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Physical Layer Convergence Procedure (PLCP) for 155,520 Mbit/s

CCITT Recommendations G.707, G.708, G.709

SDH based systems

Protocol Implementation Conformance Statement (PICS)

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Foreword

This European Telecommunication Standard (ETS) has been prepared by the Network Aspects (NA) Technical Committee of the European Telecommunications Standards Institute (ETSI).

This ETS details the Protocol Implementation Conformance Statement (PICS) for the Physical Layer Convergence Procedure (PLCP) for a European Metropolitan Area Network (MAN) based on the Distributed Queue Dual Bus (DQDB) access method as defined in ETS 300 212 [2] operating at a transmission rate of 155,520 Mbit/s in accordance with ETS 300 216 [1].

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1 Scope

[1]

This European Telecommunication Standard (ETS) defines the Protocol Implementation Conformance Statement (PICS) for the Physical Layer Convergence Procedure (PLCP) at 155,520 Mbit/s for use in the context of a subnetwork of a Metropolitan Area Network (MAN) as defined in ETS 300 216 [1].

2 Normative references

This ETS incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed below. For dated references, subsequent amendments to or revisions of these publications apply to this ETS only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

ETS 300 216: "Network Aspects (NA); Metropolitan Area Network (MAN)

	Physical layer convergence procedure for 155,520 Mbit/s CCITT G.707-9 SDH based systems".
[2]	ETS 300 212: "Network Aspects (NA); Metropolitan Area Network (MAN) Media access control layer and physical layer specification".
[3]	IEEE Standard 802.6 (1990): "Distributed Queue Dual Bus (DQDB) Subnetwork of a Metropolitan Area Network".
[4]	CCITT Recommendation I.432 (1991): "B-ISDN user-network interface - Physical layer specification".
[5]	ETS 300 277: "Network Aspects (NA); Metropolitan Area Network (MAN) Physical layer convergence procedure for 622,080 Mbit/s CCITT Recommendations G.707, G.708 and G.709 SDH based systems Protocol Implementation Conformance Statement (PICS)".

3 Definitions

For the purposes of this ETS, the definitions as defined in IEEE Standard 802.6 [3] shall apply.

4 Symbols and abbreviations

For the purposes of this ETS, the symbols and abbreviations as defined in IEEE Standard 802.6 [3] shall apply.

Additionally, for this PICS proforma, the following abbreviations are used in defining the support type of a feature, parameter or capability:

m	mandatory
0	optional
С	conditional
d	default value defined
n/a	not applicable

When used in the column labelled "Value" the following abbreviations are defined:

xx - yy from number xx to number yy
xx/yy either number xx or number yy applies, depending on the actual conditions

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For each of the conditional items, an explanation of the parameter or capability under which the feature, parameter or capability is mandatory is given in the Clause or subclause in which the conditional items appear.

The notation X_{-} in the column "Support" means that numbers may be entered in this place pointing to notes which indicate deviation from the standard.

For ease of reference the numbering of the following Clauses is identical to that contained in ETS 300 216 [1].

5 PICS for the ETS 300 216

An implementation is required to conform to the functional models defined in ETS 300 216 [1] with regard to all of the externally observable effects.

5.1 CCITT Recommendation I.432 relationship to the PLCP

See also CCITT Recommendation I.432 [4].

Table 1

Item	Feature	Reference	Status	Predicate	Value	Support
5.1	General mapping	5.1	m			Y[]N[] X_

5.2 The PLCP frame format

Table 2

Item	Feature	Reference	Status	Predicate	Value	Support
5.1	Format per figures 1 and 2	5.2	m			Y[]N[]

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5.3 PLCP path overhead field definitions

Table 3

Item	Feature	Reference	Status	Predicate	Value	Support
5.1	Path trace octet J1	5.3.1	m			Y[]N[]
5.2	Bit interleaved parity B3	5.3.2	m			Y[]N[]
5.3	Signal label C2	5.3.3	m		00010100	Y[]N[]
5.4	G1 octet FEBE	5.3.4	m			Y[]N[]
5.5	G1 octet FERF	5.3.4	m			Y[]N[]
5.6	Default code for G1 reserved bits	5.3.4	m,d		000	Y[]N[]
5.7	Multiframe indi- cator	5.3.5 Fig. 4	m			Y[]N[]
5.8	LSS in H4 octet	5.3.5 Table 1	m			Y[]N[]
5.9	M1 and M2 octets	5.3.6	m			Y[]N[]
5.10	Z4, Z5 octets	5.3.7	m,d		0000 0000	Y[]N[] X_

5.4 PLCP behaviour during faults

The exact behaviour is as in subclause 5.4 of ETS 300 277 [5] on the 622 Mbit/s SDH PLCP PICS).

5.5 PLCP behaviour during DQDB layer out of service

Table 4

Item	Feature	Reference	Status	Predicate	Value	Support
5.1	PLCP continues normal operation	5.5	m			Y[]N[] X_
5.2	M1, M2 octets relayed unmodi- fied	5.5	m			Y[]N[] X_

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5.6 PLCP operation

5.6.1 Receiver operation

This subclause describes details of the receiver operation.

Table 5

Item	Feature	Reference	Status	Predicate	Value	Support
5.1	Bus A and Bus B slot delineation state machines provided for HCS method	5.6.1.1.2 Fig. 6	m			Y[]N[]
5.2	Bus A and Bus B framing state machines pro- vided	5.6.1.2 figure 7	m			Y[]N[] X_

5.6.2 Transmitter operation

This subclause describes details of the transmitter operation.

Table 6

Item	Feature	Reference	Status	Predicate	Value	Support
5.1	125 µs frame generation	5.6.2	m			Y[]N[] X_
5.2	Transmission of void slots	5.6.2	m,d		0000 0000	Y[]N[]
5.3	H4 pointer	5.6.2	m			Y[]N[]
5.4	Addition of 01010101 to HCS	5.6.2	m			Y[] N[]
5.5	Transmission of DQDB management octets M1, M2	5.6.2	m			Y[]N[]

5.6.3 Link status signal operations table

Table 7 describes the behaviour of the PLCP in each state of the framing state machine; this information is in addition to requirements in subclause 11.3.1 of IEEE Standard 802.6 [3].

Table 7

Item	Feature	Reference	Status	Predicate	Value	Support
5.1	LSS operations	5.6.3 table 2	m			Y[]N[] X_

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5.6.4 Physical layer frame timing operations table

This subclause supplements the timing source information of tables 10.10(b), 10.11, and 10.12 of IEEE Standard 802.6 [3] and details the physical layer frame timing operations.

Table 8

Item	Feature	Reference	Status	Predicate	Value	Support
5.1	Frame timing operations	5.6.4 table 3	m			Y[]N[] X_

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History

Document history	
March 1994	First Edition
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