
- 2. Load Type 0 with min T_Vdiff, AC-Coupling or floating load. For floating load, input resistance must be ≥ 1kΩ
- 3. For Load Type 1: T_Vlt & R_Vlt = 1.2V ±5%/-8%.
7.4.2.1 Baud Rate

All devices shall work from 4.976Gsym/s to the maximum baud rate specified for the device, with the baud rate tolerance as per 3.2.11. Note that implementation of specific protocols will define the operating baud rate without affecting CEI compliance.

7.4.2.2 Reference Input Signals

Reference input signals to the receiver have the characteristics determined by compliant driver. The reference input signal must satisfy the transmitter near-end template and jitter given in Figure 1-4 and Table 7-5, as well as the far-end eye jitter given in Table 7-10, with the differential load impedance of 100Ω ±1% at DC with a return loss of better than 20dB from baud rate divided by 1667 to 1.5 times the baud rate. Note that the input signal might not meet either of these requirements when the actual receiver replaces this load.

7.4.2.3 Input Signal Amplitude

The receiver shall accept differential input signal amplitudes produced by compliant transmitters connected without attenuation to the receiver. This may be larger than the 1200mVppd maximum of the driver due to output/input impedances and reflections.

The minimum input amplitude is defined by the far-end driver template, the actual receiver input impedance and the loss of the actual PCB. Note that the far-end driver template is defined using a well controlled load impedance, however the real receiver is not, which can leave the receiver input signal smaller than expected.

7.4.2.4 Absolute Input Voltage

The absolute voltage levels with respect to the receiver ground at the input of the receiver are dependent on the driver implementation and the inter-ground difference.

The voltage levels at the input of an AC coupled receiver (if the effective AC coupling is done within the receiver) or at the Tx side of the external AC coupling cap (if AC coupling is done externally) shall be between -0.2 to 2.0V with respect to local ground.

7.4.2.5 Input Common Mode Impedance

The input common mode impedance (R_Zvtt) at the input of the receiver is dependent on whether the receiver is AC or DC coupled. The value of R_Zvtt as measured at the input of an AC coupled receiver is undefined. The value of R_Zvtt as measured at the input of a DC coupled receiver is defined as per Table 7-7.

If AC coupling is used, it is to be considered part of the receiver for the purposes of this specification unless explicitly stated otherwise. It should be noted that various methods for AC coupling are allowed (for example, internal to the chip or done externally). See also 3.2.12 for more information.
7.4.2.6 Input Lane-to-Lane Skew

Please refer to 3.2.8

7.4.2.7 Input Resistance and Return Loss

Please refer to 3.2.10 with the following parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0</td>
<td>-8</td>
<td>dB</td>
</tr>
<tr>
<td>f0</td>
<td>100</td>
<td>MHz</td>
</tr>
<tr>
<td>f1</td>
<td>R_Baud × \frac{3}{4}</td>
<td>Hz</td>
</tr>
<tr>
<td>f2</td>
<td>R_Baud</td>
<td>Hz</td>
</tr>
<tr>
<td>Slope</td>
<td>16.6</td>
<td>dB/dec</td>
</tr>
</tbody>
</table>

7.4.2.8 Jitter Tolerance

As per 2.4.4, the receiver shall tolerate at least the far-end jitter requirements as given in Table 7-1 in combination with any compliant channel, as per 7.3.7, with an additional SJ with any frequency and amplitude defined by the mask of Figure 2-4 where the minimum & maximum total wander amplitude are 0.05UIpp & 5UIpp respectively. This additional SJ component is intended to ensure margin for wander, hence is over and above any high frequency jitter from Table 7-1.
7.A Appendix - Link and Jitter Budgets

The primarily intended application is as a point-to-point interface of up to approximately 1m (≈40") and up to two connector between integrated circuits using controlled impedance traces on low-cost printed circuit boards (PCBs). Informative loss and jitter budgets are presented in Table 7-9 (see also Appendix 3.A for more information) to demonstrate the feasibility of legacy FR4 epoxy PCB’s. The jitter budget is given in Table 7-10. The performance of an actual transceiver interconnect is highly dependent on the implementation.

Table 7-9. CEI-6G-LR Informative Loss, Skew and Jitter Budget

<table>
<thead>
<tr>
<th></th>
<th>Loss (dB)</th>
<th>Differential Skew (ps)</th>
<th>Bounded High Probability (Ulpp)</th>
<th>TJ (Ulpp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver</td>
<td>0</td>
<td>15</td>
<td>0.15</td>
<td>0.30</td>
</tr>
<tr>
<td>Interconnect (with Connector)</td>
<td>15.9</td>
<td>25</td>
<td>0.35</td>
<td>0.513</td>
</tr>
<tr>
<td>Other</td>
<td>4.5</td>
<td></td>
<td>0.10</td>
<td>0.262</td>
</tr>
<tr>
<td>Total</td>
<td>20.4</td>
<td>40</td>
<td>0.60</td>
<td>0.875</td>
</tr>
</tbody>
</table>

Table 7-10. CEI-6G-LR High Frequency Jitter Budget

<table>
<thead>
<tr>
<th>CEI-6G-LR</th>
<th>Uncorrelated Jitter</th>
<th>Correlated Jitter</th>
<th>Total Jitter</th>
<th>Amplitude</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unbounded Gaussian</td>
<td>High Probability</td>
<td>Bounded High Probability</td>
<td>Gaussian</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>UUGJ</td>
<td>UHPJ</td>
<td>CBGJ</td>
<td>CBHPJ</td>
</tr>
<tr>
<td>Unit</td>
<td>Ulpp</td>
<td>Ulpp</td>
<td>Ulpp</td>
<td>Ulpp</td>
</tr>
<tr>
<td>Transmitter</td>
<td>0.150</td>
<td>0.150</td>
<td>0.150</td>
<td>0.150</td>
</tr>
<tr>
<td>Channel</td>
<td>0.230</td>
<td>0.525</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receiver Input</td>
<td>0.150</td>
<td>0.150</td>
<td>0.230</td>
<td>0.525</td>
</tr>
<tr>
<td>Equalizer</td>
<td>-0.350</td>
<td>See 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Equalization</td>
<td>0.150</td>
<td>0.150</td>
<td>0.230</td>
<td>0.175</td>
</tr>
<tr>
<td>DFE Penalties</td>
<td>0.100</td>
<td>-0.08</td>
<td>-45.0</td>
<td></td>
</tr>
<tr>
<td>Clock + Sampler</td>
<td>0.150</td>
<td>0.100</td>
<td>0.100</td>
<td>-45.0</td>
</tr>
<tr>
<td>Budget</td>
<td>0.212</td>
<td>0.250</td>
<td>0.230</td>
<td>0.375</td>
</tr>
</tbody>
</table>

NOTES:
1. Due to receiver equalization, it reduces the ISI as seen inside the receiver. Thus this number is negative.
2. It is assumed that the eye is closed at the receiver, hence receiver equalization is required as indicated below.
7.B Appendix - StatEye.org Template

%%% example template for setting up a standard, i.e. equalizer
%%% jitter and return loss

%%% param.version = [param.version '_v1.0'];

%%% these are internal variables and should not be changed

param.scanResolution               = 0.01;
param.binsize                      = 0.0005;
param.points                       = 2^13;

%%% set the transmitter and baud rate. The tx filter has two
%%% parameters defined for the corner frequency of the poles

param.bps                           = 6.375e9;
param.bitResolution                 = 1/(4*param.bps);
param.txFilter                      = 'twopole';
param.txFilterParam                 = [0.75 0.75];

%%% set the return loss up. The return loss can be turned off
%%% using the appropriate option

param.returnLoss                    = 'on';
param.cpad                          = 1.00;

%%% set the transmitter emphasis up. Some example setting are
%%% included which can be uncommented

% single tap emphasis
param.txpre                         = [-0.1];
param.signal                        = 1.0;
param.txpost                        = []; param.vstart   = [-0.3 -0.3];
param.vend                          = [+0.0 +0.0];
param.vstep                         = [0.1 0.05 0.025];
% set the de-emphasis of 4-point transmit pulse
% the de-emphasis run if param.txpre = [] and param.txpost = []
param.txdeemphasis = [1 1 1 1];  % de-emphasis is off

% set the data coding changing the transmit pulse spectrum
% the coding run if param.txpre = [] and param.txpost = []
param.datacoding = 1;  % the coding is off

% set PAM amplitude and rate
param.PAM = 2;  % PAM is swithed off

% the rxsample point does not need to be changed as it is
% automatically adjusted by the optimisation scripts.
% The number of DFE taps should be set, however, the initial
% conditions are irrelevant.
param.rxsample                       = -0.1;
param.dfe                            = [0.3 0.1 0.1 0.1 0.1];

% sampling jitter in HPJpp and GJrms is defined here
param.txdj                           = 0.15;
param.txrj                           = 0.15/(2*7.94);

% the following options are not yet implemented and should
% not be changed
param.user                           = [0.0];
param.useuser                        = 'no';
param.usesymbol                      = '';
param.xtAmp                          = 1.0;
param.TransmitAmplitude = 0.800; % mVppdif
param.MinEye = 0.100; % mVppdif

param.Q = 2*7.94;
param.maxDJ = 0.325;
param.maxTJ = 0.60;
(This page intentionally left blank)
8  CEI-11G-SR Short Reach Interface

This clause details the requirements for the CEI-11G-SR short-reach high speed electrical interface between nominal baud rates of 9.95 Gsym/s to 11.1 Gsym/s using NRZ coding. A compliant device must meet all of the requirements listed below. The electrical interface is based on high speed, low voltage logic with nominal differential impedance of 100 Ω. Connections are point-to-point balanced differential pair and signaling is unidirectional.

The electrical IA is based on loss & jitter budgets and defines the characteristics required to communicate between a CEI-11G-SR driver and a CEI-11G-SR receiver using copper signal traces on a printed circuit board. The characteristic impedance of the signal traces is nominally 100 Ω differential. These characteristics are normative for the devices and informative for the channel. Rather than specifying materials, channel components, or configurations, the IA focuses on effective channel characteristics. Hence a short length of poorer material should be equivalent to a longer length of premium material. A ‘length’ is effectively defined in terms of its attenuation rather than physical length.

Short reach CEI-11G-SR devices from different manufacturers shall be inter-operable.

8.1  Requirements

1. Support serial data rate from 9.95 Gsym/s to 11.1 Gsym/s.
2. Capable of low bit error rate (required BER\(^1\) of 10\(^{-15}\)).
3. Capable of driving 0 – 200 mm of PCB and up to 1 connector.
4. Shall support AC-coupled and optionally DC-coupled operation.
5. Shall allow multi-lanes (1 to n).
6. Shall support hot plug.

8.2  General Requirements

This clause uses “Method E” of the Jitter and Interoperability Methodology section.

8.2.1  Data Patterns

Please refer to 3.2.1

---

\(^1\) If optical components are included, i.e XFP modules, the BER is constrained by the optical specification.
8.2.2 Signal levels

Please refer to 3.2.2

8.2.3 Signal Definitions

Please refer to 1.A

8.2.4 Bit Error Ratio

Please refer to 3.2.3

8.2.5 Ground Differences

Please refer to 3.2.4

8.2.6 Cross Talk

Please refer to 3.2.5

8.2.7 Channel Compliance

As per 2.5.2, with the following reference transmitter and reference receivers (note these conditions do not specify any required implementation but rather indicate a methodology for testing channel compliance), and shall meet the receive eye mask as specified in Figure 1-5 and Table 8-5 when:

a. Using reference receiver A and Electrical Characteristic $R_{X1} \text{ less } R_{SJ-hf}$ in Table 8-5

b. Using reference receiver B and Electrical Characteristic $R_{X1\text{LessCBHPJ}}$ in Table 8-5

Also refer to Appendix 3.A for more information on the channel characteristics.

Reference Transmitter:

1. A transmitter with no emphasis
2. A transmit amplitude of both 360 mVppd and 770 mVppd
3. Additional Uncorrelated Bounded High Probability Jitter of 0.15 Ulpp (emulating part of the Tx jitter)
4. Additional Uncorrelated Unbounded Gaussian Jitter of 0.15 Ulpp (emulating part of the Tx jitter)
5. At the maximum baud rate that the channel is to operate at or 11.1 Gsym/s which ever is the lowest.

2. If optical components are included, i.e XFP modules, the BER is constrained by the optical specification.
6. A Tx edge rate filter: simple 20dB/dec low pass at 75% of baud rate, this is to emulate a Tx -3dB bandwidth at $\frac{3}{4}$ baud rate.


**Reference Receiver A:**
1. No Rx equalization and the Rx bandwidth is assumed to be infinite.
2. Worst case receiver return loss described as a parallel RC elements, see 2.D.6.
3. A BER$^3$ as per 3.2.3.
4. A wander divider (n in Figure 2-27 & Figure 2-28) equal to 10
5. A sampling point defined at the midpoint between the average zero crossings of the differential signal

**Reference Receiver B$^4$:**
1. A receiver with a single zero single pole filter (as per Annex 2.B.8) and the Rx bandwidth is assumed to be infinite.
2. Worst case receiver return loss described as a parallel RC elements, see 2.D.6.
3. A BER$^3$ as per 3.2.3.
4. A wander divider (n in Figure 2-27 & Figure 2-28) equal to 10
5. A sampling point defined at the midpoint between the average zero crossings of the differential signal

### 8.3 Electrical Characteristics

The electrical signaling is based on high speed low voltage logic with a nominal differential impedance of 100 $\Omega$.

All devices shall work from 9.95Gsym/s to the maximum baud rate specified for the device, with the baud rate tolerance as per 3.2.11. Note that implementation of specific protocols will define the operating baud rate without affecting CEI compliance.

#### 8.3.1 Driver Characteristics

The driver electrical specifications at compliance point T are given in table Table 8-1. As per 2.4.3, the driver shall satisfy both the near-end and far-end eye template and jitter requirements as given in Figure 1-4, Table 8-2, Figure 1-5 and Table 8-5. It is assumed

---

3. If optical components are included, i.e XFP modules, the BER is constrained by the optical specification.
4. Reference receiver B allows compliance to XFP Rev. 3.1 (10 gigabit Small form factor Pluggable Module) April 25th 2003
that the UBHPJ component of the driver jitter is not Inter-symbol Interference (ISI), hence it cannot be equalized in the receiver. To attenuate noise and absorb even/odd mode reflections, the source must provide a common mode return path.

For termination and DC-blocking information, please refer to **3.2.12**

### Table 8-1. Transmitter Electrical Output Specification.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>T_Baud</td>
<td></td>
<td>9.95</td>
<td>11.1</td>
<td>Gsym/s</td>
<td></td>
</tr>
<tr>
<td>Output Differential Voltage</td>
<td>T_Vdiff</td>
<td></td>
<td>360</td>
<td>770</td>
<td>mVppd</td>
<td></td>
</tr>
<tr>
<td>Differential Resistance</td>
<td>T_Rd</td>
<td></td>
<td>80</td>
<td>100</td>
<td>120</td>
<td>Ω</td>
</tr>
<tr>
<td>Differential Termination Resistance Mismatch</td>
<td>T_Rdm</td>
<td></td>
<td>5</td>
<td></td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Output Rise and Fall Time (20% to 80%)</td>
<td>T_tr, T_tf</td>
<td></td>
<td>24</td>
<td></td>
<td>ps</td>
<td></td>
</tr>
<tr>
<td>Differential Output Return Loss</td>
<td>T_SDD22</td>
<td>See 8.3.1.3</td>
<td></td>
<td></td>
<td>dB</td>
<td></td>
</tr>
<tr>
<td>Common mode Output Return Loss</td>
<td>T_SCC22</td>
<td>See 8.3.1.3</td>
<td></td>
<td></td>
<td>-6 dB</td>
<td></td>
</tr>
<tr>
<td>Transmitter Common Mode Noise</td>
<td>T_Ncm</td>
<td></td>
<td>15</td>
<td></td>
<td>mVrms</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
1. For Load Types 1, 2 and 3: R_Rdin = 100 ohms ± 20 ohms, R_Zvtt ≤ 30 ohms. For Vcm definition, see Figure 1-1
2. Load Type 0, AC-Coupling or floating load, R_Rdin = 100 ohms ± 20 ohms. Number includes ground difference
3. For Load Types 1 through 3: Vtt is defined for each load type as follows: Load Type 1 R_Vtt = 1.2V +5% / -8%; Load Type 2 R_Vtt = 1.0V +5% / -8%; Load Type 3 R_Vtt = 0.8V +5% / -8%.
4. DC Coupling compliance is optional (Type 1 through 3). Only Transmitters that support DC coupling are required to meet this parameter. It is acceptable for a Transmitter to restrict the range of T_Vdiff in order to comply with the specified T_Vcm range. For a Transmitter which supports multiple T_Vdiff levels, it is acceptable for a Transmitter to claim DC Coupling Compliance if it meets the T_Vcm ranges for at least one of it's T_Vdiff setting(s) as long as those setting(s) are that are compliant are indicated
5. Simple CML Transmitters designed using Vdd ≥ 1.2V may still claim DC compliance if this parameter is not met.
6. Simple CML Transmitters designed using Vdd ≤ 0.8V may still claim DC compliance if this parameter is not met.

### Table 8-2. Transmitter Output Jitter Specification.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncorrelated Bounded High Probability Jitter</td>
<td>T_UBHPJ</td>
<td></td>
<td>0.15</td>
<td></td>
<td>Ulpp</td>
<td></td>
</tr>
<tr>
<td>Uncorrelated Unbounded Gaussian Jitter</td>
<td>T_UUGJ</td>
<td>Note 1</td>
<td>0.15</td>
<td></td>
<td>Ulpp</td>
<td></td>
</tr>
<tr>
<td>Total Jitter</td>
<td>T_TJ</td>
<td>Note 1</td>
<td>0.30</td>
<td></td>
<td>Ulpp</td>
<td></td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_X1</td>
<td></td>
<td>0.15</td>
<td></td>
<td>UI</td>
<td></td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_X2</td>
<td></td>
<td>0.4</td>
<td></td>
<td>UI</td>
<td></td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_Y1</td>
<td></td>
<td>180</td>
<td></td>
<td>mV</td>
<td></td>
</tr>
<tr>
<td>Eye Mask</td>
<td>T_Y2</td>
<td></td>
<td>385</td>
<td></td>
<td>mV</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
1. BER=10^-15, Q=7.94
8.3.1.1 **Driver Baud Rate**

All devices shall work from 9.95Gsym/s to the maximum baud rate specified for the device, with the baud rate tolerance as per 3.2.11.

8.3.1.2 **Driver Test Load**

Please refer to 3.2.6.

8.3.1.3 **Driver Resistance and Return Loss**

Please refer to 3.2.10 with the following parameters..

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0</td>
<td>-8</td>
<td>dB</td>
</tr>
<tr>
<td>f0</td>
<td>100</td>
<td>MHz</td>
</tr>
<tr>
<td>f1</td>
<td>$T_{\text{Baud}} \times \frac{3}{4}$</td>
<td>Hz</td>
</tr>
<tr>
<td>f2</td>
<td>$T_{\text{Baud}} \times \frac{3}{2}$</td>
<td>Hz</td>
</tr>
<tr>
<td>Slope</td>
<td>16.6</td>
<td>dB/dec</td>
</tr>
</tbody>
</table>

8.3.1.4 **Driver Lane-to-Lane Skew**

Please refer to 3.2.7

8.3.1.5 **Driver Short Circuit Current**

Please refer to 3.2.9

8.3.2 **Receiver Characteristics**

Receiver electrical specifications are given in Table 8-4 and measured at compliance point R. To dampen noise sources and absorption of both even and odd mode reflections, the source in addition to improve differential termination must provide a common mode return path. Jitter specifications at reference R are listed in Table 8-5 and the compliance mask is shown in Figure 1-5.

As per 2.2.4, the receiver shall tolerate at least the far-end eye template and jitter requirements as given in Figure 1-5 and Table 8-5 with an additional SJ with any frequency and amplitude defined by the mask of Figure 2-4 where the maximum total wander amplitude is 5UIpp. This additional SJ component is intended to ensure margin for wander.

For termination and DC-blocking information, please refer to 3.2.12.
### Table 8-4. Receiver Electrical Input Specification

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>R_Baud</td>
<td></td>
<td>9.95</td>
<td>11.1</td>
<td></td>
<td>Gsym/s</td>
</tr>
<tr>
<td>Input Differential Voltage</td>
<td>R_Vdiff</td>
<td></td>
<td>110</td>
<td>1050</td>
<td></td>
<td>mVppd</td>
</tr>
<tr>
<td>Differential Input Resistance</td>
<td>R_Rdin</td>
<td></td>
<td>80</td>
<td>100</td>
<td>120</td>
<td>Ω</td>
</tr>
<tr>
<td>Receiver Common Mode Noise</td>
<td>R_Ncm</td>
<td></td>
<td>25</td>
<td></td>
<td></td>
<td>mVrms</td>
</tr>
<tr>
<td>Input Resistance Mismatch</td>
<td>R_Rtm</td>
<td></td>
<td>5</td>
<td></td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Differential Input Return Loss</td>
<td>R_SDD11</td>
<td>See 8.3.2.3</td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Common mode Return Loss</td>
<td>R_SCC11</td>
<td>See 8.3.2.3</td>
<td></td>
<td>-6</td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Differential to Common mode input conversion</td>
<td>R_SCD11</td>
<td>See 8.3.2.3</td>
<td></td>
<td>-12</td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Termination Voltage Note 1, 2</td>
<td>R_Vtt</td>
<td>R_Vtt floating, Note 3</td>
<td>Not Specified</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_Vtt = 1.2V Nominal</td>
<td>1.2 - 8%</td>
<td>1.2 + 5%</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_Vtt = 1.0V Nominal</td>
<td>1.0 - 8%</td>
<td>1.0 + 5%</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_Vtt = 0.8V Nominal</td>
<td>0.8 - 8%</td>
<td>0.8 + 5%</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>Input Common Mode Voltage Note 1, 2</td>
<td>R_Vrcm</td>
<td>R_Vrcm floating, Note 3</td>
<td>0</td>
<td>3.60</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_Vtt = 1.2V Nominal</td>
<td>720</td>
<td></td>
<td>R_Vtt -10</td>
<td>mV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_Vtt = 1.0V Nominal</td>
<td>535</td>
<td></td>
<td>R_Vtt +125</td>
<td>mV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_Vtt = 0.8V Nominal</td>
<td>475</td>
<td></td>
<td>R_Vtt +105</td>
<td>mV</td>
</tr>
</tbody>
</table>

**NOTES:**
1. DC Coupling compliance is optional. Only Receivers which support DC coupling are required to meet this parameter. For Vcm definition, see Figure 1-1
2. Receiver is required to implement at least one of specified nominal R_Vtt values, and typically implements only one of these values. Receiver is only required to meet R_Vrcm parameter values that correspond to R_Vtt values supported.
3. Input common mode voltage for AC-coupled or floating load input.

### Table 8-5. Receiver Input Jitter Specification

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncorrelated Bounded High Probability Jitter</td>
<td>R_USBHPJ</td>
<td></td>
<td>0.25</td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Correlated Bounded High probability Jitter</td>
<td>R_CBHPJ</td>
<td></td>
<td>0.20</td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Gaussian Jitter (UUGJ + CBGJ)</td>
<td>R_GJ</td>
<td>Note 2</td>
<td>0.20</td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Sinusoidal Jitter, Maximum</td>
<td>R_SJ-max</td>
<td>See 2.2.4</td>
<td>5</td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Sinusoidal Jitter, High Frequency</td>
<td>R_SJ-hf</td>
<td>See 2.2.4</td>
<td>0.05</td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
</tbody>
</table>

**NOTES:**
1. TJ includes high frequency sinusoidal jitter. The receiver must tolerate the total deterministic and random jitter with addition of the sinusoidal jitter. For transparent applications the specified jitter tolerance mask replace R_SJ.
2. BER=10^−15, Q=7.94
8.3.2.1 Input Baud Rate

All devices shall work from 9.95Gsym/s to the maximum baud rate specified for the device, with the baud rate tolerance as per 3.2.11.

8.3.2.2 Reference Input Signals

Reference input signals to the receiver shall have the characteristics determined by a compliant driver. The reference input signal must satisfy the transmitter near-end template and jitter given in Figure 1-4 and Table 8-2, as well as the far-end eye template and jitter given in Figure 1-5 and Table 8-5, with the differential load impedance of 100Ω ±1% at DC and a return loss of better than 20dB from baud rate over 1667 to 1.5 times the baud rate. Note that the input signal might not meet either of these templates when the actual receiver replaces this load.

8.3.2.3 Input Resistance and Return Loss

Please refer to 3.2.10 with the following parameters.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Jitter, including R_SJ-hf</td>
<td>R_TJ</td>
<td>Note 1</td>
<td>0.70</td>
<td>Ulpp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Jitter excl. Correlated High Probability Jitter</td>
<td>R_TJLess</td>
<td></td>
<td>0.50</td>
<td>Ulpp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye Mask incl. Correlated High Probability Jitter</td>
<td>R_X1</td>
<td></td>
<td>0.35</td>
<td>Ul</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye mask excl. Correlated High Probability Jitter</td>
<td>R_X1Less</td>
<td></td>
<td>0.25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye Mask</td>
<td>R_Y1</td>
<td></td>
<td>55</td>
<td>mV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye Mask</td>
<td>R_Y2</td>
<td></td>
<td>525</td>
<td>mV</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**
1. TJ includes high frequency sinusoidal jitter. The receiver must tolerate the total deterministic and random jitter with addition of the sinusoidal jitter. For transparent applications the specified jitter tolerance mask replace R_SJ.
2. BER=10^{-15}, Q=7.94

### Table 8-6. Driver Return Loss Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0</td>
<td>-8</td>
<td>dB</td>
</tr>
<tr>
<td>f0</td>
<td>100</td>
<td>MHz</td>
</tr>
<tr>
<td>f1</td>
<td>R_Baud × \frac{3}{4}</td>
<td>Hz</td>
</tr>
<tr>
<td>f2</td>
<td>R_Baud × \frac{3}{2}</td>
<td>Hz</td>
</tr>
<tr>
<td>Slope</td>
<td>16.6</td>
<td>dB/dec</td>
</tr>
</tbody>
</table>
SCD11 relates to the conversion of Differential to Common mode and the associated generation of EMI. The common mode reference impedance is $25\Omega$, measurement range is $f_0$ to $f_1$ of Table 8-6.

### 8.3.2.4 Input Lane-to-Lane Skew

Please refer to 3.2.8

### 8.4 Specifications for Jitter-transparent applications

The CEI interface for short reach may be used for applications where connected elements are transparent to other clock domains with requirements to jitter performance that in some implementations may interfere with the CEI jitter requirements. Consider a situation using the CEI reference model, Figure 1-6, where the Ingress Transmitter $T_I$ does not filter the jitter from the adjacent clock domain with a low frequency low pass filter and the Egress Receiver $R_E$ likewise pass the CEI channel jitter unfiltered to the adjacent clock domain. In this case the requirements to handle the combined jitter of the CEI interface and the adjacent clock domain is evident. In the Ingress direction the unfiltered Jitter from the input to the Ingress Transmitter will be superimposed to the jitter of the Transmitter, link and Receiver. In the Egress direction the jitter of the Transmitter, Link and Receiver will be passed beyond the Egress Receiver $R_E$ into the adjacent clock domain. The following sections specify the requirements to devices intended for use in transparent applications. The requirements have an effect on the previously defined channel, transmitter, and receiver compliance testing and must be carefully understood, please refer to 2.5 for further details.

#### 8.4.1 Jitter Requirements for Transparent Applications in Telecom systems

Telecom systems are Sonet as defined by ANSI: T1.105.03-2003 and Telcordia: GR-253, SDH systems as defined by ITU-T: G.783, G.812, G.813, G.825 and OTN systems as defined by ITU-T: G.8251 (for OTN jitter).

Currently there are discrepancies between Telcordia GR-253 and ITU-T G.783. This IA is compliant to both with respect to jitter transfer and aligned with ITU-T G.783 with respect to jitter generation.
8.4.1.1 Sinusoidal Jitter tolerance mask for Ingress direction, CEI receiver at reference point $R_I$.

Figure 8-1. Jitter Ingress Receiver Input Telecom Sinusoidal Jitter

The Sinusoidal Jitter mask is aligned with the Telecom requirements for the Input Jitter Tolerance at the Signal Conditioner input and a required maximum loop BW of 8MHz in the case of a simple PLL based Signal Conditioner. Margins are added to the jitter amplitude to allow for added jitter by the signal conditioner and the CEI interconnect. This margin is not intended to alter in any way the telecom network limits as specified by ANSI/ITU-A but is required to assure the limits to be met by an Ingress CEI receiver that needs to tolerate the combined telecom network maximum jitter and CEI channel maximum jitter.
8.4.1.2 Sinusoidal Jitter tolerance mask for Egress direction, CEI receiver at reference point $R_E$.

Figure 8-2. Jitter Egress Receiver Input Telecom Sinusoidal Jitter

The Sinusoidal Jitter mask is aligned with the Telecom requirements for the Input Jitter of an Ingress Signal Conditioner with additional margin for the signal transfer to the Egress path in accordance with 8.4.1.3. This implies a required minimum loop BW of 4MHz in the case of a simple PLL based Signal Conditioner. The low frequency amplitude is required for tolerance testing only and does not reflect a valid condition during operation.

8.4.1.3 Telecom Jitter transfer

Jitter transfer specifications are necessary to constrain the Peaking and Bandwidth transfer function of the elements in a telecom system due to the synchronous timing of network elements. Measurements as per Annex 2.D.5. The following specifications assume an overall transfer -3dB bandwidth (20db/dec) limited to 120kHz by circuits outside the scope of this IA.
8.4.1.4 Telecom Jitter Generation for Egress Direction

The Jitter generation measured at the Egress output of the Jitter Transparent Element is the sum of the jitter at the Egress Driver Output (reference point TE in Figure 1-6), the CEI channel and the Jitter Transparent Element in which the CEI receiver RE (Figure 1-6) resides. The maximum allowed Jitter Generation at the output of the Jitter Transparent Element is allocated in Table 8-9.

<table>
<thead>
<tr>
<th>Table 8-7. Telecom Signal Conditioner, Egress direction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characteristic</strong></td>
</tr>
<tr>
<td>Jitter Transfer Bandwidth</td>
</tr>
<tr>
<td>Jitter Peaking</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**
1. PRBS 2\(^{31}\)-1, OC-192/SDH-64 Sinusoidal Jitter Tolerance Mask

<table>
<thead>
<tr>
<th>Table 8-8. Telecom Signal Conditioner, Ingress Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characteristic</strong></td>
</tr>
<tr>
<td>Jitter Transfer Bandwidth</td>
</tr>
<tr>
<td>Jitter Peaking</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**
1. PRBS 2\(^{31}\)-1, OC-192/SDH-64 Sinusoidal Jitter Tolerance Mask

<table>
<thead>
<tr>
<th>Table 8-9. Telecom Egress Jitter Generation budget</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measurement range</strong></td>
</tr>
<tr>
<td>Lower Frequency</td>
</tr>
<tr>
<td>Egress driver</td>
</tr>
<tr>
<td>Egress channel</td>
</tr>
<tr>
<td>Egress TE, signal conditioner and path to Egress output</td>
</tr>
</tbody>
</table>
Informative values for the Egress Driver is given in Table 8-10 based on current telecom recommendations...

### Table 8-10. Telecom Egress Driver Jitter Generation

<table>
<thead>
<tr>
<th>Telcordia GR-253</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TE Output</strong></td>
</tr>
<tr>
<td>Specified Range</td>
</tr>
<tr>
<td>50kHz - 80MHz</td>
</tr>
<tr>
<td>Measurement Range</td>
</tr>
<tr>
<td>50kHz - 8MHz</td>
</tr>
<tr>
<td>Method</td>
</tr>
<tr>
<td>not specified, note 1</td>
</tr>
<tr>
<td>Value</td>
</tr>
<tr>
<td>6.5</td>
</tr>
<tr>
<td>Unit</td>
</tr>
<tr>
<td>mUlrms</td>
</tr>
<tr>
<td>43</td>
</tr>
</tbody>
</table>
| mUpip             | chute

<table>
<thead>
<tr>
<th>ITU-T G.783</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TE Output</strong></td>
</tr>
<tr>
<td>20kHz - 80MHz</td>
</tr>
<tr>
<td>Measurement Range</td>
</tr>
<tr>
<td>20kHz - 8MHz</td>
</tr>
<tr>
<td>Method</td>
</tr>
<tr>
<td>60 sec</td>
</tr>
<tr>
<td>Value</td>
</tr>
<tr>
<td>129</td>
</tr>
<tr>
<td>Unit</td>
</tr>
<tr>
<td>mUlpip</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITU-T G.783</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TE Output</strong></td>
</tr>
<tr>
<td>4MHz - 80MHz</td>
</tr>
<tr>
<td>Measurement Range</td>
</tr>
<tr>
<td>4MHz - 8MHz</td>
</tr>
<tr>
<td>Method</td>
</tr>
<tr>
<td>60 sec</td>
</tr>
<tr>
<td>Value</td>
</tr>
<tr>
<td>43</td>
</tr>
<tr>
<td>Unit</td>
</tr>
<tr>
<td>mUlpip</td>
</tr>
</tbody>
</table>

**NOTES:**
1. The ITU-T specifications are applicable, Telcordia plans to align GR-253 those specifications when/if GR-253 is reissued.

The measurement range corresponds to the transfer bandwidth as stated in Table 8-7.

#### 8.4.2 Jitter Requirements for Transparent Applications in Datacom systems

Datacom systems are 10GE as defined by IEEE 802.3ae-2002 and the 10GFC as defined by INCITS, T11.2.

**8.4.2.1 Sinusoidal Jitter tolerance mask for Ingress direction, CEI Receiver at reference point D**

![Figure 8-3. Jitter Ingress Receiver Input Datacom Sinusoidal Jitter](image)

\[
1.13 f \left( \frac{0.2}{f} + 0.1 \right), \ f \text{ in MHz}
\]

\[-20\text{dB/Dec}\]
The Sinusoidal Jitter mask is aligned with the Datacom requirements for the Input Jitter Tolerance at the Signal Conditioner input and a required maximum loop BW of 8MHz in the case of a simple PLL based Signal Conditioner. Margins are added to the jitter amplitude to allow for added jitter by the signal conditioner and the CEI interconnect.

### 8.4.2.2 Datacom Jitter transfer

The jitter transparent Signal Conditioner of the Ingress and Egress directions need to be specified to constrain the overall signal jitter transferred to the receive end of the CEI channel and for the Egress direction further onto the transmit side of the signal conditioner.

#### Table 8-11. Datacom Signal Conditioner Egress direction

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jitter Transfer Bandwidth</td>
<td>BW</td>
<td>Data see 1</td>
<td></td>
<td>8</td>
<td></td>
<td>MHz</td>
</tr>
<tr>
<td>Jitter Peaking</td>
<td></td>
<td>Frequency &gt;50kHz</td>
<td>1</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
</tbody>
</table>

**NOTES:**

1. Based on IEEE 802.3ae-2002 Clause 52 Sinusoidal Jitter Tolerance Mask, figure 52-4

#### Table 8-12. Datacom Signal Conditioner Ingress Direction

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jitter Transfer Bandwidth</td>
<td>BW</td>
<td>Data, see 1</td>
<td>8</td>
<td></td>
<td></td>
<td>MHz</td>
</tr>
<tr>
<td>Jitter Peaking</td>
<td></td>
<td>Frequency &gt;50kHz</td>
<td>1</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
</tbody>
</table>

**NOTES:**

1. Based on IEEE 802.3ae-2002 Clause 52 Sinusoidal Jitter Tolerance Mask, figure 52-4

### 8.4.3 Jitter Transparency compliance nomenclature

For compliance to Jitter-transparent applications transmitters and receivers shall be identified as shown in table

#### Table 8-13. Datacom Signal Conditioner Ingress Direction

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telecom Receiver, Ingress</td>
<td>CEI 11GSR - TR(I)</td>
</tr>
<tr>
<td>Telecom Transmitter, Ingress</td>
<td>CEI 11GSR - TT(I)</td>
</tr>
<tr>
<td>Telecom Receiver, Egress</td>
<td>CEI 11GSR - TR(E)</td>
</tr>
<tr>
<td>Telecom Transmitter, Egress</td>
<td>CEI 11GSR - TT(E)</td>
</tr>
<tr>
<td>Datacom Receiver, Ingress</td>
<td>CEI 11GSR - DR(I)</td>
</tr>
</tbody>
</table>

**NOTES:**
8.A Appendix - Informative Jitter Budget

The Jitter Budget is presented in Table 8-14. Contributors in the ‘Source’ column should not exceed the value of the ‘Value’ column.

Table 8-13. Datacom Signal Conditioner Ingress Direction

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datacom Transmitter, Ingress</td>
<td>CEI 11GSR - DT(I)</td>
</tr>
<tr>
<td>Datacom Receiver, Egress</td>
<td>CEI 11GSR - DR(E)</td>
</tr>
<tr>
<td>Datacom Transmitter, Egress</td>
<td>CEI 11GSR - DT(E)</td>
</tr>
</tbody>
</table>

NOTES:

Table 8-14. Informative Jitter Budget

<table>
<thead>
<tr>
<th>Source</th>
<th>Uncorrelated Jitter</th>
<th>Correlated Jitter</th>
<th>Total Jitter</th>
<th>Amplitude</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unbounded Gaussian</td>
<td>Bounded High Prob.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bounded Gaussian</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bounded High Prob.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gaussian</td>
<td>Sinusoidal</td>
<td>High Prob.</td>
<td>Total</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>UUGJ</td>
<td>CBGJ</td>
<td>CBHPJ</td>
<td>k</td>
</tr>
<tr>
<td>Unit</td>
<td>Upp</td>
<td>Upp</td>
<td>Upp</td>
<td>Ulpp</td>
</tr>
<tr>
<td>Transmitter</td>
<td>0.150</td>
<td>0.150</td>
<td>0.150</td>
<td>0.150</td>
</tr>
<tr>
<td>Channel</td>
<td>0.100</td>
<td>0.132</td>
<td>0.200</td>
<td>0.050</td>
</tr>
<tr>
<td>Receiver Input</td>
<td>0.150</td>
<td>0.250</td>
<td>0.132</td>
<td>0.050</td>
</tr>
<tr>
<td>Equalizer</td>
<td>-0.200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Equalizer</td>
<td>0.150</td>
<td>0.250</td>
<td>0.132</td>
<td>0.000</td>
</tr>
<tr>
<td>Clock &amp; Sampler</td>
<td>0.150</td>
<td>0.100</td>
<td>0.100</td>
<td>-50</td>
</tr>
<tr>
<td>Budget with Equalizer</td>
<td>0.212</td>
<td>0.350</td>
<td>0.132</td>
<td>0.100</td>
</tr>
<tr>
<td>Budget without equalizer</td>
<td>0.212</td>
<td>0.350</td>
<td>0.132</td>
<td>0.300</td>
</tr>
</tbody>
</table>

Note: Values in yellow are specified values from Table 8-2 and Table 8-5.
8.B Appendix - StatEye.org Template

% example template for setting up a standard, i.e. equaliser
% jitter and return loss

param.version = [param.version '_v1.0'];

% these are internal variables and should not be changed
param.scanResolution = 0.01;
param.binsize = 0.0005;
param.points = 2^13;

% set the transmitter and baud rate. The tx filter has two
% parameters defined for the corner frequency of the poles
param.bps = 11.1e9;
param.bitResolution = 1/(3*param.bps);
param.txFilter = 'singlepole';
param.txFilterParam = [0.75];

% set the return loss up. The return loss can be turned off
% using the appropriate option

% param.returnLoss = 'off';
param.returnLoss = 'on';
param.cpad = 0.60;

% set the transmitter emphasis up. Some example setting are
% included which can be uncommented

% single tap emphasis
param.txpre = [];
param.signal = 1.0;
param.txpost = [];
param.vstart = [-0.3];
param.vend = [+0.0];

---
5. for Reference receiver B in 8.2.7, pls refer to XFP Rev. 3.1 (10 gigabit Small form factor Pluggable Module) April 25th 2003
param.vstep = [0.1 0.05 0.025];

% set the de-emphasis of 4-point transmit pulse
% the de-emphasis run if param.txpre = [] and param.txpost = []

param.txdeemphasis = [1 1 1]; % de-emphasis is off

% set the data coding changing the transmit pulse spectrum
% the coding run if param.txpre = [] and param.txpost = []

param.datacoding = 1; % the coding is off

% set PAM amplitude and rate

param.PAM = 2; % PAM is switched off

% the rxsample point does not need to be changed as it is
% automatically adjusted by the optimisation scripts.
% The number of DFE taps should be set, however, the initial
% conditions are irrelevant.

param.rxsample = -0.1;

param.dfe = [];

% sampling jitter in HPJpp and GJrms is defined here

param.txdj = 0.15;
param.txrj = 0.15/(2*7.94);

% the following options are not yet implemented and should
% not be changed

param.user = [0.0];
param.useuser = 'no';
param.usesymbol = '';
param.xtAmp = 1.0;
param.TransmitAmplitude = 0.360; % mVppdif
param.MinEye = 0.110; % mVppdif

param.Q = 2*7.94;
param.maxDJ = 0.45;
param.maxTJ = 0.65;

8.C Appendix - XFP reference points

The specification of the CEI-11G-SR is compatible with the XFI interface specified for
the XFP (10 gigabit Small form factor Pluggable Module). However the definition of
reference points diverts somewhat. Where the CEI is defining the active component
interfaces to a generic compliant channel the XFP specifies the normative reference
points at the edges of the XFP connector that forms the interface between an XFP
module and its host board. The XFP reference points A and D at the component edge
are informative only for XFP but identical to the CEI R₁ and Tₑ respectively. Figure 8-4
shows the reference points of the XFP in comparison to the CEI. Note that the XFP
specification does not define test points for the component edge of the components in
the XFP module, the signal conditioners. Also note that CEI does not define the XFP
reference points B, B’, C and C’ for the connector as this is considered part of the
channel.

Figure 8-4. Reference Model
9 CEI-11G-LR/MR Long/Medium Reach Interface

This clause details the requirements for the CEI-11G-LR and CEI-11G-MR high speed electrical interface between nominal baud rates of 9.95 Gsym/s to 11.1 Gsym/s using NRZ coding. A compliant device must meet all of the requirements listed below. The electrical interface is based on high speed, low voltage logic with nominal differential impedance of 100 $\Omega$. Connections are point-to-point balanced differential pair and signaling is unidirectional.

The electrical IA is based on loss and jitter budgets and defines the characteristics required to communicate between a CEI-11G-LR driver and a CEI-11G-LR receiver and between a CEI-11G-MR driver and a CEI-11G-MR receiver, using copper signal traces on a printed circuit board. The characteristic impedance of the signal traces is nominally 100 $\Omega$ differential. Rather than specifying materials, channel components or configurations, the IA focuses on effective channel characteristics. Hence a short length of poorer material should be equivalent to a longer length of premium material. A length is effectively defined in terms of its attenuation and phase response rather than its physical length.

CEI-11G-LR as well as CEI-11G-MR devices from different manufacturers shall be inter-operable. The CEI-11GLR/MR channel is tested to insure compliance using the statEye scripts. The transmitter is specified in terms of its ability to pre-equalize the transmit signal and the receiver must work to the given BER using a compliant driver and channel.

The primary focus of the CEI-11G-LR implementation agreement will be for non-legacy applications, optimized for overall cost-effective system performance including total power dissipation. Future clauses may address schemes otherwise optimized.

This clause also provides for a CEI-11G-MR low power option. The CEI-11G-MR option is based upon the following:

- A channel compliance specification is defined in this clause for CEI-11G-MR which is more stringent than that of CEI-11G-LR.
- CEI-11G-MR uses the same Transmitter device as is specified for CEI-11G-LR, making use of certain features otherwise defined as optional.
- CEI-11G-MR uses a Receiver device that is similar to the device specified for CEI-11G-SR in Clause 8, but with extended T_Vdiff range. Relevant specifications for this receiver device are incorporated by reference to Clause 8.
9.1 Requirements

1. Support NRZ coded serial data rate from 9.95 Gsym/s to 11.1 Gsym/s.
2. Capable of low bit error rate (required BER < $10^{-15}$).
3. Capable of driving 0 — 1 meter (39 inches) of PCB and up to 2 connectors.
4. Capable of driving 0 — 600 mm of PCB and up to 2 connectors for low-power applications.
5. Shall support AC-coupled and optionally DC-coupled operation.
6. Shall allow multi-lanes (1 to n).
7. Shall support hot plug.

9.2 General Requirements

9.2.1 Data Patterns
See 3.2.1

9.2.2 Signal Levels
See 3.2.2

9.2.3 Signal Definitions
See 1.A

9.2.4 Bit Error Ratio
See 3.2.3

9.2.5 Ground Differences
See 3.2.4

9.2.6 Cross Talk
See 3.2.5
### 9.2.7 Channel Compliance

#### 9.2.7.1 CEI-11G-LR Channel Compliance

A forward channel and associated dominant crosstalk channels are deemed compliant if for the specified reference transmitter and both the specified reference receivers, the signal conforms to the defined eye mask and does not exceed the defined jitter using the “Statistical Eye” methodology defined in 2.C

**Reference Transmitter:**

1. Maximum Transmit Pulse, as per 2.D.7, of T_Vdiff min. of Table 9-1
2. A TX edge rate filter simple 40dB/dec low pass at 75% of Baud Rate
3. Effective Driver UUGJ, UHBHPJ and DCD as in Table 9-3
4. Equalizing Filter with 2 tap baud spaced emphasis no greater than a total of 6dB with finite resolution no better than 1.5dB.
5. Worst case Transmitter return loss described as a parallel RC element, see 2.D.6
6. Maximum baud rate that the channel is to operate at or 11.1 Gsym/sec whichever is the lowest, see 9.3.1.1

**Reference Receiver A:**

1. 4-tap baud spaced Non-Linear Discrete Inverse Channel Filter (DFE), with infinite precision accuracy and having the following restrictions:

   Let $W[N]$ be sum of DFE tap coefficient weights from taps N through M where

   $N = 1$ is previous decision (i.e. first tap)
   $M = 4$
   $R_Y2 = T_Y2 = 400mV$
   $Y = \min(R_X1, (R_Y2 - R_Y1) / R_Y2) = 0.2625$
   $Z = \frac{2^2}{3} = 0.66667$

   Then $W[N] \leq Y \cdot Z^{(N-1)}$

   For the channel compliance model the number of DFE taps ($M$) = 4. This gives the following maximum coefficient weights for the taps:

   $W[1] \leq 0.2625$ (sum of absolute value of taps 1 and 2)
   $W[2] \leq 0.1750$ (sum of absolute value of taps 2, 3 and 4)
   $W[3] \leq 0.1167$ (sum of absolute value of taps 3 and 4)
   $W[4] \leq 0.0778$ (sum of absolute value of tap 4)

   **Notes:**
   - Coefficient weights are absolute, assuming a T_Vdiff of 1Vppd
- For a real receiver the restrictions on tap coefficients would apply for the actual number of DFE taps implemented (M)
- LMS, Least Mean Squared Adaptation Algorithm.

2. Worst case Receiver return loss described as a parallel RC, see 2.D.6

Reference receiver B:

1. A continuous-time equalizer with 3 zeros and 3 poles in the region of baudrate/100 to baudrate. Additional parasitic zeros or poles must be considered part of the receiver vendor's device and be dealt with as they are for reference receiver A. Pole and Zero values have infinite precision accuracy. Maximum required gain/attenuation shall be less than or equal to 20dB.

2. The pole-zero algorithm takes the SDD21 magnitude response for the through channel and inverts it to produce a desired CTE filter response curve.

3. The input to pole-zero determination shall be the SDD21 magnitude at the following frequencies or nearest calculated frequencies: baudrate/100, baudrate/50, baudrate/20, baudrate/10, baudrate/5, baudrate/3, baudrate/2.

4. The algorithm is a least square fit of poles and zeros to the inverse of the magnitude of SDD21 at the 7 frequencies see 2.B.7.1.

5. The pole-zero determination shall be used to calculate the equalized SDD21.

6. Worst case Receiver return loss described as a parallel RC, see 2.D.6

Resulting Eye Mask of either receiver:

**Table 9-1. CEI-11G-LR Receiver Equalization Output Eye Mask**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eye mask</td>
<td>R_X1</td>
<td>0.2625</td>
<td>UI</td>
</tr>
<tr>
<td>Eye mask</td>
<td>R_Y1</td>
<td>50</td>
<td>mV</td>
</tr>
<tr>
<td>Correlated Bounded High Probability Jitter, pre-equalizer</td>
<td>R_CBHPJ</td>
<td>0.40</td>
<td>Ulpp</td>
</tr>
<tr>
<td>Correlated Bounded High Probability Jitter, post-equalizer</td>
<td>R_CBHPJ</td>
<td>0.10</td>
<td>Ulpp</td>
</tr>
<tr>
<td>Uncorrelated Bounded High Probability Jitter</td>
<td>R_UBHPJ</td>
<td>0.15</td>
<td>Ulpp</td>
</tr>
<tr>
<td>Uncorrelated Unbounded Gaussian Jitter</td>
<td>R_UUGJ</td>
<td>0.15</td>
<td>Ulpp</td>
</tr>
<tr>
<td>Quality of signal (SNR in real number)</td>
<td>Q</td>
<td>7.94</td>
<td></td>
</tr>
</tbody>
</table>

**9.2.7.2 CEI-11G-MR Channel Compliance**

As per 2.5.2, with the following reference transmitter and reference receiver (note these conditions do not specify any required implementation but rather indicate a methodology for testing channel compliance), and shall meet the receive eye mask as specified in Figure 1-5 and Table 9-9 when using electrical characteristic R_X1 less R_SJ-hf in Table 9-9.

Reference Transmitter as defined in “Reference Transmitter” in section 9.2.7.1.
Reference Receiver as defined in “Reference Receiver A” in Section 8.2.7.

9.3 Electrical Characteristics, CEI-11G-LR and CEI-11G-MR

The electrical signaling is based on high speed low voltage logic with a nominal differential impedance of 100 Ω.

9.3.1 Driver Characteristics

For termination and DC-blocking information, please refer to 8.2.7

<table>
<thead>
<tr>
<th>Table 9-2. Transmitter Output Electrical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristic</td>
</tr>
<tr>
<td>Baud Rate</td>
</tr>
<tr>
<td>Output Differential Voltage</td>
</tr>
<tr>
<td>Differential Output Impedance</td>
</tr>
<tr>
<td>Differential Termination Impedance Mismatch</td>
</tr>
<tr>
<td>Output Rise and Fall Time (20% to 80%)</td>
</tr>
<tr>
<td>Differential Output Return Loss</td>
</tr>
<tr>
<td>Common Mode Return Loss</td>
</tr>
<tr>
<td>Transmitter Common Mode Noise</td>
</tr>
<tr>
<td>Output Common Mode Voltage</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

NOTES:
1. In applications where the channel is better than the worst case allowed, a transmitter device may be provisioned to produce T_Vdiff less than this minimum value but ≥360mVppd and be compliant with this specification.
2. Load Type 0 with min. T_Vdiff, AC-Coupling or floating load.
3. For Load Type 1: R_Zvtt ≤ 30Ω; T_Vtt & R_Vtt = 1.2V ±5%/-8%
4. DC Coupling compliance is optional (Load Type). Only Transmitters that support DC coupling are required to meet this parameter.
9.3.1.1 Driver Baud Rate

All devices shall work from 9.95Gsym/s to the maximum baud rate specified for the device, with the baud rate tolerance as per 3.2.12. Note that implementation of specific protocols will define the operating baud rate without affecting CEI compliance.

9.3.1.2 Driver Amplitude and Swing

Driver differential output amplitude shall be able to drive between 800 to 1200mVppd either with or without any transmit emphasis. However, for the case of this transmitter talking to a short reach receiver, the differential output amplitude shall be between 380 to 770mVppd either with or without any transmit emphasis. DC referenced logic levels are not defined since the receiver must have high common mode impedance at DC. However, absolute driver output voltage shall be between -0.1 V and 1.9 V with respect to local ground. See Figure 1-1 for an illustration of absolute driver output voltage limits and definition of differential peak-to-peak amplitude.
9.3.1.3  Driver Resistance and Return Loss

Please refer to 3.2.10 with the following parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0</td>
<td>-8</td>
<td>dB</td>
</tr>
<tr>
<td>f0</td>
<td>100</td>
<td>MHz</td>
</tr>
<tr>
<td>f1</td>
<td>$T_{\text{Baud}} \times \frac{3}{4}$</td>
<td>Hz</td>
</tr>
<tr>
<td>f2</td>
<td>$T_{\text{Baud}}$</td>
<td>Hz</td>
</tr>
<tr>
<td>Slope</td>
<td>16.6</td>
<td>dB/dec</td>
</tr>
</tbody>
</table>

9.3.1.4  Driver Lane-to-Lane Skew

Please refer to 3.2.7

9.3.1.5  Driver Short Circuit Current

Please refer to 3.2.9

9.3.1.6  Driver Template and Jitter

As per 2.2.3 for a BER as per 9.2.4, the driver shall satisfy the eye template and jitter requirements as given in Figure 1-4.

9.3.2  CEI-11G-LR Receiver Characteristics

This section defines receiver characteristics for CEI-11G-LR receivers. Receiver characteristics for CEI-11G-MR receivers are defined in 9.3.3.

Receiver electrical specifications are given in Table 9-5 and measured at compliance point R. For termination and DC-blocking information, please refer to 3.2.12.
Table 9-6. CEI-11G-LR Receiver Electrical Specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>R_Baud</td>
<td></td>
<td>9.95</td>
<td>11.1</td>
<td></td>
<td>GSym/s</td>
</tr>
<tr>
<td>Input Differential Voltage</td>
<td>R_Vdiff</td>
<td>Note 1</td>
<td></td>
<td>1200</td>
<td></td>
<td>mVppd</td>
</tr>
<tr>
<td>Differential Input Impedance</td>
<td>R_Rdin</td>
<td></td>
<td>80</td>
<td>100</td>
<td>120</td>
<td>Ω</td>
</tr>
<tr>
<td>Input Impedance Mismatch</td>
<td>R_Rm</td>
<td></td>
<td>10</td>
<td></td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Differential Input Return Loss</td>
<td>R_SDD11</td>
<td>See 9.3.2.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common Mode Input Return Loss</td>
<td>R_SCC11</td>
<td>Below 10 GHz</td>
<td></td>
<td>-6</td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Input Common Mode Voltage</td>
<td>R_Vcm</td>
<td>Load Type 0, See Note 3</td>
<td>0</td>
<td>1800</td>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>Load Type 1, See Notes 2, 3 &amp; 4</td>
<td></td>
<td></td>
<td>595</td>
<td>R_Vtt - 60</td>
<td></td>
<td>mV</td>
</tr>
</tbody>
</table>

Wander Divider n See Note 5 10

NOTES:
1. The long-reach receiver shall have a differential input voltage range sufficient to accept a signal produced at point R by the combined transmitter and channel. The channel response shall include the worst case effects of the return losses at the transmitter and receiver.
2. DC Coupling compliance is optional (Load Type 1). Only receivers that support DC coupling are required to meet this parameter.
3. Load Type 0 with min. T_Vdiff, AC-Coupling or floating load. For floating load, input resistance must be ≥ 1kΩ.
4. For Load Type 1: T_Vtt & R_Vtt = 1.2V ±5%/−8%.
5. Used in Statistical Eye script, must be set to 10

Table 9-6. CEI-11G-LR Receiver Input Jitter Specification

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sinusoidal Jitter, Maximum</td>
<td>R_SJ-max</td>
<td>See 2.5.4, note 1, 2</td>
<td></td>
<td>5</td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Sinusoidal Jitter, High Frequency</td>
<td>R_SJ-hf</td>
<td>See 2.5.4, note 1, 2</td>
<td></td>
<td>0.05</td>
<td></td>
<td>Ulpp</td>
</tr>
</tbody>
</table>

NOTES:
1. The Receiver shall tolerate the sum of these jitter contributions: Total Driver jitter from Table 9-2; Sinusoidal jitter as defined in Table 9-6; The effects of a channel compliant to the Channel Characteristics (9.2.7).
2. The receiver must tolerate the total deterministic and random jitter with addition of the sinusoidal jitter.

9.3.2.1 Input Baud Rate

All devices shall work from 9.95Gsym/s to the maximum baud rate specified for the device, with the baud rate tolerance as per 3.2.11. Note that implementation of specific protocols will define the operating baud rate without affecting CEI compliance.

9.3.2.2 Absolute Input Voltage

The absolute voltage levels with respect to the receiver ground at the input of the receiver are dependent on the driver implementation and the inter-ground difference.

The voltage levels at the input of an AC coupled receiver (if the effective AC coupling is done within the receiver) or at the Tx side of the external AC coupling cap (if AC coupling is done externally) shall be between -0.2 to 2.0V with respect to local ground.
9.3.2.3 Input Resistance and Return Loss

Please refer to 3.2.10 with the following parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0</td>
<td>-8</td>
<td>dB</td>
</tr>
<tr>
<td>f0</td>
<td>100</td>
<td>MHz</td>
</tr>
<tr>
<td>f1</td>
<td>$R_{\text{Baud}} \times \frac{3}{4}$</td>
<td>Hz</td>
</tr>
<tr>
<td>f2</td>
<td>$R_{\text{Baud}}$</td>
<td>Hz</td>
</tr>
<tr>
<td>Slope</td>
<td>16.6</td>
<td>dB/dec</td>
</tr>
</tbody>
</table>

Table 9-7. Driver Return Loss Parameters

9.3.2.4 Input Signal Amplitude

The receiver shall accept differential input signal amplitudes produced by compliant transmitters connected without attenuation to the receiver. This may be larger than the 1200mVppd maximum of the driver due to output/input impedances and reflections.

The minimum input amplitude is defined by the far-end driver template, the actual receiver input impedance and the loss of the actual PCB. Note that the far-end driver template is defined using a well controlled load impedance, however the real receiver is not, which can leave the receiver input signal smaller than expected.

9.3.2.5 Input Lane-to-Lane Skew

Please refer to 3.2.8

9.3.3 CEI-11G-MR Receiver Characteristics

This section defines receiver characteristics for CEI-11G-MR receivers. Receiver characteristics for CEI-11G-LR receivers are defined in 9.3.2.

Receiver electrical specifications are given in Table 9-8 and measured at compliance point R. Jitter specifications at reference R are listed in Table 9-9 and the compliance mask is shown in Figure 1-5.

For termination and DC-blocking information, please refer to 3.2.12.
Table 9-8. CEI-11G-MR Receiver Electrical Specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>R_Baud</td>
<td></td>
<td>9.95</td>
<td>11.1</td>
<td>GSym/s</td>
<td></td>
</tr>
<tr>
<td>Input Differential Voltage</td>
<td>R_Vdiff</td>
<td>Note 1</td>
<td>110</td>
<td></td>
<td>1200</td>
<td>mVppd</td>
</tr>
<tr>
<td>Differential Input Impedance</td>
<td>R_Rdin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ω</td>
</tr>
<tr>
<td>Input Impedance Mismatch</td>
<td>R_Rm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Differential Input Return Loss</td>
<td>R_SDD11</td>
<td>See 9.3.2.3</td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Common Mode Input Return Loss</td>
<td>R_SCC11</td>
<td>Below 10 GHz</td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Input Common Mode Voltage</td>
<td>R_Vcm</td>
<td>Note 2</td>
<td></td>
<td></td>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>Wander Divider</td>
<td>n</td>
<td>See Note 5</td>
<td></td>
<td></td>
<td></td>
<td>mV</td>
</tr>
</tbody>
</table>

NOTES:
1. The medium-reach receiver shall have a differential input voltage range sufficient to accept a signal produced at point R by the combined transmitter and channel. The channel response shall include the worst case effects of the return losses at the transmitter and receiver.
2. DC Coupling compliance is optional (Load Type 1). Only receivers that support DC coupling are required to meet this parameter.

Table 9-9. CEI-11G-MR Receiver Input Jitter Specification

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Condition</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncorrelated Bounded High Probability Jitter</td>
<td>R_UBHPJ</td>
<td>see R_UBHPJ in Table 8-5</td>
<td>Ulpp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correlated Bounded High probability Jitter</td>
<td>R_CBHPJ</td>
<td>see R_CBHPJ in Table 8-5</td>
<td>Ulpp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gaussian Jitter (UUGJ + CBGJ)</td>
<td>R_GJ</td>
<td>Note 2</td>
<td></td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Sinusoidal Jitter, Maximum</td>
<td>R_SJ-max</td>
<td>See 2.2.4</td>
<td></td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Sinusoidal Jitter, High Frequency</td>
<td>R_SJ-hf</td>
<td>See 2.2.4</td>
<td></td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Total Jitter, including R_SJ-hf</td>
<td>R_TJ</td>
<td>Note 1</td>
<td></td>
<td></td>
<td></td>
<td>Ulpp</td>
</tr>
<tr>
<td>Eye Mask incl. Correlated High Probability Jitter</td>
<td>R_X1</td>
<td>see R_X1 in Table 8-5</td>
<td>Ul</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye Mask</td>
<td>R_Y1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>Eye Mask</td>
<td>R_Y2</td>
<td></td>
<td></td>
<td></td>
<td>600</td>
<td>mV</td>
</tr>
</tbody>
</table>

NOTES:
1. TJ includes high frequency sinusoidal jitter. The receiver must tolerate the total deterministic and random jitter with addition of the sinusoidal jitter. For transparent applications the specified jitter tolerance mask replace R_SJ.
2. BER=10^-15, Q=7.94

9.3.3.1 Input Baud Rate

Refer to 8.3.2.

9.3.3.2 Reference Input Signals

Reference input signals to the receiver shall have the characteristics determined by a compliant driver. The reference input signal must satisfy the transmitter near-end template and jitter given in Figure 1-4 and Table 9-3, as well as the far-end eye
template and jitter given in Figure 1-5 and Table 9-9, with the differential load impedance of 100 ohms +/- 1% at DC and a return loss of better than 20dB from baud rate over 1667 to 1.5 times the baud rate. Note that the input signal might not meet either of these templates when the actual receiver replaces this load.

9.3.3.3 Input Resistance and Return Loss

Please refer to with the parameters shown in Table 8-6.

9.3.3.4 Input Lane-to-Lane Skew

Please refer to 3.2.8
9.A  Appendix - Informative Jitter Budgets

9.A.1  Informative Jitter Budget for Long Reach

The following table is an informative jitter budget for long reach. It includes the specified transmit jitter and an estimate of receiver jitter. A receiver may trade its ability to equalize against its own internal jitter; possibly leading to different numbers than are shown here. The receiver must tolerate sinusoidal jitter in addition to jitter contained in this table.

Although only total jitter (TJ) and Uncorrelated Bounded High Probability Jitter (UBHPJ) are normative to the specification, a realistic jitter budget must account for Uncorrelated Unbounded Gaussian Jitter (UUGJ) of both the Receiver and Transmitter as well as Correlated Bounded Gaussian Jitter of the Channel. A budget based entirely on Uncorrelated bounded high Probability Jitter would be overly pessimistic or would unfairly burden the equalization.

Table 9-10. CEI-11G-LR Informative Jitter Budget

<table>
<thead>
<tr>
<th>Source</th>
<th>Uncorrelated Jitter</th>
<th>Correlated Jitter</th>
<th>Total Jitter</th>
<th>Amplitude</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unbounded Gaussian</td>
<td>Bounded High Prob.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UUGJ</td>
<td>UBHPJ</td>
<td>CBGJ</td>
<td>CBHPJ</td>
</tr>
<tr>
<td></td>
<td>Unit</td>
<td>Ulpp</td>
<td>Ulpp</td>
<td>Ulpp</td>
</tr>
<tr>
<td>Transmitter</td>
<td>0.150</td>
<td>0.150</td>
<td>0.150</td>
<td>0.150</td>
</tr>
<tr>
<td>Channel</td>
<td>0.230</td>
<td>0.400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receiver Input</td>
<td>0.150</td>
<td>0.150</td>
<td>0.230</td>
<td>0.400</td>
</tr>
<tr>
<td>Equalizer</td>
<td>-0.300</td>
<td>0.230</td>
<td>-0.300</td>
<td>0.275</td>
</tr>
<tr>
<td>Post Equalizer</td>
<td>0.150</td>
<td>0.150</td>
<td>0.230</td>
<td>0.100</td>
</tr>
<tr>
<td>DFE Penalties</td>
<td>0.150</td>
<td>0.100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clock &amp; Sampler</td>
<td>0.150</td>
<td>0.100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Budget</td>
<td>0.212</td>
<td>0.250</td>
<td>0.230</td>
<td>0.300</td>
</tr>
</tbody>
</table>

Note:
1. Due to receiver equalization, it reduces the ISI as seen inside the receiver. Thus this number is negative.
2. It is assumed that the eye is closed at the receiver, hence receiver equalization is required.
3. Values in yellow are specified values from Table 9-5 and Table 9-6

9.A.2  Informative Jitter Budget for Medium Reach

The following table is an informative jitter budget for medium reach. It includes the specified transmit jitter and an estimate of receiver jitter. A receiver may trade its ability to equalize against its own internal jitter; possibly leading to different numbers than are shown here. The receiver must tolerate sinusoidal jitter in addition to jitter contained in this table.
Although only total jitter (TJ) and Uncorrelated Bounded High Probability Jitter (UBHPJ) are normative to the specification, a realistic jitter budget must account for Uncorrelated Unbounded Gaussian Jitter (UUGJ) of both the Receiver and Transmitter as well as Correlated Bounded Gaussian Jitter of the Channel. A budget based entirely on Uncorrelated bounded high Probability Jitter would be overly pessimistic or would unfairly burden the equalization.

The table below shows the informative jitter budget for CEI-11G-MR.

<table>
<thead>
<tr>
<th>Source</th>
<th>Uncorrelated Jitter</th>
<th>Correlated Jitter</th>
<th>Total Jitter</th>
<th>Amplitude</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Gaussian</td>
<td>Sinusoidal</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>UUGJ</td>
<td>UBHPJ</td>
<td>CBGJ</td>
<td>CBHPJ</td>
</tr>
<tr>
<td>Unit</td>
<td>Ulpp</td>
<td>Ulpp</td>
<td>Ulpp</td>
<td>Ulpp</td>
</tr>
<tr>
<td>Transmit equalizer</td>
<td>-0.200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmitter</td>
<td>0.150</td>
<td>0.150</td>
<td>-0.200</td>
<td>0.150</td>
</tr>
<tr>
<td>Channel</td>
<td>0.100</td>
<td>0.132</td>
<td>0.400</td>
<td>0.0</td>
</tr>
<tr>
<td>Receiver Input</td>
<td>0.150</td>
<td>0.250</td>
<td>0.132</td>
<td>0.200</td>
</tr>
<tr>
<td>Clock &amp; Sampler</td>
<td>0.150</td>
<td>0.100</td>
<td>0.100</td>
<td>-45</td>
</tr>
<tr>
<td>Budget</td>
<td>0.212</td>
<td>0.350</td>
<td>0.132</td>
<td>0.300</td>
</tr>
</tbody>
</table>

Note:
1. Due to receiver equalization, it reduces the ISI as seen inside the receiver. Thus this number is negative.
2. Values in yellow are specified values from Table 9-8 and Table 9-9.
9.B Appendix - StatEye.org templates

9.B.1 StatEye.org templates for CEI-11G-LR, reference receiver A

% example template for setting up a standard, i.e. equaliser
% jitter and return loss

param.version = [param.version '_v1.0'];

% these are internal variables and should not be changed

param.scanResolution = 0.01;
param.binsize = 0.0005;
param.points = 2^13;

% set the transmitter and baud rate. The tx filter has two
% parameters defined for the corner frequency of the poles

param.bps = 11.1e9;
param.bitResolution = 1/(3*param.bps);
param.txFilter = 'twopole';
param.txFilterParam = [0.75 0.75];

% set the return loss up. The return loss can be turned off
% using the appropriate option

param.returnLoss = 'on';
param.cpad = 0.60;

% set the transmitter emphasis up. Some example setting are
% included which can be uncommented

% single tap emphasis
param.txpre = [-0.1];
param.signal = 1.0;
param.txpost = [-0.1];
param.vstart = [-0.3 -0.3];
param.vend = [+0.0 +0.0];
param.vstep = [0.1 0.05 0.025];

% set the de-emphasis of 4-point transmit pulse
% the de-emphasis run if param.txpre = [] and param.txpost = []
param.txdeemphasis = [1 1 1 1]; % de-emphasis is off

% set the data coding changing the transmit pulse spectrum
% the coding run if param.txpre = [] and param.txpost = []
param.datacoding = 1; % the coding is off

% set PAM amplitude and rate
param.PAM = 2; % PAM is switched off

% the rxsample point does not need to be changed as it is
% automatically adjusted by the optimisation scripts.
% The number of DFE taps should be set, however, the initial
% conditions are irrelevant.
param.rxsample = -0.1;
param.dfe = [0.3 0.1 0.1 0.1];

% The CTE shall be controlled.
param.cte = 0; % CTE setting “0” = off; “1” = on;
param.ctethresh = 0; % max gain;

% sampling jitter in HPJpp and GJrms is defined here
param.txdj = 0.15;
param.txrj = 0.15/(2*7.94);
% the following options are not yet implemented and should
% not be changed

param.user = [0.0];
param.useuser = 'no';
param.usesymbol = '';
param.xtAmp = 1.0;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
param.TransmitAmplitude = 0.800; % mVppdif
param.MinEye = 0.100; % mVppdif
param.Q = 2*7.94;
param.maxDJ = 0.275;
param.maxTJ = 0.525;


% example template for setting up a standard, i.e. equaliser
% jitter and return loss

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
param.version = [param.version '_v1.0'];
% these are internal variables and should not be changed
param.scanResolution = 0.01;
param.binsize = 0.0005;
param.points = 2^13;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set the transmitter and baud rate. The tx filter has two
% parameters defined for the corner frequency of the poles

param.bps = 11.1e9;
param.bitResolution = 1/(3*param.bps);
param.txFilter = 'twopole';
param.txFilterParam = [0.75 0.75];

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set the return loss up. The return loss can be turned off
% using the appropriate option

param.returnLoss = 'on';
param.cpad = 0.60;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set the transmitter emphasis up. Some example setting are
% included which can be uncommented

% single tap emphasis
param.txpre = [-0.1];
param.signal = 1.0;
param.txpost = [-0.1];
param.vstart = [-0.3 -0.3];
param.vend = [+0.0 +0.0];
param.vstep = [0.1 0.05 0.025];

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set the de-emphasis of 4-point transmit pulse
% the de-emphasis run if param.txpre = [] and param.txpost = []

param.txdeemphasis = [1 1 1 1];   % de-emphasis is off

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set the data coding changing the transmit pulse spectrum
% the coding run if param.txpre = [] and param.txpost = []

param.datacoding = 1;   % the coding is off

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set PAM amplitude and rate

param.PAM = 2;   % PAM is swithed off

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% the rxsample point does not need to be changed as it is
% automatically adjusted by the optimisation scripts.
% The number of DFE taps should be set, however, the initial
% conditions are irrelevant.

param.rxsample = -0.1;
param.dfe = [];
% The CTE shall be controlled.

param.cte = 1; % CTE setting "0" = off; "1" = on;
param.ctethresh = 3; % max gain;

% sampling jitter in HPJpp and GJrms is defined here

param.txdj = 0.15;
param.txrj = 0.15/(2*7.94);

% the following options are not yet implemented and should
% not be changed

param.user = [0.0];
param.useuser = 'no';
param.usesymbol = '';
param.xtAmp = 1.0;

param.TransmitAmplitude = 0.800; % mVppdif
param.MinEye = 0.100; % mVppdif
param.Q = 2*7.94;
param.maxDJ = 0.275;
param.maxTJ = 0.525;


% example template for setting up a standard, i.e. equaliser
% jitter and return loss

param.version = [param.version '_v1.0'];

% these are internal variables and should not be changed
param.scanResolution = 0.01;
param.binsize = 0.0005;
param.points = 2^13;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set the transmitter and baud rate. The tx filter has two
% parameters defined for the corner frequency of the poles
param.bps = 11.1e9;
param.bitResolution = 1/(3*param.bps);
param.txFilter = 'twopole';
param.txFilterParam = [0.75 0.75];

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set the return loss up. The return loss can be turned off
% using the appropriate option
param.returnLoss = 'on';
param.cpad = 0.60;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set the transmitter emphasis up. Some example setting are
% included which can be uncommented
% single tap emphasis
param.txpre = [-0.1];
param.signal = 1.0;
param.txpost = [-0.1];
param.vstart = [-0.3 -0.3];
param.vend = [+0.0 +0.0];
param.vstep = [0.1 0.05 0.025];

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set the de-emphasis of 4-point transmit pulse
% the de-emphasis run if param.txpre = [] and param.txpost = []
param.txdeemphasis = [1 1 1 1]; % de-emphasis is off

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% set the data coding changing the transmit pulse spectrum
% the coding run if param.txpre = [] and param.txpost = []
param.datacoding = 1; % the coding is off
% set PAM amplitude and rate

param.PAM = 2;  % PAM is switched off

% the rxsample point does not need to be changed as it is
% automatically adjusted by the optimisation scripts.
% The number of DFE taps should be set, however, the initial
% conditions are irrelevant.

param.rxsample = -0.1;

param.dfe = [];

% The CTE shall be controlled.

param.cte = 0;  % CTE setting “0” = off; “1” = on;
param.ctethresh = 0;  % max gain;

% sampling jitter in HPJpp and GJrms is defined here

param.txdj = 0.15;
param.txrj = 0.15/(2*7.94);

% the following options are not yet implemented and should
% not be changed

param.user = [0.0];
param.useuser = 'no';
param.usesymbol = 'x';
param.xtAmp = 1.0;

param.TransmitAmplitude = 0.800;  % mVppdif
param.MinEye = 0.100;  % mVppdif

param.Q = 2*7.94;
param.maxDJ = 0.275;
param.maxTJ = 0.525;