

Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

Cl 146 SC 146.1.2.1ff P 89 L 5 # 370
Beruto, Piergiorgio Canova Tech Srl

Comment Type E Comment Status D Late

Text for clause 146.1.2.1 and following clauses is missing.

SuggestedRemedy

Add text proposed in document "Clause 146 Proposed Additional Text.pdf" for the mentioned clause(s).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Incorporate text for review, without acceptance, on pages 1 and 2 of "Clause 146 Proposed Additional Text.pdf" for 146.1.2.1, 146.1.2.2, 146.1.2.3, 146.1.3 (and subclauses), and 146.2 (and subclauses) with the following Editor's note: "Editor's Note (to be removed prior to Working Group Ballot): The following text was added to D1.1 for Task Force Review, WITHOUT ACCEPTANCE because it is substantial new matter. Reviewers are encouraged to comment and propose acceptance or modification in the Task Force review process."

Cl 146 SC 146.8 P 128 L 25 # 371
Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status D Late

Text for clause 146.8 (MDI specification) is missing.

SuggestedRemedy

Add text proposed in document "Clause 146 Proposed Additional Text.pdf" for the mentioned clause(s).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Incorporate text for review, without acceptance, on pages 3 and 4 of "Clause 146 Proposed Additional Text.pdf" for 146.8 (and subclauses) with the following Editor's note: "Editor's Note (to be removed prior to Working Group Ballot): The following text was added to D1.1 for Task Force Review, WITHOUT ACCEPTANCE, because it is substantial new matter. Reviewers are encouraged to comment and propose acceptance or modification in the Task Force review process."

Cl 146 SC 146.9.2 P 129 L 1 # 372
Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status D Late

Text for clause 146.9.2 (Network safety) is missing.

SuggestedRemedy

Add text proposed in document "Clause 146 Proposed Additional Text.pdf" for the mentioned clause(s).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Incorporate text for review, without acceptance, on pages 4 and 2 of "Clause 146 Proposed Additional Text.pdf" for 146.1.2.1, 146.1.2.2, 146.1.2.3, 146.1.3 (and subclauses), and 146.2 (and subclauses) with the following Editor's note: "Editor's Note (to be removed prior to Working Group Ballot): The following text was added to D1.1 for Task Force Review, WITHOUT ACCEPTANCE, because it is substantial new matter. Reviewers are encouraged to comment and propose acceptance or modification in the Task Force review process."

Cl 147 SC 147.2.3 P 149 L 22 # 364
Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status X Late

refer to presentation
http://www.ieee802.org/3/cg/public/adhoc/8023cg_T1S_baseline_amendments.pdf slides #2 and #3

NOTE: presentation use the wording prior to PLCA editorial fitting changes

SuggestedRemedy

As specified in presentation
http://www.ieee802.org/3/cg/public/adhoc/8023cg_T1S_baseline_amendments.pdf slide #2

In figure 147-6, in the state transition between the DATA and BAD_ESD state, replace description with the following text: "RSCD * ((RXn-2 = ESD * RXn-1 != ESDOK) + RXn-3 = SILENCE)"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In figure 147-6, in the state transition between the DATA and BAD_ESD state, replace description with the following text: "RSCD * ((RXn-2 = ESD * RXn-1 != ESDOK) + RXn-3 = SILENCE)"

Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

Cl 148 SC 148.4.6.1 P 174 L 14 # 365
Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status X Late

refer to presentation
http://www.ieee802.org/3/cg/public/adhoc/8023cg_T1S_baseline_amendments.pdf slides #4 and #5

NOTE: presentation use the wording prior to PLCA editorial fitting changes

SuggestedRemedy

As specified in presentation
http://www.ieee802.org/3/cg/public/adhoc/8023cg_T1S_baseline_amendments.pdf slide #4

In figure 148-5, in the state transition between the RECEIVE and IDLE state, replace description with the following text: "plca_crs = FALSE"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In figure 148-5, in the state transition between the RECEIVE and IDLE state, replace description with the following text: "plca_crs = FALSE"

Cl 148 SC 148.4.6.1 P 174 L 24 # 366
Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status X Late

refer to presentation
http://www.ieee802.org/3/cg/public/adhoc/8023cg_T1S_baseline_amendments.pdf slides #4 and #5

NOTE: presentation use the wording prior to PLCA editorial fitting changes

SuggestedRemedy

As specified in presentation
http://www.ieee802.org/3/cg/public/adhoc/8023cg_T1S_baseline_amendments.pdf slide #4

In figure 148-5, in the state transition between the IDLE and RECEIVE state, replace description with the following text: "plca_crs = TRUE"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In figure 148-5, in the state transition between the IDLE and RECEIVE state, replace description with the following text: "plca_crs = TRUE"

Cl 148 SC 148.4.6.1 P 174 L 36 # 367
Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status X Late

refer to presentation
http://www.ieee802.org/3/cg/public/adhoc/8023cg_T1S_baseline_amendments.pdf slides #4 and #5

NOTE: presentation use the wording prior to PLCA editorial fitting changes

SuggestedRemedy

As specified in presentation
http://www.ieee802.org/3/cg/public/adhoc/8023cg_T1S_baseline_amendments.pdf slide #4

In figure 148-5, in the HOLD state, replace description with the following text: "framePending = TRUE CARRIER_STATUS=CARRIER_ON a <= a + 1"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In figure 148-5, in the HOLD state, replace description with the following text: "framePending = TRUE CARRIER_STATUS=CARRIER_ON a <= a + 1"

Cl 148 SC 148.4.6.1 P 175 L 24 # 368
Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status X Late

refer to presentation
http://www.ieee802.org/3/cg/public/adhoc/8023cg_T1S_baseline_amendments.pdf slides #4 and #5

NOTE: presentation use the wording prior to PLCA editorial fitting changes

SuggestedRemedy

As specified in presentation
http://www.ieee802.org/3/cg/public/adhoc/8023cg_T1S_baseline_amendments.pdf slide #4

In figure 148-6, in the TRANSMIT state, change "CARRIER_STATUS <= CARRIER_ON if plca_crs = TRUE CARRIER_OFF else" to "CARRIER_STATUS <= CARRIER_ON"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In figure 148-6, in the TRANSMIT state, change "CARRIER_STATUS <= CARRIER_ON if plca_crs = TRUE CARRIER_OFF else" to "CARRIER_STATUS <= CARRIER_ON"

Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 148 SC 148.4.6.1 P 175 L 36 # 369
Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status X Late

refer to presentation
http://www.ieee802.org/3/cg/public/adhoc/8023cg_T1S_baseline_amendments.pdf slides #4 and #5

SuggestedRemedy

As specified in presentation
http://www.ieee802.org/3/cg/public/adhoc/8023cg_T1S_baseline_amendments.pdf slide #4

In figure 148-6, in the FLUSH state, change "CARRIER_STATUS <= CARRIER_ON if plca_crs = TRUE CARRIER_OFF else" to "CARRIER_STATUS <= CARRIER_ON"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In figure 148-6, in the FLUSH state, change "CARRIER_STATUS <= CARRIER_ON if plca_crs = TRUE CARRIER_OFF else" to "CARRIER_STATUS <= CARRIER_ON"