C/ FM SC FM P1 **L1** # 20 C/ FM SC FM P12 L28 # 21 Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Comment Type E Comment Status D Comment Type T Comment Status D Editorial Editor to check that frontmatter is current per template Missing description for 802.3da amendement SuggestedRemedy SuggestedRemedy Check and update as necessary Change "This amendment includes [complete]" to "Amendment X- This amendment includes changes to IEEE Std 802.3-2022 and adds Clauses 168 and 169. This Proposed Response Response Status W amendment adds Physical Layer Specifications and management parameters for PROPOSED ACCEPT. enhancement of 10 Mb/s operation and optional provision of power over Single Balanced Pair Multidrop Segments, based on the 10BASE-T1S PHY specified in IEEE Std 802.3-C/ FM SC FM P1 L29 54 2022 Clause 147." Proposed Response Response Status W Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem PROPOSED ACCEPT IN PRINCIPLE. Comment Status D Comment Type EΖ **TFTD** Editor needs to get with 802 leadership and determine order of the da amendment assuming WG ballot out of either July or September C/ 1 SC 1.4 P19 L11 SugaestedRemedy Jones. Chad Cisco Systems Update editor's note P1 L28-34, and test P1 L35-38, and introduction P12 to include other Comment Status X Comment Type Ε amendments as necessary. Definitions are needed for MPSE and MPD. Are there any others needed? Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. TFTD - need to consider with timeline insert two new definitions: 1.4.x Multidrop Powered Device (MPD): A device that is either drawing power or requesting C/ 00 SC 0 P3**L**5 power from an MPSE (see IEEE Std 802.3, Clause 169). 1.4.x Multidrop Power Sourcing Equipment (MPSE): A DTE device that provides power to a Maguire, Valerie Copperopolis: CME Consulting mixing segment which may also carry data (see IEEE Std 802.3. Clause 169). Comment Type Comment Status D ΕZ Proposed Response Response Status O Consider capitalization here as Powered Device is written as a proper noun elsewhere in the document. SuggestedRemedy CI 22 SC 22 P20 **L1** # Replace, "multiple powered devices" with "multiple Powered Devices". Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Proposed Response Response Status W Comment Type E Comment Status D **Unfilled Clauses** PROPOSED ACCEPT. It appears there are no changes necessary to clause 22 - delete from the draft SuggestedRemedy See comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. **TFTD** 

SC 30.16.1.1.8 Cl 22 SC 22 P20 L8 # 117 C/ 30 P21 L48 # 23 Jones, Peter Cisco Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Comment Type TR Comment Status X Comment Type E Comment Status D EΖ Change 802.3-2022 Figure 22(MII relationship to the ISO/IEC Open Systems SOFT AGING CYCLES (and HARD AGING CYCLES) has been changed to lower case Interconnection (OSI) reference model and the IEEE 802.3 CSMA/CD LAN model) to in clause 148. Need to do the same here. include 10BASE-T1M. SuggestedRemedy SuggestedRemedy Change SOFT AGING CYCLES and HARD AGING CYCLES to lower case globally. Replace "10BASE-T1L. 10BASE-T1S. 100 Mb/s. 1 Gb/s" with "10BASE-T1L. 10BASE-T1S. (P21 L48, P22 L5, P43 L19, P43 P25, at least) 10BASE-T1M, 100 Mb/s, 1 Gb/s" Proposed Response Response Status W Proposed Response Response Status O PROPOSED ACCEPT. C/ 30 SC 30.16.1.1.9 P**22 L5** # 120 SC 30 **L1** C/ 30 P21 # 118 Jones, Peter Cisco Jones. Peter Cisco Comment Type ER Comment Status X Comment Type TR Comment Status X Variable names are in lower case in 148.4.7.2. Miscellaneous changes to clause 30 to support 10BASE-T1M. SuggestedRemedy SuggestedRemedy Change "HARD\_AGING\_CYCLES" to "hard\_aging\_cycle". Implement proposed text for for 10BASE-T1M PHY Management definitions as shown in Proposed Response Response Status O attached file "8023da\_D1p1\_peter jones clause 30 text.docx" Proposed Response Response Status O C/ 30 SC 30.17 P23 L11 Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem # 119 SC 30.16.1.1.8 P21 L47 C/ 30 Comment Type T Comment Status X Management Jones, Peter Cisco Multidrop power is going to need management parameters. (power is not connected to Comment Type ER Comment Status X MDIO, so it is managed through clause 30, see 30.15 and 30.9) Variable names are in lower case in 148.4.7.2. SuggestedRemedy SuggestedRemedy Insert new subclause 30.17 Layer management for Multidrop Power over Ethernet (MPoE), Change "SOFT\_AGING\_CYCLES" to "soft\_aging\_cycle" with editor's note - management objects for clause 169 goes here Proposed Response Response Status O Proposed Response Response Status 0

Cl 45 SC 45.2 P24 L4 # 121 Cl 45 SC 45.2.1.93a P24 L31 Jones, Peter Cisco Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Comment Type TR Comment Status X Comment Type E Comment Status D Editors note requests contributions to add MDIO definitions for clause 168 PHY to clause Template is not needed for draft SuggestedRemedy SuggestedRemedy delete P24 L31 - P25 L49 Implement proposed text for for 10BASE-T1M PHY MDIO definitions as shown in attached Proposed Response Response Status W file "8023da D1p1 peter iones clause 45 text.docx" PROPOSED ACCEPT. Proposed Response Response Status O C/ 45 SC 45.2.1.234 P24 L31 CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Zimmerman, George C/ 45 SC 45.2 P24 **L5** # 24 Comment Type T Comment Status X Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Need to add 10BASE-T1S registers to the draft Comment Type T Comment Status X Management SuggestedRemedy The 10BASE-T1M PHY is the same as the 10BASE-T1S PHY, therefore it does not need new management registers, only edits to 10BASE-T1S. Change note to reflect this. Add 45.2.1.234, 45.2.1.235, and 45.2.1.236 to the draft, changing the name of the register to "10BASE-T1S/M" (PMA control, PMA status or test mode control) SugaestedRemedy Proposed Response Response Status O Change editor's note at line 7, "The 10BASE-T1M PHY is the same as the 10BASE-T1S PHY, except that it only uses multidrop mode. Proposed text is needed to adjust the 10BASE-T1S registers (1.2297, 1.2298, and 1.2299) to include 10BASE\_T1M". Cl 45 SC 45.2.1.16 P24 L31 Add 1.2297, 1.2298, and 1.2299 to Table 45-3, changing the names from 10BASET-T1S to Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem 10BASE-T1S/M, e.g., "10BASE-T1S/M PMA control" (or status, or test mode control, as appropriate). Comment Type T Comment Status X Proposed Response Need to add 10BASE-T1M to BASE-T1 PMA/PMD registers, but as a subset of the Response Status O 10BASE-T1S PHY. SuggestedRemedy C/ 45 SC 45.2.3.72 P24 L31 # 48 Add 45.2.1.16 to the draft, including Table 45-19, showing change of 1.18.3 "10BASE-T1S ability" to "10BASE-T1S/M ability". Change Description similarly. Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Proposed Response Response Status O Comment Type T Comment Status X Management Need to add 10BASE-T1M to 10BASE-T1S PCS control register definitions

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Add 45.2.3.72 and subclauses to draft, changing "10BASE-T1S" to "10BASE-T1S/M"

Response Status O

Change external x-ref to 45.2.3.68c.1 in 168.4.1 to 45.2.3.72 (active x-ref), and remove

everywhere (headings, table captions, and text)

SuggestedRemedy

TBD. Proposed Response

Pa 24

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# 25

# 26 EΖ

Management

Cl 45 SC 45.2.1.16.4 P24 # 28 L31

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Comment Type T Comment Status X Management

Need to update the text of the 10BASE-T1S ability to reflect 10BASE-T1M as well.

SuggestedRemedy

Add text of 45.2.1.16.4 to the draft, changing "10BASE-T1S" to "10BASE-T1S/M" everywhere (header & both sentences). Add new final sentence, "NOTE - 10BASE-T1S and 10BASE-T1M use the same PMA type, registers, and control, except that 10BASE-T1M only supports the multidrop mode of operation, and is defined in clause 168."

Proposed Response Response Status O

C/ 45 SC 45.2.1.214 P24 L31 # 29

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem

Comment Type T Comment Status X Management

Need to add BASE-T1 PMA/PMD control register with 10BASE-T1M

SugaestedRemedy

Add 45.2.1.214. Table 45-178, and 45.2.1.214.2 to the draft, changing 10BASE-T1S to 10BASE-T1S/M in Table 45-178. In 45.2.1.214.2, change "the mode of operation is 10BASE-T1S" to "the mode of operation is 10BASE-T1S or 10BASE-T1M. Note that 10BASE-T1S and 10BASE-T1M use the same PMA type, registers, and control, except that 10BASE-T1M only supports the multidrop mode of operation, and is defined in clause 168."

Proposed Response Response Status O Cl 45 SC 45.2.1.234 P24 L31 # 30

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Comment Type T Comment Status X Management

Need to add 10BASE-T1M to the 10BASE-T1S PMA Control register.

SuggestedRemedy

Add 45.2.1.234 t (and subclauses) to the draft. Change "10BASE-T1S" to "10BASE-T1S/M" in the headers of each, and in the titles of Tables 45-196 and globally in the text. Change 45.2.1.234.4 to read:

"<UL>For the 10BASE-T1S PMA. w<UL><SO>W<SO>hen Auto-Negotiation is implemented and enabled, writing to this bit shall have no effect on the PHY, and the PCS multidrop variable shall be set to FALSE. If multidrop mode is not supported according to bit

1.2298.10, then writing to bit 1.2297.10 shall have no effect, and the multidrop variable shall be set to

FALSE. Otherwise, if bit 1,2297.10 is set to one, the 10BASE-T1S PMA shall operate in multidrop mode,

and the multidrop variable is set to TRUE; and if bit 1.2297.10 is set to zero, the multidrop variable is set to

FALSE. If multidrop mode is supported according to bit 1.2298.10, then the default value of bit 1.2297.10

should be one.<new paragraph>

<UL> For the 10BASE-T1M PMA, bit 1.2297.10 shall be read only set to one and writing to bit 1.2297.10 shall have no effect. <UL>"

In 168.6.6, Delete TBD at P72 L38 next to "1.2297.13", and replace (external x-ref) "45.2.1.186d.5 (TBD)" with (active x-ref) "45.2.1.234.5" (no TBD). (Including similar changes in PICS PMAE18)

Proposed Response Response Status O

C/ 45 SC 45.2.1.236 P24 L31 # 32

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Comment Type T Comment Status X Management

Need to add 10BASE-T1M to the 10BASE-T1S test mode control register

SuggestedRemedy

Add 45.2.1.236 and Table 45-198 to the draft, changing "10BASE-T1S test mode control register" to "10BASE-T1S/M test mode control register" (3 instances)

Also, in 168.6.2, delete TBD next to register number (P68 L4), and change external x-ref of "45.2.1.186f.1 (TBD)" to "45.2.1.236" (no tbd, active x-ref) on P68 L5 (including similar changes in PICS PMAE2)

Proposed Response Response Status O Cl **45** SC **45.2.3.73** P**24** L**31** # 49

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem

Comment Type T Comment Status X Management

Need to add 10BASE-T1M to 10BASE-T1S PCS status register definitions

SuggestedRemedy

Add 45.2.3.73 and subclauses to draft, changing "10BASE-T1S" to "10BASE-T1S/M" everywhere (headings, table captions, and text)

Add new final sentence to 45.2.3.73.2 full-duplex capability: "10BASE-T1M PHYs are not capable of full-duplex capability."

Proposed Response Status O

C/ 45 SC 45.2.3.74 P24 L31 # 50

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem

Comment Type T Comment Status X Management

Need to add 10BASE-T1M to 10BASE-T1S PCS diagnostic 1 & 2 register definitions

SuggestedRemedy

Add 45.2.3.74 and 45.2.3.75 and subclauses to draft, changing "10BASE-T1S" to "10BASE-T1S/M" everywhere (headings, table captions, and text)

Proposed Response Response Status O

Cl **45** SC **45.2.1.235** P**24** L**31** # 31

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem
Comment Type T Comment Status X Management

Need to add 10BASE-T1M to the 10BASE=T1S PMA status register.

SuggestedRemedy

Add 45.2.1.235 (and subclauses) to the draft. Change "10BASE-T1S" to "10BASE-T1S/M" in the headers of each, and in the titles of Tables 45-197 and globally in the text. Change 45.2.1.235.3 to read:

"<UL>For the 10BASE-T1S PMA, w<UL><SO>W<SO>hen read as a one, bit 1.2298.10 indicates that the 10BASE-T1S PMA supports multidrop mode

(see Clause 147). When read as a zero, bit 1.2298.10 indicates that the 10BASE-T1S PMA does not support

multidrop mode. If the 10BASE-T1S PMA supports multidrop mode, then it is controlled using

bit 1.2297.10; otherwise, bit 1.2297.10 has no effect.<new paragraph>

<UL> For the 10BASE-T1M PMA, bit 1.2298.10 shall be set to one and writing to bit 1.2297.10 has no effect. <UL>"

Proposed Response Response Status O

Cl 45 SC 45.2.3.1.2 P25 L46 # 122

Jones, Peter Cisco

Comment Type E Comment Status X

Rewrite paragraph(s) for clarity/brevity.

SuggestedRemedy

Replace

When the 100BASE-T1, any MultiGBASE-T, or the 5/10GBASE-R mode of operation is selected for the

PCS using the PCS type selection field (3.7.3:0), the PCS shall be placed in a loopback mode of operation when bit 3.0.14 is set to a one. When bit 3.0.14 is set to a one, the 100BASE-T1, 5/10GBASE-R, or any PCS in the MultiGBASE-T set shall accept data on the transmit path and return it on the receive path. The speed of the loopback is selected by the PCS control 1 (register 3.0) defined in 45.2.3.1. The specific behavior of the 100BASE-T1 PCS during loopback is specified in 96.3.5. The specific behavior for the 5/10GBASE-R PCS during loopback is specified in 49.2. The specific behavior for the 10GBASE-T PCS during loopback is specified in 55.3.7.3. The specific behavior for the 25GBASE-T and 40GBASE-T PCS during loopback is specified in 113.3.7.3. The specific behavior for the 2.5GBASE-T or 5GBASE-T PCS during loopback is specified in 126.3.7.3. For all other port types, the PCS loopback functionality is not applicable and writes to this bit shall be ignored and reads from this bit shall return a value of zero. With

Setting bit 3.0.14 to one for any of the following PCSs, 100BASE-T1, MultiGBASE-T, 5/10GBASE-R; places the PCS into. The PCS accepts data on the transmit path and returns it on the receive path. The speed of the loopback is selected by the PCS control 1 (register 3.0) defined in 45.2.3.1.

PCS specific behavior during loopback is defined in:

- •96.3.5 for 100BASE-T1.
- •49.2 for 5/10GBASE-R.
- •55.3.7.3 for 10GBASE-T PCS.
- •113.3.7.3 for 25GBASE-T and 40GBASE-T.
- •126.3.7.3 for 2.5GBASE-T or 5GBASE-T.

For all other PCSs, this functionality is not applicable. Writes to this bit shall be ignored and reads from this bit shall return a value of zero.

Proposed Response Status O

CI 78 SC 78 P26 L1 # 40

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem
Comment Type E Comment Status D Unfilled Clauses

There have been no proposals for EEE, and it is expected to be similar to 10BASE-T1S. Clause 78 is therefore not needed.

SuggestedRemedy

Delete clause 78 from the draft.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD

Cl 79 SC 79 P27 L1 # 55

Jones, Chad Cisco Systems

Comment Type E Comment Status D

Unfilled clauses

There are no changes in clause 79. Do we foresee changes? If not delete this clause from the draft. Otherwise, reject this comment and assign someone to lead the changes for D1.2. Need this completed ASAP so we can move to WG ballot.

SuggestedRemedy

delete clause 79 if no changes are needed.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD

Cl 79 SC 79.3.8 P27 L6 # 123

Jones, Peter Cisco

Comment Type TR Comment Status X

LLDP TLVs were proposed and adopted in Berlin 2023.

SuggestedRemedy

Please implement changes as proposed and accepted in

https://www.ieee802.org/3/da/public/0723/jones\_3da\_01\_061223.pdf and

https://www.ieee802.org/3/da/public/0723/jones\_3da\_02\_061223.pdf.

Proposed Response Response Status O

C/ 90 SC 90.1 P28 **L7** # 124 C/ 147 SC 147.1 P29 L7 # 33 Jones, Peter Cisco Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Comment Type Е Comment Status X Comment Type E Comment Status X 10BASE-T1S Rewrite paragraph(s) for clarity/brevity. Probably a good idea to say something in the overview of clause 147 about clause 168. SuggestedRemedy SuggestedRemedy Replace Add 147.1 to the draft, inserting a new third paragraph reading "The PMA and PCS The TSSI is defined for the full-duplex mode of operation only. It supports MAC operation at specifications of the 10BASE-T1S PHY when operating in multidrop mode are refined in the 10BASE-T1M Clause 168 PHY, which only supports multidrop mode. 10BASE-T1S various data rates. The MII (Clause 22), GMII (Clause 35), XGMII (Clause 46), 25GMII (Clause 106), and 10BASE-T1M PHYs use the same PMA and PCS control, status, and test registers." XLGMII Proposed Response Response Status O (Clause 81), CGMII (Clause 81), 50GMII (Clause 132), 200GMII (Clause 117), and 400GMII (Clause 117) specifications are all compatible with the generic Reconciliation Sublayer (gRS) defined in C/ 148 SC 148.2 P30 L**5** # 34 90.5. With Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem The TSSI supports MAC operation at various data rates and is defined for: Comment Type E Comment Status X **Fditorial** •±0BASE-T1S/T1M (Clause 147) in point-to-point half-duplex mode •10BASE-T1M (Clause 168) in half-duplex operation The text has now survived several cycles of review, it can be considered stable. •other PHY types in full-duplex mode. SuggestedRemedy Delete the editors note P30 L5-9 at the start of 148.2. The following are compatible with the generic Reconciliation Sublayer (qRS) defined in 90.5: •MII (Clause 22) Proposed Response Response Status O •GMII (Clause 35) •XGMII (Clause 46)

Proposed Response

•25GMII (Clause 106) •XLGMII (Clause 81) •CGMII (Clause 81) •50GMII (Clause 132) •200GMII (Clause 117) •400GMII (Clause 117)

Response Status O

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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Comment Status X

Rewrite paragraph(s) for clarity/brevity.

Е

SuggestedRemedy

Comment Type

Replace

The working principle of PLCA is that transmit opportunities on a mixing segment are granted in sequence based on a node ID unique to the local collision domain (set by the management entity). The method of determination of the node ID and to\_timer by the management entity is beyond the scope of this standard. Node ID may be optionally allocated by the Dynamic PLCA (D-PLCA) control state diagram in 148.4.7.6. If the D-PLCA functionality is not implemented or is not enabled, node ID is allocated by the management entity using methods beyond the scope of this standard. When not using D-PLCA, proper Proper operation of the Clause 148 functionality assumes that the assigned node ID is unique in the local collision domain.

The node ID assignment value does not appear externally or in the payload packet format. The node ID

assignment value is fully contained within the local collision domain. With

PLCA grants transmit opportunities on a mixing segment in sequence based on a node ID unique to the local collision domain. This enables the mixing segment to operate collision free enabling full utilization of the media and enforces as defined worst-case access time to the media for each node. The node ID is not contained within the frames on the media. The node ID may be set by management or allocated using Dynamic PLCA (D-PLCA, 148.4.7).

Proposed Response Status O

Cl 148 SC 148.2 P30 L14 # 56

Jones, Chad Cisco Systems

Comment Type E Comment Status D

"The method of determination of to\_timer by the management entity is beyond the scope of this standard." Modified this sentence last cycle to remove "the node ID and", leaving the sentence a little awkward. I think we needed to keep "the" in front of "to timer"

SuggestedRemedy

add the in front of to\_timer: "The method of determination of the to\_timer by the management entity is beyond the scope of this standard."

Proposed Response Status **W** 

PROPOSED ACCEPT.

Cl 148 SC 148.4.4.6 P34 L31 # 35

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem

Comment Type E Comment Status D EZ

Arrow from "BURST" into "TRANSMIT" state overshoots the boundary...

SuggestedRemedy

Redraw state transition from BURST aligning arrowheads

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 148 SC 148.4.4.6 P34 L31 # 57

Jones, Chad Cisco Systems

Comment Type E Comment Status D

arrows from TRANSMIT to BURST and from BURST to TRANSMIT overshoots the boundary.

SuggestedRemedy

redraw such that arrowheads align to the top of the box.

Proposed Response Status **W** 

PROPOSED ACCEPT.

Cl 148 SC 148.4.7 P38 L3 # 126

Jones, Peter Cisco

Comment Type E Comment Status X

Rewrite for clarity.

SuggestedRemedy

F7

Replace "D-PLCA" with "Dynamic PLCA (D-PLCA)"

Proposed Response Response Status O

ΕZ

Comment Type E Comment Status X

Rewrite paragraph(s) for clarity/brevity.

## SuggestedRemedy

Replace

Implementations supporting the PLCA RS may optionally support D-PLCA as described in this subclause. If the D-PLCA option is implemented, it shall comply with the state diagrams in Figure 148–8 (D-PLCA Control State Diagram) and Figure 148–9 (D-PLCA Aging State Diagram). D-PLCA allows plug & play operation compared to statically configured PLCA, trading off some latency and throughput due to an increased number of collisions. D-PLCA allows nodes to start with a possibly non-unique PLCA node ID and autonomously select a unique node ID. Additionally, D-PLCA defines a method to designate a single node with ID = 0 (coordinator). With

D-PLCA is an optional feature of the PLCA RS that reduces the amount of configuration required to use PLCA. D-PLCA enables node to select a unique node ID automatically and defines a method to designate a single node with ID = 0 (coordinator).

Proposed Response Status O

Cl 148 SC 148.4.7.1 P38 L17 # 128

Jones, Peter Cisco

Comment Type E Comment Status X

Rewrite paragraph(s) for clarity/brevity.

#### SuggestedRemedy

Replace

If enabled, D-PLCA constantly adapts the parameters aPLCANodeCount and aPLCALocalNodeID to accommodate the current state of activity (transmit opportunity claims) of the nodes on a mixing segment. When mixing D-PLCA capable nodes with statically configured PLCA nodes, the D-PLCA capable nodes select IDs outside the space of the statically assigned ones. When D-PLCA is used, PHYs detect collisions which can occur until every node selects a unique ID.

With

D-PLCA adjusts aPLCANodeCount and aPLCALocalNodeID based on activity (transmit opportunity claims) of the nodes on a mixing segment. When a mixing segment contains a mixture of nodes with D-PLCA active and not active, the D-PLCA nodes select IDs outside the space of the statically assigned IDs. When D-PLCA is active, PHYs may detect collisions as part of the nodeld assignment process.

Proposed Response Status O

Cl 148 SC 148.4.7.1 P38 L26 # 58

Jones, Chad Cisco Systems

Comment Type E Comment Status D Editorial

"hard-aging-cycles and soft-aging-cycles can be configured to optimize convergence time and stability over time in different situations." Sentence isn't capitalized.

SuggestedRemedy

change hard to Hard. If the coice to not capitalize the sentence is bacuase the variable is named in lower case, then recraft the sentence to not have the variable as the first word. Perhaps: "Convergence time and stability over time in different situations can be optimized by configuring hard-aging-cycles and soft-aging-cycles."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Insert "The variables " before "hard-aging-cycles" in the above

Cl 148 SC 148.4.7.2 P38 L36 # 86

McClellan, Brett

Comment Type

T

Comment Status X

curID is used in D-PLCA Control state diagram but is missing a definition in 148.4.7.2

SuggestedRemedy

add definition: "curlD See 148.4.4.2"

Proposed Response Response Status O

Cl 148 SC 148.4.7.3 P40 L27 # 129

Jones, Peter Cisco

Comment Type E Comment Status X

Extra blank line.

SuggestedRemedy

remove blank line.

Proposed Response Response Status O

C/ 148 SC 148.4.7.5 P42 # C/ 148 P42 L45 # 84 L10 SC 148.4.7.5 81 McClellan, Brett McClellan, Brett Marvell Marvell Comment Type Т Comment Status X Comment Type Т Comment Status X D-PLCA Control will lockup in the WAIT BEACON state when D-PLCA Control can lock up in FOLLOWER state when two nodes with the same local nodeID continue to send packets at the same time. Details are presented in coordinator role allowed=FALSE. Details are presented in mcclellan 3da 01 031324.pdf slide 3. mcclellan 3da 01 031324.pdf slide 14. SuggestedRemedy SuggestedRemedy adopt the proposal on slide 3 of mcclellan 3da 01 031324.pdf; 1- use dplca en to prevent adopt the proposal on slide 14 of mcclellan 3da 01 031324.pdf to modify PLCA Control: 1- Apply a SOFT claim on collision during transmission in COMMIT or TRANSMIT forcing PLCA Control to DISABLE 2 - Add a return transition to COMMIT with condition: COL & ~TX EN & packetPending when local nodeID = 255. 2 – use dplca en to exit DISABLE to RESYNC when local nodeID ≠ 0 3 – Add a return transition to TRANSMIT with condition: COL & (TX EN | CRS) Proposed Response Response Status O Proposed Response Response Status O C/ 148 SC 148.4.7.5 P42 L22 # C/ 148 SC 148.4.7.5 P**42** L49 # 83 McClellan, Brett Marvell McClellan, Brett Marvell Comment Type T Comment Status X Comment Type Т Comment Status X D-PLCA Control is intended to transition from COORDINATOR to LEARNING upon D-PLCA Control transition from FOLLOWER to FOLLOWER is intended to pick a new **BEACON** local nodeID if ID is greater than plca node count, however the transition condition detection from another node, however BEACON doesn't trigger a transition. Details are doesn't trigger a the selection of a new local nodelD. Details are presented in presented in mcclellan\_3da\_01\_031324.pdf slide 6. mcclellan 3da 01 031324.pdf slide 10. SugaestedRemedy SuggestedRemedy adopt the proposal on slide 6 of mcclellan\_3da\_01\_031324.pdf: modify D-PLCA Control to adopt the proposal on slide 10 of mcclellan 3da 01 031324.pdf to modify PLCA control allow transition to LEARNING upon BEACON detection and D-PLCA control state diagrams Proposed Response Proposed Response Response Status O Response Status O C/ 148 SC 148.4.7.5 P42 L36 # C/ 168 SC 168 P46 **L1** # McClellan, Brett Marvell Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Comment Type Т Comment Status X Comment Type E Comment Status D EΖ D-PLCA Control transition from COORDINATOR to INCREASE NODE COUNT There are no annexes yet, but editorial instruction mentions them. transition is missing condition of dplca new age SuggestedRemedy used on alternate paths. Details are presented in mcclellan\_3da\_01\_031324.pdf slide 16. Delete "(see later in this amendment of the addition of corresponding annexes)" from SuggestedRemedy editing instruction. add condition: \* dplca new age, see mcclellan 3da 01 031324.pdf slide 16. Proposed Response Response Status W Proposed Response Response Status O PROPOSED ACCEPT.

C/ 168 SC 168 P46 L4 # 59 C/ 168 SC 168.1.2.1 P47 L47 # 130 Jones, Chad Cisco Cisco Systems Jones. Peter Comment Type Comment Status D Ε Editorial Comment Type Ε Comment Status X was going to say "delete the editors note" as it's been here since at least D0.6. but I see The "168.1.2.1 State diagram notation" text seems to be identical to that in "146.1.3.1 State there is some useful stuff in there at line 24. The stuff prior to the list of items needing work diagram notation". can be deleted. SuggestedRemedy SuggestedRemedy Move this to 21.5.5 or 21.6. reduce editors note to just the last paragraph. Proposed Response Response Status O Proposed Response Response Status W PROPOSED ACCEPT. C/ 168 SC 168.1 P47 L48 # 132 SC 168 P46 C/ 168 L33 # Jones, Peter Cisco Zimmerman, George CME Consulting/ADI, APL Gp. Cisco, Marvell, OnSem Comment Type E Comment Status X Comment Type E Comment Status X Editorial Rewrite for clarity/brevity. The changes to align with PHY in 802.3-2022 have been announced for several drafts SuggestedRemedy now. The note is no longer needed. Replace "The medium supporting the operation of the" with "the mixing segment for the". SuggestedRemedy Proposed Response Response Status O Delete editor's note at line P46 L33. Proposed Response Response Status O SC 168.1 C/ 168 P47 L48 # 131 Jones. Peter Cisco C/ 168 SC 168.1 P46 L54 # 39 Comment Type E Comment Status X CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Zimmerman, George Rewrite for clarity/brevity. Comment Type T Comment Status X SuggestedRemedy Add text explaining the relationship of clause 168 and clause 147 PHYs to the end of the 3rd paragraph of 168.1 (explaining 10BASE-T1S aand 10BASE-T1M interoperability) Replace "mixing segment, defined in 168.8" with "mixing segment as defined in 168.8". SuggestedRemedy Proposed Response Response Status O Insert new final sentence on 3rd paragaph of 168.1: " "The PMA and PCS specifications of the 10BASE-T1S PHY when operating in multidrop mode are refined in the 10BASE-T1M Clause 168 PHY, which only supports multidrop mode. 10BASE-T1S and 10BASE-T1M C/ 168 SC 168.1 P47 L50 133 PHYs use the same PMA and PCS control, status, and test registers." Jones, Peter Cisco Proposed Response Response Status O Comment Type E Comment Status X Rewrite for clarity/brevity. SuggestedRemedy Replace "own media to operate the" with "own media for the" or "own media to use with the" Proposed Response Response Status O

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **47** Li **50**  Page 11 of 29 5/1/2024 7:05:52 PM

Cl 168 SC 168.2 P48 L11 # 134

Jones, Peter Cisco

Comment Type TR Comment Status X

Provide text for clause 168.2

#### SuggestedRemedy

168.2 Operation of 10BASE-T1M

The 10BASE-T1M PHY builds on the operation on the 10BASE-T1S/T1M PHY (see 148) when running half-duplex in multidrop mode. It uses half-duplex communications on a single balanced pair of conductors mixing segment, interconnecting up to at least 16 PHYs to a trunk up to at least 50m. PHYs are attached to the mixing segment using the Trunk Connection Interface (TCI) specified in 168.9. An overall effective data rate of 10 Mb/s is shared among the nodes. Larger PHY count and reach may be achieved provided the mixing segment specifications in 168.8 are met.

The 10BASE-T1M PHY utilizes two level Differential Manchester Encoding (DME). A 17-bit self-synchronizing scrambler is used to improve the EMC performance. Following scrambling of the data, 4B/5B encoding is performed (see 168.4.2.4). DME is a self-clocked and intrinsically balanced line coding that guaranteeing very low DC baseline wander and allowing for robust clock and data recovery in noisy environments. The 4B/5B mapping and the scrambler are contained within the PCS (see 168.4) while the DME encoder/decoder is contained in the PMA (see 168.5).

Proposed Response Status O

Cl 168 SC 168.4 P51 L19 # 135

Jones, Peter Cisco

Comment Type TR Comment Status X

Several of the sub-clauses in Clause 168 must align with the equivalent clauses in Clause 148 to enable interoperability as stated in 168.1 Overview – "The 10BASE-T1M PHY is interoperable with the Clause 147 10BASE-T1S PHY when the 10BASE-T1S PHY is in multidrop mode and the mixing segment is compliant with 147.8 and 168.8."

Copying the text between the clauses creates risk that the two clauses will unintentionally "drift apart".

#### SuggestedRemedy

Change the sub-clauses that repeat clause 148 text to referring to equivalent sub-clauses, with exceptions noted. Sub-clauses to be considered include:

147.3.1 PCS Reset function and 168.4.1 PCS Reset function

147.3.2 PCS Transmit and 168.4.2 PCS Transmit

147.3.3 PCS Receive and 146.3.4 PCS Receive

147.3.5 Collision detection and 168.4.5 Collision detection

147.3.6 Carrier sense and 168.4.6 Carrier sense

147.4.2 PMA Transmit function and 168.5.2 PMA Transmit function

147.4.3 PMA Receive function and 168.5.3 PMA Receive function

147.5.4 Transmitter electrical specification and 168.6.4 Transmitter electrical specification

147.5.5 Receiver electrical specifications and 168.6.5 Receiver electrical specifications

Proposed Response Status O

Cl 168 SC 168.4.2.1 P51 L48 # 3

Maguire, Valerie Copperopolis; CME Consulting

Comment Type T Comment Status D

Editorial

Pin assignments are generally associated with conductors (e.g., see Table 169-2), not wires. For transmission, "balanced pair of conductors" is more descriptiove and meaningful than "wire pair".

#### SuggestedRemedy

Grant Editorial license to do a global search and replace of existing "wire" references with an appropriate "conductor" reference. E.g., Replace "wire pair" with "conductor pair" on p51 L48, replace "two-wire" with "two-conductor" on p73 L12, replace "two-wire" with "two-conductor" on p75 L22, replace "2 wires" with "2 conductors" in Figure 168-18, replace "two-wire" with "two-conductor" on p75 L51, replace "any wire to the other wire" with "any conductor to the other conductor" on p76 L33 and in PICS TC16, replace "2-wire" with "2-conductor" on p88 L23 (Editor's Note), and replace "two-wire" with "two-conductor" on p90 L9.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 168 SC 168.5 P65 L35 # 45 C/ 168 SC 168.6.4.5 P**71** L45 Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Comment Type E Comment Status X Editorial Comment Type T Comment Status D Editor's note has been in place for sveral drafts now. It has served its purpose We fixed the reference to transmitter impedance in 168,5,2, but forgot to make a similar change in the test mode text. The text in 168.5.2 (which specifies what happens when 'l' is SuggestedRemedy presented to the PMA), is now all about what is presented at TC1 and TC2, saying - "Meet Delete editor's note at P65 L35 the insertion loss specified from TC1 to TC2 in 168.9.1.1 and the return loss specified in 168,9,1,2 at TC1 and TC2. This shall happen within 40 ns after the additional DME Proposed Response Response Status O encoded 0 has been transmitted." Additionally, this section is a duplicate 'shall' on the PMA, where it should really just be a way to test the electrical characteristics presented when there is no data to transmit. C/ 168 SC 168.5.2 P66 L21 46 SuggestedRemedy Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Change "In test mode 4, a transmitter shall present at least the minimum parallel impedance across the TC3 (see Figure 168-17) interface of the TCI to enable meeting the Comment Type E Comment Status D EΖ electrical specifications for the TCI with a DTE in place as specified in 168.9.1." Editor's note was accomplished in changes to draft 1.1, no longer needed. SugaestedRemedy "In test mode 4, the PCS shall continuously present the special 5B symbol 'I' to the PMA (see 168.5.2)." Delete editor's note at P66 L21 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Consider with comment 60 which also modifies this text. P**69** L36 C/ 168 SC 168.6.3 C/ 168 SC 168.6.4.5 P71 L45 Maguire, Valerie Copperopolis; CME Consulting Comment Type Comment Status D F7 Jones, Chad Cisco Systems Easy is too subjective here... Improve language. Comment Type Ε Comment Status D "...parallel impedance across the TC3 (see Figure 168-17) interface of the TCI..." TC3 is SugaestedRemedy part of the TCI. TCI is the interface, TC3 is not an interface. Also, are we presenting Replace. "To allow an easy synchronization of the measurement equipment." with "To impedance ACROSS TC3 or AT TC3? Lastly, do we need to say TC3 of the TCI? facilitate synchronization of the measurement equipment,". SuggestedRemedy Proposed Response Response Status W change "...parallel impedance across the TC3 (see Figure 168-17) interface of the TCI..." PROPOSED ACCEPT. to "...parallel impedance at TC3 (see Figure 168-17) ..." SC 168.6.4.5 C/ 168 P**71** L44 # Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Jones, Chad Cisco Systems TFTD - discuss with comment 52 which writes this text out of the draft. Comment Type E Comment Status D Editorial do we still need the highlighter? SuggestedRemedy delete highlight Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Remove all highlights in the document

# 52

# 60

Test Modes

Test Modes

C/ 168 SC 168.6.6 P**72** L38 # 136 Jones. Peter Cisco Comment Type TR Comment Status X Replace TBDs. The proposed resolution assumes my proposed text for clause 45 is accepted. SuggestedRemedy Replace "MDIO register 1.2297.13 (TBD), defined in 45.2.1.186d.5 (TBD)," with "MDIO register 1.2297.13. defined in 45.2.1.186d.5". Proposed Response Response Status O C/ 168 SC 168.8 P73 L4 # 137 Jones, Peter Cisco Comment Type ER Comment Status X Fix incorrect reference. SuggestedRemedy Replace "The 10BASE-T1M mixing segment (1.4.331)" with "The 10BASE-T1M mixing segment (1.4.403)". Proposed Response Response Status 0 C/ 168 SC 168.8 P73 **L8** CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Zimmerman, George Comment Type E Comment Status D EΖ No need for highlight on lines 8 to 12 SuggestedRemedy Remove highlight lines 8 to 12 Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 168 SC 168.8 P73 L9 # 51

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem

Comment Type E Comment Status X TCI nomenclature

We call out the TCI "Trunk connection interface" and then it has TC1, TC2, TC3 which are called out as just "TCx", "TCx interface", "TCx interface planes", or "TCx interface points". It gets confusing. Pick one. Suggest we remove the word "interface" in connection with TC1, TC2, or TC3 as well as "point", "plane", etc. This will make it simpler, hopefully without confusing the text.

#### SuggestedRemedy

P73 L8: Change "The mixing segment shall be a linear topology, with DTE attached at a TCI, where each TCI has two interfaces on the mixing segment, one interface facing in the direction of left edge termination of the mixing segment (TC1), and one facing in the direction of the right edge termination of the mixing segment (TC2), and a two-wire interface facing the PMA (and any associated stub or service loop) (TC3)" to

"The mixing segment shall be a linear topology, with DTE attached at a TCI, where each TCI has two connections along the mixing segment, one facing in the direction of left edge termination of the mixing segment (TC1), and one facing in the direction of the right edge termination of the mixing segment (TC2), and a two-wire connection facing the PMA (and any associated stub or service loop) (TC3)"

P73 L45 - (NOTE in Figure 168-17), change "the TC1 and TC2 interface points" to "TC1 and TC2"

P75 L18 - change "the TCI has two interfaces" to "the TCI has two connections"

P76 L20 - change "the other trunk interface" to "the other TC"

P75 L22 "Each TCI has one interface" to "Each TCI has one connection" and change, "and a two-wire interface" to "and a two-wire connection"

P75 L26 (Figure 168-18) delete the word "interface" from TC1, TC2 and TC3 labels

P90 L27, P90 L29, - change "interface" to "connection" (4 instances)

P100 L2, P100 L5, - change "interface" to "connection" (4 instances)

P71 L45 - change "across the TC3 (see Figure 168-17) interface of the TCI" to "across TC3 (see Figure 168-17" (note this is unnecessary if TC3 has been written out of this text by another comment)

Proposed Response Status O

C/ 168 SC 168.8 P73 L12 # 138 Jones. Peter Cisco Comment Type Ε Comment Status X Rewrite for clarity/brevity. SuggestedRemedy Replace "The TCI is part of the mixing segment, and the requirements of 168.8 are met with TCIs in place with or without attached DTEs as specified for the particular specification." with "The TCI is part of the mixing segment, and the requirements of the mixing segment are met with TCIs in place with or without attached DTEs". Proposed Response Response Status O # 139 C/ 168 SC 168.9 P73 L16 Cisco Jones. Peter Comment Status X Comment Type Ε add reference. SuggestedRemedy Replace "(TCI)" with "(TCI, 1.4.558a)" Proposed Response Response Status O C/ 168 SC 168.8 P73 L17 # 140 Jones, Peter Cisco Comment Type ER Comment Status X Fix reference to TCI sub-clause. SuggestedRemedy Replace "The TCI is specified in 168.8" with "The TCI is specified in 168.9". Proposed Response Response Status O

CI 168 SC 168.8 P73 L28 # 42

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem

Comment Type T Comment Status X Mixing Segment

Replace TBD with objective length - it is just an example anyways, and not even expected to be worst case, only something that can be made within the specifications. Simulations have shown 50meters can meet the specifications.

SuggestedRemedy

Replace TBD with 50 m.

Proposed Response Response Status O

Cl 168 SC 168.8 P73 L30 # 44

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem

Comment Type E Comment Status X Mixing Segment

It needs to be abundantly clear that the lengths and gauges of wiring are simply an example.

SuggestedRemedy

Add the following NOTE after 4th paragraph of 168.8 "NOTE - Dimensions such as length and gauge of cabling in the example given are merely examples of a what a mixing segment compliant with the specifications of 168.8 (including TCIs compliant with 168.9) could be comprised of. They are not to be confused with normative specifications or a statement that all mixing segments constructed within that length and gauge of wiring would result in compliance with 168.8 and 168.9."

Proposed Response Response Status O

CI 168 SC 168.8 P73 L45 # 62

Jones, Chad Cisco Systems

Comment Type E Comment Status D TCI nomenclature

The note in fig 168-17 says TC1 and TC2 interface points. These are connection points.

SuggestedRemedy

Change note to: "...TC1 and TC2 connection points..."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD, suggest change the note to read:

"NOTE - PMA transmit and receive specifications are met at TC1 and TC2. This applies whether or not an external stub is present."

Discuss with comment 51 (slightly different)

C/ 168 SC 168.8 P73 L48 # 43 C/ 168 SC 168.8.1 P**74** L15 # 63 Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Jones, Chad Cisco Systems Comment Type E Comment Status X Mixing Segment Comment Type T Comment Status D Mixing Segment Make it clear that the figure is an example Take the suggestion from the Editors note and copy 147-3 as the starting point for EQ 168-SuggestedRemedy SuggestedRemedy Change title of Figure 168-17 to "Example mixing segment and reference points" copy EQ 147-3 to EQ 168-3 Proposed Response Response Status O Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. TFTD C/ 168 SC 168.8.1 P74 **L3** (suggestion is reasonable, but might limit reach unnecessarily) Maguire, Valerie Copperopolis: CME Consulting C/ 168 SC 168.8.2 P**74** L20 Comment Status X Comment Type Ε Editorial No need to be redundant by mentioning interfaces after TCI. Remove reference to return Maguire, Valerie Copperopolis; CME Consulting loss from the insertion loss clause. Language could be improved. Comment Type E EΖ Comment Status D SuggestedRemedy Align structure with clause 168.8.1. Replace, "The mixing segment insertion loss is specified including any through-path SuggestedRemedy insertion loss for the TCIs. See 168.9.1 for specification of the insertion loss and return loss Insert the following two sentences as a new paragraph before the mixing segment return (reflections) at the TCI interfaces." with "Mixing segment insertion loss includes any TCI loss specification. "Mixing segment return loss includes any TCI return loss. See 168.9.1.2 insertion loss. See 168.9.1.1 for specification of TCI insertion loss." for specification of TCI return loss." Proposed Response Response Status O Proposed Response Response Status W PROPOSED ACCEPT. C/ 168 SC 168.8.1 P74 L11 141 C/ 168 P**74** SC 168.8.2 L26 # 142 DiMinico, Christopher PHY-SI/SenTekse/MC Communications DiMinico, Christopher PHY-SI/SenTekse/MC Communications Comment Type TR Comment Status X Comment Type TR Comment Status X 168.8.1 Mixing Segment Insertion loss Equation (168–3)is TBD. 168.8.2 Mixing Segment Return loss Equation (168-4)is TBD. SuggestedRemedy SuggestedRemedy See diminico 3da 01 051524.pdf See diminico 3da 01 051524.pdf Proposed Response Response Status O Proposed Response Response Status O

C/ 168 SC 168.8.2 P**74** L30 # 64 C/ 168 SC 168.9.1.1 P**76** L11 # Jones, Chad Cisco Systems Maguire, Valerie Copperopolis; CME Consulting Comment Type T Comment Status D Mixing Segment Comment Type E Comment Status D EΖ Take the suggestion from the Editors note and copy 147-4 as the starting point for EQ 168-Insertion loss is not a proper noun. SuggestedRemedy SuggestedRemedy Replace, "168.9.1.1 TCI Insertion Loss" with "168.9.1.1 TCI insertion loss" copy EQ 147-4 to EQ 168-4 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. TFTD C/ 168 SC 168.9.1.1 P76 L15 # 143 (may need some analysis, especially with loads that are powered) PHY-SI/SenTekse/MC Communications DiMinico, Christopher C/ 168 SC 168.9 P**75** L22 # 65 Comment Type TR Comment Status X 168.9.1.1 TCI Insertion Loss is TBD Jones, Chad Cisco Systems Comment Status D Comment Type Ε TCI nomenclature SuggestedRemedy "Each TCI has one interface facing each direction of the mixing segment (TC1 and TC2), and a two-wire interface facing the PMA (and any associated stub or service loop) (TC3) as See diminico 3da 01 051524.pdf shown in Figure 168-18." confusing interface with connections. TCl is the interface the TCs Proposed Response Response Status O are connections. SuggestedRemedy Change the text to: "Each TCI has one connection facing each direction of the mixing SC 168.9.1.2 C/ 168 P76 L17 144 segment (TC1 and TC2), and a two-wire connection facing the PMA (and any associated DiMinico. Christopher PHY-SI/SenTekse/MC Communications stub or service loop) (TC3) as shown in Figure 168-18." Comment Type TR Comment Status X Proposed Response Response Status W 168.9.1.2 TCI Return Loss is TBD PROPOSED ACCEPT IN PRINCIPLE. TFTD - need to resolve whether to write out TC3. Also needs editorial correction of SuggestedRemedy removing the comma. See diminico 3da 01 051524.pdf See comment 51 (same remedy) Proposed Response Response Status O C/ 168 SC 168.9 P**75** L25 # 66 Jones, Chad Cisco Systems C/ 168 SC 168.9.1.2 P**76** / 17 Comment Type E Comment Status D TCI nomenclature Figure 168-18 has TC1,2,3 interface. TCl is the interface, TC1,2,3 are connects of this Maguire, Valerie Copperopolis; CME Consulting interface. Delete the word interface Comment Type E Comment Status D EΖ SuggestedRemedy Return loss is not a proper noun. Delete interface in three spots. SuggestedRemedy Proposed Response Response Status W Replace, "168.9.1.2 TCI Return Loss" with "168.9.1.2 TCI return loss" PROPOSED ACCEPT. Proposed Response Response Status W Discuss with comment 51 (same remedy) PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn

SORT ORDER: Page, Line

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C/ 168 SC 168.9.1.2 P76 L20 # 67 C/ 168 SC 168.10 P77 L16 # 69 Jones, Chad Jones, Chad Cisco Systems Cisco Systems Comment Type Ε Comment Status D TCI nomenclature Comment Type Ε Comment Status D Editorial "...with the other trunk interface (i.e., TC2 or TC1, respectively)..." another use of interface The editors note asks to consider whether 168.10 is aligned with 802.3cr-2021. Reviewing when it should be connection 802.3cr-2021 and comparing to 168.10, 168.10 goes much further than what's found in CR or annex J. The one thing missing is compliance to J.1, but I don't find that requirement in SuggestedRemedy clause 146 or 147 of CR. Therefore, i think we can delete the editor's note. change to: "...with the other trunk connection (i.e., TC2 or TC1, respectively)..." SuggestedRemedy Proposed Response Response Status W delete editor's note. PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W TFTD with comment 51 (slightly different) PROPOSED ACCEPT. C/ 168 L23 # 53 SC 168 9 1 2 P76 C/ 168 SC 168.12.4.6 P85 L3 # 47 Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSem Comment Type Comment Status X We need to specify the TCI return loss (TC1/TC2). Several presentations have shown Comment Type E Comment Status X **Fditorial** examples of possible implementations, others have shown analysis that gets us close, but Editor's note has been in place for sveral drafts now. It has served its purpose we need a specific proposal for the text. SuggestedRemedy SuggestedRemedy Delete editor's note at P85 L3 Replace Equation 168-5 with an RL mask - see presentation zimmerman 3da 01 052024 Proposed Response Response Status O Proposed Response Response Status O C/ 169 SC 169.1.2 P87 L42 # 153 C/ 168 SC 168.9.2 P76 1 27 # Paul. Michael Analog Devices Jones, Chad Cisco Systems Comment Type E Comment Status X Comment Type E Comment Status D TC3 Need new 169-2 Picture "The DTE shall withstand without damage the application of any voltages between 0 V dc and 60 V dc with the source current limited to 2000 mA, applied across TC1 or TC2's SuggestedRemedy BI DA+ and BI DA- in either polarity, under all operating conditions indefinitely." This Create new figure. Were new figures presented at Denver '24? statement implies that power can only be applies at TC1 or TC2. I've heard some state the Proposed Response Response Status O desire to have the PSE connected at TC3. Need to add TC3 to the requirement. SugaestedRemedy Change to: "The DTE shall withstand without damage the application of any voltages

between 0 V dc and 60 V dc with the source current limited to 2000 mA, applied across TC1, TC2, or TC3's BI DA+ and BI DA- in either polarity, under all operating conditions

TFTD - this adds a new TC3 requirement. TC3 may not be accessible, and we were on a

Response Status W

indefinitely."

Proposed Response

PROPOSED ACCEPT IN PRINCIPLE.

path to writing TC3 out of the spec.

C/ 169 SC 169.1.2 P88 **L1** # 70 C/ 169 SC 169.3 P89 L16 # 154 Jones, Chad Cisco Systems Paul. Michael **Analog Devices** Comment Type Т Comment Status D Power - General Comment Type Ε Comment Status X Need to replace Fig 169-1. replace with submission from comment author. Editor's note is OBE SuggestedRemedy SuggestedRemedy replace Fig 169-1 with submitted figure Remove editor's note Proposed Response Proposed Response Response Status W Response Status O PROPOSED ACCEPT IN PRINCIPLE. TFTD with figure C/ 169 SC 169.3 P89 L16 # 73 C/ 169 SC 169.2 P88 L30 Jones, Chad Cisco Systems Jones, Chad Cisco Systems Comment Status D Comment Type Ε Power - General Comment Type Ε Comment Status D EΖ Editors note regarding 24V systems. The 24V systems I'm aware of are capable of We should include a pointer to 168.8 for those that only come to read the PoE section so operating to at least 28V, therefore a 26V Vmin for the PSE doesn't preclude support of they can see the mixing segment specifications. "24V" systems. SugaestedRemedy SuggestedRemedy Add new sentence: "See 168-8 for a discussion of the mixing segment characteristics." delete the editor's note. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. (fixed typo of - for intended .) TFTD. I think the meaning of the note relates to whether such systems will meet the Add new sentence: "See 168.8 for a discussion of the mixing segment characteristics." market needs of known "24 V" systems, and the comment suggests that the defined PSEs won't work with systems that are capable of operating to "at least 28V" since the C/ 169 SC 169.3 P89 **L1** V MPSE(max) is 30V... Jones, Chad Cisco Systems C/ 169 SC 169.3 P89 L31 # 150 Comment Type T Comment Status X **Analog Devices** Paul, Michael I propose a refinement of the unit load concept. With 1U = 1W for Type 0 and 2W for Type Comment Type Т Comment Status X 1 but a limit of 16U on any mixing segment, we are not able to use all the available PSE power. A markup of 169.3 will be submitted as a presentation for TF review. Typo in table 169-1, V\_{MPD,min} should be 16V SuggestedRemedy SuggestedRemedy accept changes as shown in presentation. Change 18V to 16V Proposed Response Response Status O Proposed Response Response Status O

C/ 169 SC 169.3 P89 L33 # 151 C/ 169 SC 169.4 P90 **L1** # 75 Paul. Michael **Analog Devices** Jones, Chad Cisco Systems Comment Type Т Comment Status X Comment Type T Comment Status X Inconsistent values in table 169-1. 16U\*1W = 16W, V MPD.min = 16V, 16W/16V = 1A. "An MPSE is specified by its electrical and logical behavior as seen at the MPSE TCI" - TCI So Type 0 I {TCI MPSE(min)} must be > 1A. Currently set to 866mA is part of the mixing segment. Did we not bring forward the concept of the PI to 169? This is probably partnered with the comment against P89 L1 for a new fig 169-1. This figure must SuggestedRemedy include the PI. Set I {TCI MPSE(min)} > 1A, Show exact value and work in presentation SuggestedRemedy paul da 04 20240514 change sentence to: "An MPSE is specified by its electrical and logical behavior as seen at Proposed Response Response Status O the MPSF PL" Proposed Response Response Status O C/ 169 SC 169.3 P89 L34 # 152 Paul, Michael **Analog Devices** C/ 169 SC 169.4.3 P90 1 27 Comment Type Comment Status X Jones. Chad Cisco Systems Inconsistent values in Table 169-1. 1A \* 26V = 26W, P {MPSE 16U(min)} should be Comment Type E Comment Status D TCI nomenclature greater than 26W four more occurences of TC1, 2 interface, (also on line 30). SugaestedRemedy SuggestedRemedy Set P {MPSE 16U(min)} greater than 26W, show work in presentation paul da 04 20240514 change interface to connector in four spots. For the second occurance in each sentence ("...of the same interface TC1 or TC2,..."), the sentence reads better if connector is moved Proposed Response Response Status O after TC1,2 (i.e. change to "...of the same TC1 or TC2 connector,..."). Proposed Response Response Status W C/ 169 SC 169.4 P89 L48 # 74 PROPOSED ACCEPT. Jones. Chad Cisco Systems C/ 169 P90 SC 169.4.3 L32 Comment Status D Comment Type Power - General Cisco Systems Jones, Chad This list doesn't include a statement about policing power, i.e. removing power from an Comment Type Ε Comment Status X overloaded mixing segment. It only says to monitor power or to remove power when no longer needed. An overloaded system still requires power, so f) doesn't apply. the sentence "For compliance. MPSE current is measured as the sum of TCI currents. "e) To sense and recover from system faults." is a possible place to address. This is the TC1+TC2." seems broken to me. minimum required addition. I'm happy if the TF wants to go further. Figured out this is because the PSE is always attached to TC3, but we don't state that. Therefore, I'm suggesting that we modify the sentence on line 23 and add text to Fig 169-2. SuggestedRemedy SuggestedRemedy change to: "e) To sense, react, and recover from system faults." line 23, through TC3: "MPSEs supply power to the mixing segment through TC3. See Proposed Response Response Status W Figure 169-2." PROPOSED ACCEPT IN PRINCIPLE. Modify Fig 169-2 adding labels for TC1, TC2, TC3. Include suggested additions, and Task Force to Discuss. Proposed Response Response Status O

C/ 169 SC 169.4.3 P90 L32 # 77 C/ 169 SC 169.4.5 P96 L35 Jones, Chad Cisco Systems Jones. Chad Cisco Systems Comment Status X Comment Type Т Comment Type T Comment Status D the sentence "For compliance. MPSE current is measured as the sum of TCI currents. this is the MPSE overview - do we want SHALLS in this section? I'd expect an overview to have no requirements. Also, I would fully expect the two shalls (on L36 and L38) to be TC1+TC2." seems broken to me. For example if I have 1A on TC1 and the MPD draws 100mA, that means TC2 has 900mA. And TC1+TC2 is 1.9A. Or am I missing a subtlety covered in the MPSE requirements. that the current on TC2 is negative and what I really have it 1A + (-0.9A) = 0.1A? If that If we do want shalls in this section, then the last sentence on this section should be later part is the case, then we may want some descriptive text to make that obvious. mandatory (that would be L43, replace "and removes power" with "and shall remove power" SuggestedRemedy SuggestedRemedy I don't know the answer as I not sure what exactly we are trying to say, but I wanted the replace shall with may in two places. comment so we can find an answer and fix the text. OR replace "and removes power" with "and shall remove power" Proposed Response Response Status O Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Suggest replace shall with "and removes power" C/ 169 SC 169.4.3 P91 L22 # 78 C/ 169 SC 169.4.6 P96 L46 Jones, Chad Cisco Systems Paul, Michael **Analog Devices** Comment Type Ε Comment Status D Editorial Comment Type Comment Status X Editor's note to convert 169-2 to Frame at least one draft before WG ballot. That time is Discovery details need to be filled in along with descriptive text. Detailed material was now. Can we get a volunteer to draw in Frame? presented in Paul da 03 20240313 v0.pdf and Paul da 01 20240124.pdf, but there were SugaestedRemedy no comments filed against the sections so it has not been adopted. replace Figure with a Frame drawing and delete the editor's note. SuggestedRemedy Proposed Response Response Status W See presentation paul da 01 20240514 PROPOSED ACCEPT. Proposed Response Response Status O P94 **L6** # 79 C/ 169 SC 169.4.4.5 Jones. Chad Cisco Systems C/ 169 SC 169.4.6 P97 L5 Comment Status D Comment Type E Editorial Jones, Chad Cisco Systems Editor's note to convert 169-3. 169-4, and 169-5 to Frame at least one draft before WG Comment Type E Comment Status X ballot. That time is now. Can we get a volunteer to draw in Frame? duplicate shall as this is covered in the second sentence of the preceding paragraph. SuggestedRemedy "If discovery is not completed before the TDiscovery timer expires, the current discovery cycle shall be aborted and the MPSE shall return to BACKOFF." replace Figures with a Frame drawing and delete the editor's notes (three places). delete the second shall of the sentence and change return to returns Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT.

# 80

# 155

Power - State diagrams

Change to: "If discovery is not completed before the TDiscovery timer expires, the current

discovery cycle shall be aborted and the MPSE returns to BACKOFF."

Response Status O

Proposed Response

C/ 169 SC 169.4.6 P97 **L9** # 89 C/ 169 SC 169.4.7 P97 L51 # 91 Jones, Chad Jones, Chad Cisco Systems Cisco Systems Comment Status X Comment Type Т Comment Type Ε Comment Status X Table 169-3, there are several TBD that we need to fill in DURING THIS CYCLE. Chair the sentence "Under all conditions, an MPSE shall present an invalid MPD discovery signature with one of the attributes as specified in Table 169-4." belongs in 169.4.6. suggests forming an ad hoc to bring back initial numbers Wednesday morning for TF review. SuggestedRemedy SuggestedRemedy move the sentence "Under all conditions, an MPSE shall present an invalid MPD discovery signature with one of the attributes as specified in Table 169-4." to a new paragraph just replace TBDs with numbers provided by the ad hoc. before Table 169-3. Proposed Response Response Status O Proposed Response Response Status O SC 169.4.6 L39 C/ 169 P97 C/ 169 SC 169.4.7 L2 P98 Maguire, Valerie Copperopolis: CME Consulting Jones. Chad Cisco Systems Comment Status D ΕZ Comment Type Ε Comment Type T Comment Status X Delete column with no information. Table 169-5 has MANY TBDs. These need to fill in DURING THIS CYCLE. Chair suggests SuggestedRemedy forming an ad hoc to bring back initial numbers Wednesday morning for TF review. Delete the "Additional Information" column in Table 169.4. SuggestedRemedy Proposed Response Response Status W replace TBDs with numbers provided by the ad hoc. PROPOSED ACCEPT. Proposed Response Response Status O C/ 169 SC 169.4.7 P97 L42 # 90 Jones, Chad Cisco Systems C/ 169 SC 169.4.7 P98 L3 # 10 Comment Type T Comment Status X Maguire, Valerie Copperopolis; CME Consulting item 1. Ibad, in Table 169-4 has a min of 30mA and a max of 0mA, I'm no mathematician, Comment Type E Comment Status D F7 but 0 is lower than 30 so I don't understand how 0 can be the max. was that supposed to Delete column with no information. be something like 40 or 50 instead of 0? SuggestedRemedy SuggestedRemedy Delete the "Additional Information" column in Table 169.5. replace the max of 0mA with the appropriate number. Or perhaps the numbers need flipped, 0mA min and 30mA max. Proposed Response Response Status W Proposed Response Response Status O PROPOSED ACCEPT.

C/ 169 SC 169.4.7 P98 **L9** # 156 Paul. Michael **Analog Devices** Comment Type Т Comment Status X What's up with item 2 units and values? 100mA max doesn't make sense SuggestedRemedy See presentation paul\_da\_02\_20240514 Proposed Response Response Status O C/ 169 SC 169.4.7 P98 L13 Maguire, Valerie Copperopolis: CME Consulting Comment Status D Comment Type ΕZ Remove unecessary parameter capitalizations in Table 169-5. SuggestedRemedy Replace, "Output Slew Rate" with "Output slew rate" (Item 3). Replace, "MPD Maintain power" with "MPD maintain power" (Item 7). Proposed Response Response Status W PROPOSED ACCEPT. # 157 C/ 169 SC 169.4.7 P98 L14 Paul. Michael Analog Devices Comment Type T Comment Status X Fill TBD for item 4 in table 169-6 SuggestedRemedy See presentation paul da 02 20240514 Proposed Response Response Status O C/ 169 SC 169.4.7 P98 L22 158 Paul, Michael **Analog Devices** Comment Type T Comment Status X T MPDDO TBD can be filled in for item 7 in table 169-6

SuggestedRemedy

Proposed Response

See presentation paul da 03 20240514

Response Status O

C/ 169 SC 169.4.7 P98 L30 # 159 Paul. Michael **Analog Devices** Comment Type T Comment Status X Fill in item 11 in table 169-6 SuggestedRemedy See presentation paul\_da\_02\_20240514 Proposed Response Response Status O C/ 169 SC 169.4.8 P98 L38 Jones, Chad Cisco Systems Comment Status X Comment Type

"TBD is the minimum continuous power that the MPSE shall be capable of supplying as defined in Table 169–5."

The TBD needs replaced with what ever number the ad hoc decides for Table 169-5. Further, this comment intends to spur discussion of putting 100W max in Table 169-5. I feel the T169-5 should have em-dashes as the max number. The max power a PSE can deliver is not required for interoperability, only the min is required. The max power delivered is an artifact of external safety standards and desired safety classifications of PSEs and PDs. We should state that a PSE shouldn't be capable of more than 100W, but I don't think it's mandatory text (i.e. no shall).

#### SuggestedRemedy

replaced TBD on line 38 with the numbers the ad hoc decides for T169-5. It will likely need broken into two sentences: X W is the min power for Type 0; Y W is the min power for Type 1

replace the max number in item 2 with an em-dash. (delete 100 in two places) add these sentences to the end of 169.4.8: "External safety requirements limit the power an MPSE can supply. Often this value is 100 W max, but an MPSE designer is encouraged to refer to the safety standards that will govern the desired installation (i.e. the target market for a given MPSE)."

Proposed Response Response Status O

Cl 169 SC 169.4.8 P98 L38 # 160

Paul, Michael Analog Devices

Comment Type T Comment Status X

TBD in text block

SuggestedRemedy

TBD in text section needs to link to a table symbol in Table 169-5 and have the symbol's value defined. See presentation paul\_da\_02\_20240514

Proposed Response Status O

C/ 169 SC 169.4.9 P98 L43 # 94

Jones, Chad Cisco Systems

Comment Type T Comment Status X

"The cumulative duration of TCUT is measured using a sliding window of at least 1 second width."

"At least" implies the window can be longer than 1 second. If one vendor implements a 1 sec window and another implements a 5 second window, we could get different behaviors between two supposed equivalent parts. This difference in behavior leads to customer dissatisfaction and phone calls to the system vendor.

SuggestedRemedy

delete "at least: from the sentence on P98 L44, making it say "using a sliding window of 1 second width."

Proposed Response Status O

Cl 169 SC 169.4.11.1 P99 L9 # 95

Jones, Chad Cisco Systems

Comment Type **E** Comment Status **X**"MPS shall be defined as being present in the POWER\_

"MPS shall be defined as being present in the POWER\_ON state when IMPSE is greater than or equal to IHold max for a minimum of TMPS." This sentence is missing a table reference. "as defined in Table 169-5."

Also, I note the text says "as defined" and "as specified". We need to pick one and be consistent. I suggest "as defined"

SuggestedRemedy

add "as defined in Table 169-5." to the end of the sentence.

Editors given guidance to search text for "as specified" and replace with as defined when referring back to a Table. Editorial license granted to modify all locations of "as specified" as needed.

Proposed Response Status O

C/ 169 SC 169.4.11.1

P**99** 

L15

L27

# 96

Jones, Chad

Comment Type E

Cisco Systems

Comment Status X

"The MPSE shall not remove power from the port when IMPD is greater than..." IMPD is not a defined variable. I assume this was meant to be Isubcript(MPD), meaning MPD current, let's just say that.

SuggestedRemedy

change to: "The MPSE shall not remove power from the port when the MPD current is greater than..."

Proposed Response

Response Status O

C/ 196 SC 196.5

P**99** 

# 98

Jones, Chad

Cisco Systems

Comment Type E Comment Status X

If we decide to use the concept of PI (as suggested in an earlier comment), then it should be added here.

SuggestedRemedy

Replace MPD TCI with MPD PI on L28.

Proposed Response

Response Status O

Cl 169 SC 169.5.2

P**99** 

L**52** 

# 99

Jones, Chad

Cisco Systems

Comment Type T

Comment Status X

"MPDs draw power from the mixing segment. MPDs are current sinks. See Figure 169–6." Like the MPSE, we do not state that MPDs are only connected to TC3, and Fig 169-6 lacks TCx labels.

SuggestedRemedy

add "from TC3" to the sentence: "MPDs draw power from the mixing segment from TC3." Add labels for TC1,2,3 to Fig 169-6.

Proposed Response

Response Status O

C/ 169 SC 169.5.2 P100 L2 # 100 C/ 169 SC 169.5.2 P100 L31 # 103 Jones, Chad Cisco Systems Jones, Chad Cisco Systems Comment Type Ε Comment Status X Comment Type Ε Comment Status X four more occurrences of "TCx interface". Replace interface with connection in 4 places, in Table 169-6 requires the PD to be polarity insensitive, resolving this editor's note. sentences on P100 L1 and L4. Therefore, we can delete it. SuggestedRemedy SuggestedRemedy change interface to connector in four spots. For the second occurrence in each sentence Delete the editor's note. ("...of the same interface TC1 or TC2...."), the sentence reads better if connector is moved Proposed Response Response Status O after TC1,2 (i.e. change to "...of the same TC1 or TC2 connector,..."). Proposed Response Response Status O C/ 169 SC 169.5.2 P100 L37 # 104 Jones, Chad Cisco Systems C/ 169 SC 169.5.2 P100 L7 # 101 Comment Type E Comment Status X Jones, Chad Cisco Systems Editor's note to convert 169-6 to Frame at least one draft before WG ballot. That time is Comment Type E Comment Status X now. Can we get a volunteer to draw in Frame? This is related to the MPSE comment made on this subject earlier, but this time the SuggestedRemedy concern is valid. One of the currents on TC1 or TC2 will be a negative value, meaning the replace Figure with a Frame drawing and delete the editor's note. "sum" will actually be a difference. Let's be kind and add a sentence to let the reader know this. Proposed Response Response Status O SuggestedRemedy add these sentences to the end of the paragraph on P100 L7: "It should be noted that one of the currents on TC1 or TC2 will be positive and one will be negative, making this "sum" a C/ 169 SC 169.5.3 P100 L41 difference. This should make sense as the current used by the MPD will lower the current Maguire, Valerie Copperopolis; CME Consulting supplied to the output TC feeding the rest of the MPDs that follow in the mixing segment." Comment Type Comment Status D EΖ Proposed Response Response Status O Follow Style guidelines. SuggestedRemedy C/ 169 SC 169.5.2 P100 L10 # 102 Replace, "MPD State Diagram" with "MPD state diagram". Jones, Chad Cisco Systems Proposed Response Response Status W

PROPOSED ACCEPT.

Comment Status X

Response Status O

"For compliance, voltage specifications shall be met at both TC1 and TC2 independently." Does this sentence make sense for the MPD? The PD has no control over the voltage at

Comment Type

SuggestedRemedy

Ε

ANY of the TC points.

delete the sentence.

Proposed Response

C/ 169 SC 169.5.3.2 P100 L52 # 105 C/ 169 SC 169.5.3.2 P101 L100 # 162 Jones, Chad Cisco Systems Paul. Michael **Analog Devices** Comment Type Comment Status X Т Comment Type Ε Comment Status X Lots of TBDs in the constants section. Some of them would point to Table 169-7, but not TBDs in Constants section. some need to be linked to table of MPD Power Supply Limits all. Some should come from and ad hoc that should have been formed by an earlier Table, some need to be linked to MPD Discovery Table. comment. Assign defining these TBDs to that same ad hoc. SuggestedRemedy SuggestedRemedy Link relevant values to MPD Discovery table from presentation paul da 01 20240514. (Probably Table 169-7 in next draft). Make sure table symbols and state machine names replace TBDs with values determined by ad hoc. are consistent Proposed Response Response Status O Proposed Response Response Status O SC 169.5.3.3 P101 L44 # C/ 169 106 C/ 169 SC 169.5.3.3 L2 P102 Jones, Chad Cisco Systems Maguire, Valerie Copperopolis; CME Consulting Comment Status X Comment Type T EΖ Comment Type E Comment Status D more Table TBDs (I count at least 8) that need defined by the ad hoc. MPS is not capitalized in 169.4.11.1 SuggestedRemedy SuggestedRemedy replace TBDs with values determined by ad hoc. Replace, "Maintain Power Signature" with "maintain power signature". Proposed Response Response Status O Proposed Response Response Status W PROPOSED ACCEPT. C/ 169 SC 169.5.3.2 P101 L100 # 161 C/ 169 SC 169.5.3.4 P102 L33 # 107 Paul, Michael **Analog Devices** Cisco Systems Jones, Chad Comment Type E Comment Status X Comment Type E Comment Status X TBDs in Constants section, some need to be linked to table of MPD Power Supply Limits Vmpd should be VMPD. Table, some need to be linked to MPD Discovery Table. SuggestedRemedy SuggestedRemedy Link relevant values to MPD Power Supply Limits table (presently Table 169-7, probably capitalize the subscript text. Editors given editorial license to fix any other subscript Table 169-8 in next draft). Make sure table symbols and state machine names are capitalization errors they notice. consistent Proposed Response Response Status O

Proposed Response

Response Status O

C/ 169 SC 169.5.3.5 P103 **L1** # 108 C/ 169 SC 169.5.4 P105 L33 # 148 Jones, Chad Cisco Systems Paul. Michael **Analog Devices** Comment Type Т Comment Status X Comment Type T Comment Status X No text for MPD functions. Need volunteers to write this section. Define Cpd during discovery as 10nF nominal. SuggestedRemedy SuggestedRemedy Assign the effort to volunteers, charter ad hoc if needed. Add another item in Table 169-7. See presentation paul\_da\_01\_20240514, Proposed Response Proposed Response Response Status O Response Status O C/ 169 SC 169.5.3.6 P103 L33 # 109 C/ 169 SC 169.5.4 P105 L33 # 145 Jones, Chad Cisco Systems Paul, Michael **Analog Devices** Comment Status X Comment Type Ε Comment Type T Comment Status X Editor's note to convert 169-7, 169-8, and 169-9 to Frame at least one draft before WG MPD discovery details missing. ballot. That time is now. Can we get a volunteer to draw in Frame? SuggestedRemedy SuggestedRemedy See presentation paul da 01 20240514 replace Figures with a Frame drawing and delete the editor's notes (three places). Proposed Response Response Status O Proposed Response Response Status 0 C/ 169 SC 169.5.4 P105 L33 # 110 SC 169.5.3.6 # 14 C/ 169 P105 L24 Jones, Chad Cisco Systems Copperopolis; CME Consulting Maguire, Valerie Comment Type T Comment Status X Comment Type E Comment Status D F7 No text for MPD Discovery. Need volunteers to write this section. Follow Style guidelines. SuggestedRemedy SuggestedRemedy Assign the effort to volunteers, charter ad hoc if needed. Replace. "Top Level MPD state diagram" with "Top level MPD state diagram". Proposed Response Response Status O Proposed Response Response Status W PROPOSED ACCEPT. C/ 169 SC 169.5.5 P106 L2 # 15 C/ 169 SC 169.5.4 P105 L31 # 13 Maguire, Valerie Copperopolis; CME Consulting Maguire, Valerie Copperopolis: CME Consulting Comment Type E Comment Status D EΖ Comment Type E Comment Status D EΖ Follow Style guidelines. Follow Style guidelines. SuggestedRemedy SuggestedRemedy Replace, "MPD Power" with "MPD power". Replace, "MPD Discovery." with "MPD discovery". Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Pa **106** Li **2**  Page 27 of 29 5/1/2024 7:05:52 PM

C/ 169 SC 169.5.5 P106 L9 # 111 C/ 169 SC 169.5.5.1 P106 L45 # 16 Jones, Chad Cisco Systems Maguire, Valerie Copperopolis; CME Consulting Comment Type Т Comment Status X Comment Type E Comment Status D EΖ Five TBDs in T169-7, assign definition the ad hoc. Follow Style guidelines. SuggestedRemedy SuggestedRemedy replace TBDs with numbers provided by the ad hoc. Replace, "MPD Inrush" with "MPD inrush". Proposed Response Proposed Response Response Status O Response Status W PROPOSED ACCEPT. C/ 169 SC 169.5.5 P106 L26 C/ 169 SC 169.5.5.1 P106 L49 # 112 146 Jones, Chad Cisco Systems Paul, Michael **Analog Devices** Comment Status X Comment Type Comment Status X Comment Type Ε Т Item 6 is TBD at least three occurrences of Vmpd, replace with VMPD SuggestedRemedy SuggestedRemedy See presentation paul da 01 20240514. TBD value is the same threshold as Replace Vmpd with VMPD. V\_{MPD\_mark} Proposed Response Response Status O Proposed Response Response Status O C/ 169 SC 169.5.5.1 P107 L3 # 113 C/ 169 SC 169.5.5 # 147 P106 L33 Jones, Chad Cisco Systems Paul. Michael **Analog Devices** Comment Type E Comment Status X Comment Type T Comment Status X We should give guidance on what is meant by active indication. Item 9 is TBD SuggestedRemedy SuggestedRemedy Add this text to the end of the paragraph at P100 L3: "The method of active indication is left This should be known...make sure label is consistent with state machine, look for data to the MPD implementor. Two examples would be a flashing LED or a message from a from Paul\_da\_01\_20240124.pdf and discovery model. See presentation console port." paul da 01 20240514 Proposed Response Response Status O Proposed Response Response Status O

C/ 169 SC 169.5.5.2 P107 L**5** # 19 C/ 169 SC 169.6.1 P107 L26 # 115 Maguire, Valerie Copperopolis; CME Consulting Jones, Chad Cisco Systems Comment Type Comment Type T Т Comment Status D EΖ Comment Status X Clause 169.5.5 is already named "MPD power". Consider a more descriptive clause header. No text for the Isolation section. Need volunteers to write this section. SuggestedRemedy SuggestedRemedy Replace, "MPD Power" with "MPD unit load". Assign the effort to volunteers, charter ad hoc if needed. Proposed Response Proposed Response Response Status W Response Status O PROPOSED ACCEPT. C/ 169 SC 169.5.5.2 P107 L9 # 114 C/ 169 SC 169.6.2 P107 L31 Jones, Chad Cisco Systems Maguire, Valerie Copperopolis; CME Consulting Comment Status X Comment Status D Comment Type Comment Type Ε Т this section will need aligned with changes made to the MPSE section, if accepted. Follow Style guidelines. SuggestedRemedy SuggestedRemedy comment author volunteers to submit text based on the decisions made on the comments Replace, "Fault Tolerance" with "Fault tolerance". against the MPSE section. Proposed Response Response Status W Proposed Response Response Status 0 PROPOSED ACCEPT. C/ 169 SC 169.7 P107 L40 # 116 SC 169.6 P107 # 17 C/ 169 L22 Jones, Chad Cisco Systems Maguire, Valerie Copperopolis; CME Consulting Comment Type T Comment Status X Comment Type E Comment Status D F7 No text for the Environmental section. Need volunteers to write this section. Follow Style guidelines. SuggestedRemedy SuggestedRemedy Assign the effort to volunteers, charter ad hoc if needed. Replace, "Additional Electrical Specifications" with "Additional electrical specifications". Proposed Response Response Status O Proposed Response Response Status W PROPOSED ACCEPT. C/ 169 SC 169.5.5 P107 L22 149 Paul, Michael **Analog Devices** Comment Type T Comment Status X Need MPD MPS text description section SuggestedRemedy See presetntation paul\_da\_03\_20240514

Response Status O

Proposed Response

ΕZ