

Cl 00 SC 0 P 0 L 0 # 14
 Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status D
 Pages in the PDF do not match page numbers

Suggested Remedy

Fix the page numbers to make pages in PDF match page numbers displayed by the PDF reader.

Proposed Response Response Status Z
 REJECT.

This comment was WITHDRAWN by the commenter.

This happened at the boundary between the lower case roman numeral page numbers and the arabic page numbers at page 15. Will be fixed in sponsor ballot draft.

The editor suggests that this comment is non-substantive, and does not require a recirculation of the draft.

Cl 08 SC 8.5 P 146 L 50 # 17
 Anslow, Pete Ciena

Comment Type T Comment Status A
 "pethPseCumulativeEnergy" should be:
 "pethPseCumulativeEnergy"

Also, on Page 151, line 1
 "pethPseCumulativeEnergy" should be:
 "pethPseCumulativeEnergy"

Also, on Page 151, lines 7 and 9 (2 instances)
 "aPSECumulativeEnergy" should be:
 "aPSECumulativeEnergy"

Suggested Remedy

On page 146, line 50, change:
 "pethPseCumulativeEnergy" to:
 "pethPseCumulativeEnergy"

Also, on Page 151, line 1, change:
 "pethPseCumulativeEnergy" to:
 "pethPseCumulativeEnergy"

Also, on Page 151, lines 7 and 9, (2 instances) change:
 "aPSECumulativeEnergy" to:
 "aPSECumulativeEnergy"

Response Response Status C
 ACCEPT.
 Will be implemented in Sponsor ballot draft.

Cl 08 **SC 8.5** **P 150** **L 59** # **18**
 Anslow, Pete Ciena

Comment Type **T** **Comment Status** **A**

"aPSEPowerAccuracy" should be:
 "aPSEPowerAccuracy"

Same issue on line 61

Suggested Remedy

Change:
 "aPSEPowerAccuracy" to:
 "aPSEPowerAccuracy"

Make the same change on line 61

Response **Response Status** **C**

ACCEPT.
 Will be implemented in Sponsor ballot draft.

Cl 09 **SC 9.6** **P 184** **L 37** # **16**
 Anslow, Pete Ciena

Comment Type **E** **Comment Status** **A**

"30.2.5.1.25" should be:
 "30.3.5.1.25"

Same issue on line 48

Suggested Remedy

Change:
 "30.2.5.1.25" to:
 "30.3.5.1.25"

Make the same change on line 48

Response **Response Status** **C**

ACCEPT.
 Will be implemented in Sponsor ballot draft.

Cl 10 **SC 10.4** **P 254** **L 46** # **15**
 Hajduczenia, Marek ZTE Corporation

Comment Type **TR** **Comment Status** **D**

Seems that reference for some objects was not assigned correctly, for example
 "{dot3HCStatsEntry xx}" for dot3HCStatsTransmitLPIMicroseconds

Similar for

- page 37: IldpV2Xdot3LocPowerType,
- page 39: IldpV2Xdot3LocPowerSource
- page 40: IldpV2Xdot3LocPowerPriority, IldpV2Xdot3LocPDRRequestedPowerValue, IldpV2Xdot3LocPSEAllocatedPowerValue,
- page 41: IldpV2Xdot3LocResponseTime, IldpV2Xdot3LocReady, IldpV2Xdot3LocReducedOperationPowerValue
- page 43: IldpV2Xdot3LocTxTwSys, IldpV2Xdot3LocTxTwSysEcho, IldpV2Xdot3LocRxTwSys, IldpV2Xdot3LocRxTwSysEcho
- page 44: IldpV2Xdot3LocFbTwSys, IldpV2Xdot3TxDIIReady, IldpV2Xdot3RxDIIReady, IldpV2Xdot3LocDIIEEnabled
- page 48: IldpV2Xdot3RemPowerType, IldpV2Xdot3RemPowerSource
- page 49: IldpV2Xdot3RemPowerPriority, IldpV2Xdot3RemPDRRequestedPowerValue, IldpV2Xdot3RemPSEAllocatedPowerValue
- page 50: IldpV2Xdot3RemTxTwSys,
- page 51: IldpV2Xdot3RemTxTwSysEcho, IldpV2Xdot3RemRxTwSys,
- page 52: IldpV2Xdot3RemRxTwSysEcho, IldpV2Xdot3RemFbTwSys
- page 148: pethPseActualPower, pethPsePowerAccuracy, pethPseCumulativeEnergy
- page 184: dot3MpcpRecognizedMulticastIDs,
- page 254: dot3HCStatsTransmitLPIMicroseconds, dot3HCStatsReceiveLPIMicroseconds
- page 255: dot3HCStatsTransmitLPITransitions, dot3HCStatsReceiveLPITransitions, dot3SlowProtocolFrameLimit, dot3ExtensionTable,
- page 257: dot3PFCTable,
- page 376: ifMauPerPCSLaneStats,
- page 378: ifMauEEELPFastRetrainList and ifMauEEELDFastRetrainCount,
- page 379: ifMauEEELPFastRetrainCount, ifMauTimeSyncCapabilityTX, ifMauTimeSyncCapabilityRX, ifMauTimeSyncDelayTXmax, ifMauTimeSyncDelayTXmin
- page 380: ifMauTimeSyncDelayRXmax, ifMauTimeSyncDelayRXmin,

Suggested Remedy

Fix the references for all listed objects and verify whether any additional objects are missing references.

Proposed Response **Response Status** **Z**

REJECT.

This comment was WITHDRAWN by the commenter.

This was deliberate, and in keeping with the long-standing IEEE 802.3 WG policy of not making OID leaf assignments until the initial sponsor ballot draft.

See: <http://www.ieee802.org/3/arcs/index.html>

These assignments will be provided in the initial sponsor ballot draft, along with the branch and leaf assignments in Annex B.

The editor suggests that this comment is not substantive.