Cl 79 SC 79.3.2 P19 L 23 # 8 Cl 79 SC 79.3.8.1 P 20 L 53 Yseboodt. Lennart Signify Yseboodt, Lennart Signify Comment Type T Comment Status X DH Comment Type E Comment Status D The Editor's Note asks for a clarifying note. There is missing underline in the Table 79-8a note, "33.3.7.1" needs underlining as well. SuggestedRemedy SuggestedRemedy Insert the following in stead of the note: Fix per comment. "Note: some implementations of the Power VIA MDI TLV in Type 1 and Type 2 devices Proposed Response Response Status W ignore TLVs that have greater than 12 octets. In order to be interoperable with these implementations. Type 3 and Type 4 are permitted PROPOSED ACCEPT. to send either 29 octet TLVs (including the Type 3 and Type 4 extension) or 12 octet TLVs (without the Type 3 and Type 4 extension). Type 3 and Type 4 PD devices C/ 145 SC 145.2.5.4 P 21 L 43 can determine the PSE Type based on the length of the first classification event (see Yseboodt, Lennart Signify Comment Type T Comment Status D Type 3 and Type 4 PSEs can determine the PD Type based on the PDs requested Class (see 145.2.8 and 145.3.6.1) or based on the length of a received Power via MDI TLV." The variable 'ac measurement done' lacks a description for the values. Proposed Response Response Status W SuggestedRemedy **TFTD** Add the following to ac measurement done: FALSE: The Autoclass measurement is not active and the Autoclass mechanism is IDLE See comment 1 for Dave T.'s proposal TRUE: An Autoclass measurement is in progress or the state diagrams are synchronising back to an Autoclass IDLE state Cl 79 SC 79 P19 L 23 Proposed Response Response Status W Tremblay, David **Hewlett Packard Enterprise** PROPOSED ACCEPT IN PRINCIPLE. Comment Status D DLL Comment Type ER Provide guidance to users on how to resolve Type 1-2 and Type 3-4 sending differnet Apply following values to the variable "ac measurement completed". length TLVs FALSE: The Autoclass measurement has not completed. SuggestedRemedy TRUE: An Autoclass measurement has been completed and the state diagrams are Include the following synchronising back to an Autoclass IDLE state table: Power Entity Power Entity Power Entity Resolution A Transmits B Transmits Type 1-2 Type 1-2 12 octet TLV 12 octet TLV 12 octet TLV Type 3-4 Type 1-2 29 octet TLV 12 octet TLV 12 octet TLV Type 1-2 Type 3-4 12 octet TLV 29 octet TLV 12 octet TLV Type 3-4 Type 3-4 29 octet TLV 29 octet TLV 29 octet TI V

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

Response Status W

Proposed Response

See comment 8 for Lennart's proposal

TFTD

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Editorial

Autoclass

C/ 145 SC 145.2.5.6 P 22 L 23 # 10 C/ 145 SC 145.3.3.3.5 P 25 L 19 # 11 Yseboodt. Lennart Signify Yseboodt, Lennart Signify Comment Type T Comment Status D Autoclass Comment Type T Comment Status D **AutoClass** See AUTOCLASS CANCEL comment. Label: AUTOCLASS CANCEL If that comment is adopted, we will be using "P Autoclass" in the state diagram. When a PD cancels Autoclass (by drawing <4W during the measurement While it is referenced by the do autoclass measure function in 145.2.5.6. it isn't acutally period), the PSE needs to allocate power per the assigned Class and also with regard to DLL treat the PD returned by that function. as if it never requested Autoclass. SuggestedRemedy 1. Pull 'do autoclass measure' into the draft. The DLL behavior is controlled per the "pd autoclass" variable, which is set 2. Add the following: during the first class event. "The function returns the following variable: SugaestedRemedy P Autoclass: is the power measured by the PSE during Physical Laver Classification as defined in 145.2.8.2." (note to editor, even though this comment is 'located' in 145.3.3.3.5, all the changes are actually in the PSE section 145.2.*.) Proposed Response Response Status W PROPOSED ACCEPT. 1. Create a new variable "pd_autoclass_canceled" in 145.2.5.4, with description: "A variable that indicates whether the PD cancelled Autoclass by drawing less C/ 145 SC 145.2.5.7 P 23 L 40 # 3 than Class 1 power during the Autoclass measurement period. Values: FALSE: The PD did not cancel Autoclass or did not request Autoclass. Yseboodt, Lennart Signify TRUE: The PD requested Physical Layer Autoclass and cancelled." Comment Type E Comment Status D Editorial 2. Add "pd autoclass canceled <= FALSE" in the CLASS EV1 LCE state "Figure 145-3 "Primary Alternative dual-signature semi-independent PSE state diagram" should be Figure 145-15. (Figure 145-13). SuggestedRemedy 3. Insert a new state "EVAL ACS" between MEASURE ACS and Change the Figure number, also in the editorial instruction on p23/line 3. MEASURE ACS DONE: with Note: I see you have Figure 145-15 in two locations in the document: on page 23, in the a) Content of "EVAL_ACS" is correct location, but wrong Figure number: "IF PAutoclass <= 4.0 THEN and on page 26, wrong location, but correct Figure number. They do seem the be identical pd autoclass canceled <= TRUE otherwise. ĖND" b) Condition from EVAL ACS to MEASURE ACS DONE is "UCT" Proposed Response Response Status W PROPOSED ACCEPT. 4. Pull in the variable "pse_initial_value" from 145.5.3.2.2 into the draft. a) Change the first sentence to read: C/ 145 SC 145.3.3.3.5 P 25 14 # 4 "The value of this variable is valid after classification and is derived from the pse allocated pwr. pd autoclass, and pd autoclass canceled variables (145,2,5,4), which Yseboodt, Lennart Signify is used in the PSE state diagrams in 145.2.5.7." Comment Status D Comment Type E Editorial b) In the 'values' change "pd autoclass" to "pd autoclass * This Figure 145-14 should reside in 145.2.5.7 as it is part of the PSE state diagram. !pd autoclass canceled" Proposed Response Response Status W SuggestedRemedy Move this to 145.2.5.7. 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

Response Status W

Proposed Response

PROPOSED ACCEPT.

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Cl 145 SC 145.3.3.5 P28 L1 # 5
Yseboodt, Lennart Signify

Comment Status D

There is a double editing instruction.

SuggestedRemedy

Comment Type E

Replace line 1 by: "Modify Figure 145-25 as follows:"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 145 SC 145.3.3.3 P30 L14 # 12

Yseboodt, Lennart Signify

Comment Type T Comment Status D

Autoclass

Editorial

(See AUTOCLASS_CANCEL as main comment.)

When a PD cancels Autoclass (using pd_acs_cancel), it should also follow the rules of a non-Autoclass PD with regards to DLL.

Currently a PD would send 0xACAC as PDRequestedPowerValue and confusion on the PSE side would ensue.

SuggestedRemedy

- Add the variable "pd_initial_value" in sublclause 145.5.3.3.1 to the draft.
- For that variable, change the first sentence to read:

"The value of this variable is valid after classification and is derived from the pd_max_power, pd_acs_cancel,

and pd_autoclass_enable variables (145.3.3.3.2) used in the PD state diagrams; defined in Figure 145-25."

- In the values, change "pd_autoclass_enable" to "pd_autoclass_enable * !pd_acs_cancel"

Proposed Response Response

Response Status W

PROPOSED ACCEPT.

Cl 145 SC 145.3.8.4 P32 L1 # 13

Yseboodt, Lennart Signify

Comment Type T Comment Status D DLL

Equations 145-24 and 145-25 are off by a factor 10 in the BT spec.

They refer to PDMaxPowerValue in an equation that results in "Watts", but fails to take into account that

the unit of PDMaxPowerValue is in deciwatts.

SuggestedRemedy

Bring those equations into the 802.3cv draft.

Divide each instance of PDMaxPowerValue and PDMaxPowerValue_mode(X) by 10.

Proposed Response Response Status W

PROPOSED ACCEPT.

(although this seems odd when the value is multiplied by a random decimal number...for example 0.129 * PDMPV / 10 can be reduced...)

Cl 145 SC 145.3.8.4.1 P32 L36 # 14

Yseboodt, Lennart Signify

Comment Type T Comment Status X Extended Power

"Editors note: Extended power requirements need to be reviewed and fixed if necessary."

The extended power requirement should follow the same format as the ext. power rule for PClass PD.

SuggestedRemedy

Replace the text in 145.3.8.4.1 by the following:

"For single-signature PDs assigned to Class 8 and for dual-signature PDs assigned to Class 5, when additional information is available to the PD regarding actual link section DC resistance between the PSE PI and the PD PI, in any operating condition with any static voltage at the PI, the peak power shall not exceed P Port_PD max for single-signature PDs and P Port_PD-2P max for dual-signature PDs for more than T CUT min, as defined in Table 145-16 and with 5% duty cycle. Peak operating power shall not exceed 1.05 X P Port_PD max for single-signature PDs and shall not exceed 1.05 X P Port_PD max for single-signature PDs and shall not exceed 1.05 X P Port_PD-2P max for dual-signature PDs on each pairset. P Port_PD max and P Port_PD-2P max refers to the maximum power draw as permitted by 145.3.8.2.1."

Remove the editor's note.

Update PICS PD56 and PD57.

Proposed Response Response Status W

TFTD

(note to editor: be careful if copying text as there are many symbols contained within)

Cl 145 SC 145.5.3.2.5 P34 L3 # 6

Yseboodt, Lennart Signify

Comment Type E Comment Status D Editorial

There are typos in the editing instruction:

"Modify Figure 145-41 to add assignement of ac measurement completed as follows:"

SuggestedRemedy

"Modify Figure 145-41 to add assignment of ac measurement completed as follows:"

Also, that entire line added in IDLE should be underlined.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 145 SC 145.5.3.2.5 P34 L16 # 15

Yseboodt, Lennart Signify

Comment Type T Comment Status D

We did not actually fix the issue indicated by Comment #8 against 802.3bt.

The race condition is still there, all we did was add a variable that get's written but is never read.

SuggestedRemedy

- 1. In Figure 145-41, change the arc from MEASURE to AUTOCLASS to read "ac_measurement_completed".
- 2. Change the arc in Figure 145-14 between IDLE_ACS and MEASURE_ACS_DLL to read: "pse_dll_ready * MirroredPDAutoclassRequest * !ac_measurement_completed"

This has the effect of waiting for Figure 145-14 to have progressed from MEASURE_ACS_DLL to MEASURE_ACS_DONE before proceeding to AUTOCLASS in Fig. 145-41.

We also make it wait in IDLE_ACS until Fig 145-41 has returned to IDLE.

Note: this requires simulation to fully verify.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD

 Cl 145
 SC 145.7
 P37
 L12
 # 7

 Yseboodt, Lennart
 Signify

Comment Type E Comment Status D

The following PICS are missing, or changes to existing PICS are missing:

- Missing PIC for "If P Autoclass is less than or equal to 4 W then the minimum supported output power shall be P Class per the assigned Class." on page 23
- Missing PIC (comes after PSE51) for "If the PSE returns to IDLE_PRI or IDLE_SEC, it shall maintain the PI voltage on the corresponding pairset in the range of V Reset for a period of at least T Reset min before starting a new detection cycle."

SuggestedRemedy

Proposed Response Response Status W
PROPOSED ACCEPT.

PICS