

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Symbols and abbreviated terms
4.1	Symbols
4.2	Abbreviated terms
5	Conventions
6	General test specification considerations
6.1	General
6.2	Test conditions
6.3	IUT requirements
6.4	CTC definition
6.5	Test system set-up
6.6	Configuration of test system and IUT
6.6.1	General
6.6.2	IUT-specific set-up parameters
6.6.3	User_Specific configurations
6.6.4	T_FltMng1 configurations
6.6.5	T_FltMng2 configurations
6.6.6	N_ErrDet1 configurations
6.6.7	N_ErrDet2 configurations
6.6.8	W/S configurations
6.7	SUT initialisation
6.7.1	General
6.7.2	Default initialisation
7	Transport layer conformance test plan
7.1	General
7.2	4.CTC_1.1 – Master node – T_PDU and T_PCI data handling – T_PCIttype and T_PCI_DL
7.3	4.CTC_1.2 – Slave node – T_PDU and T_PCI data handling – T_PCIttype and T_PCI_DL
7.4	4.CTC_1.3 – Master node – T_PDU and T_PCI data handling (T_PCIttype and T_PCI_DLext)
7.5	4.CTC_1.4 – Slave node – T_PDU and T_PCI data handling (T_PCIttype and T_PCI_DLext)
7.6	4.CTC_1.5 – Master node – T_PDU and T_PCI data handling (T_PCIttype and T_PCI_DLext with short data field)
7.7	4.CTC_1.6 – Slave node – T_PDU and T_PCI data handling (T_PCIttype and T_PCI_DLext with short data field)
7.8	4.CTC_2.1 – Master node – TL Error detection test (T_PCIttype)
7.9	4.CTC_2.2 – Slave node – TL Error detection test (T_PCIttype)
7.10	4.CTC_2.3 – TL Error detection test (T_PCIttype) using error bit
7.11	4.CTC_2.4 – Master node – TL Error detection test (T_PCI_DL)
7.12	4.CTC_2.5 – Slave node – TL Error detection test (T_PCI_DL)
7.13	4.CTC_2.6 – TL Error detection test (T_PCI_DL) using error bit

- 7.14 4.CTC_2.7 – Master node – TL Error detection test (T_PCI_DLext)
- 7.15 4.CTC_2.8 – Slave node – TL Error detection test (T_PCI_DLext)
- 7.16 4.CTC_2.9 – TL Error detection test (T_PCI_DLext) using error bit

8 Network layer conformance test

- 8.1 General
- 8.2 3.CTC_3.1 – Master node – N_PDU specification test (N_NAD)
- 8.3 3.CTC_3.2 – Slave node – N_PDU specification test (N_NAD)
- 8.4 3.CTC_3.3 – Reception logic test (in the case of T_PID = 1F16 and N_NAD = 0016)
- 8.5 3.CTC_4.1 – Master node – NL error detection (N_As timeout)
- 8.6 3.CTC_4.2 – Slave node – NL error detection (N_As timeout)

Page count: 30