- Option C can be deleted, it does not address the issue (PClass Tables must be modified).

- Option B can be deleted, nobody likes this, it can only cause confusion.

# Comment (Clause 145.2.7, #45, Page 151, L15)

Table 145-11 and the following text in page 150 lines 9-11:

"PSE implementations may use VPSE = VPort\_PSE-2P min and RChan = RCh when powering using a single pairset, or RChan = RCh/2 when powering using two pairsets to arrive at over-margined values as shown in Table 145–11"

### There are few problems:

- a) If we plug the worst-case values of Vpse and Rch in Equations 145-2 and 145-3, we will not get the over margined fixed values in Table 145-11. There are significant unexplained differences in the specification.
- b) Class 1-3 value differences could be justified when Type 1 and Type PSEs was part of the 802.3bt spec. Now they are in separate clause 33.
- c) The value RCh=20  $\Omega$  for Type 1 is not realistic and should not imposed on Type 3 and 4 PSE systems and even if we impose it, the Pclass values will be lower than Table 145-11.
- d) Table 145-11 numbers for Pclass define for class 1-6 with Type 4 PSEs are much lower due to lower Rch and/or higher Vpse\_min.
- e) The PSE can set the true minimum PClass and PClass-2P by using Equation 145-2 and 145-3 as the intent of this spec but currently this objective is not met.
- f) In addition, Vpd per the assigned class need to be verified per the above arguments.

The solution for the problems above consist of 3 elements:

- 1. To disconnect between Table 145-11 and how we get the over-margined value, for example: "PSE implementations may use VPSE = VPort\_PSE-2P min and RChan = RCh when powering using a single pairset, or RChan = RCh/2 when powering using two pairsets to arrive at over-margined values.—as shown in Table 145-11"
  - 2. Clarify that the values in Table 145-11 are based on the lower PSE type used per the assigned class which will generate the maximum Pclass or Pclass-2P.
  - 3. To update Table 145-11 numbers per the overmargined values obtained from Equation 145-2 AND 145-3 when the worst case relevant Type parameters are used. See Annex A for details.



### 1 Discussion:

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### 2 In some rows in the table below, the actual calculated worst case values per Equations

### 3 145-2 and 145-3 are significantly lower that the values in Table 145-11.

Table 145-11-Physical Layer power classifications

PD Requested Class Number of PSE class events Assigned Class P<sub>Class</sub> P<sub>Class-2P</sub> PSEs connected to a single-signature Fixed values based on Type 1 7 W systems Vpse=44V and Rch=20Ω 15.4 W 0.3 to 8 1 3 30 W 4 to 8 2 or 3 4 Fixed values based on Type 2 6 to 8 systems Vpse=50V and Rch=12.5 $\Omega$ 75 W Fixed values based on Type 3 PSEs connected to a dual-signature PD (classification per pairset) systems Vpse=50V and Rch=12.5Ω PSEs connected to a dual-signature PD (classification per pairset)

Fixed values based on Type 4 systems Vpse=52V and Rch=12.5Ω

Fixed values based on Type 4

assigned class 1-6 doesn't match

Table 145-11 due to the fact that In

Type 4 Vpse is higher than in Type 3.

NOTE 1—PClass is the minimum required power at the PSE PI calculated using minimum VPort PSE-2P and maximum RChan. Use Equation (145–2) for other values of VPort PSE-2P and RChan. For maximum power available to PDs, see Table 145–24.

NOTE 2—PClass-2P is the minimum required power for a pairset calculated using minimum VPort PSE-2P and maximum RChan-2P. Use Equation (145–3) for other values of VPort PSE-2P and RChan-2P. For maximum power available to PDs, see Table 145–25.

**NOTE 3**—The number of PSE class events refers to the number of class events since the most recent PD reset.

The minimum power output a PSE supports for the PD's assigned Class, when powering a single-signature PD, or supplying power in 2-pair mode, is defined by Equation (145–2). PSE implementations may use VPSE = VPort\_PSE-2P min and RChan = RCh when powering using a single pairset, or RChan = RCh/2 when powering using two pairsets to arrive at over-margined values as shown in Table 145–11. PClass may subsequently be adjusted using Data Link Layer classification.

$$P_{\text{Class}} = \left\{ V_{\text{PSE}} \times \left( \frac{V_{\text{PSE}} - \sqrt{V_{\text{PSE}}^2 - 4 \times R_{\text{Chan}} \times P_{\text{Class\_PD}}}}{2 \times R_{\text{Chan}}} \right) \right\}_{\text{W}}$$
(145–2)

The minimum output power a PSE supports on a pairset for PSEs connected to a dual-signature PD is defined by Equation (145–3). PSE implementations may use VPSE = VPort PSE-2P min and RChan = RCh to arrive at over-margined values as shown in

Table 145–11. PClass-2P may subsequently be adjusted using Data Link Layer classification.

$$P_{\text{Class-2P}} = \left[V_{\text{PSE}} \times \left(\frac{V_{\text{PSE}} - \sqrt{V_{\text{PSE}}^2 - 4 \times |R_{\text{Chan}} \times P_{\text{Class-PD-2P}}}}{2 \times R_{\text{Chan}}}\right)\right]_{\text{W}}$$
(145–3)



### The differences between calculations per Equations 145-2 and 145-3 and Table 145-11.

### Values that are > |0.1W| from the spec are marked with RED color.

		This column information is no longer part of clause 145				
Requested Class	Spec. Table 145-11	Type 1/2 over 2-pairs	Type 3 Over 2-pairs	Type 4 Over 2-pairs	Type 3 Over 4-pairs	Type 4 Over 4-pairs
1	4W	4.006	3.92	3.91	3.88	3.88
2	7W	6.996	6.716	6.7	6.6	6.59
3	15.4W	15.4	14	13.89	13.45	13.42
4	30W	30	30	29.53	27.37	27.21
5	45W			45.02	45.08	44.6
6	60W				60	59.06
7	75W		· · · · · · · · · · · · · · · · · · ·			75
8	90W					90.04
Max Diff[W]		0.006	1.4	1.51	2.63	2.79

#### Notes:

Type 1,2 class 1-4 calculations per Equation 145-3 meets Table 145-11. They were calculated with Vpse=44V and Rch=20  $\Omega$ .

Type 3 class 1-3 calculated values per Equation 145-3 are lower than Table 145-11 values. They were calculated with Vpse=50V and Rch=12.5  $\Omega$ .

Type 4 class 1-4 calculated values per Equation 145-3 are different than Table 145-11 values. They were calculated with Vpse=52V and Rch=12.5  $\Omega$ .

Type 3 class 1-4 calculated values per Equation 145-2 are different than Table 145-11 values. They were calculated with Vpse=50V and Rchan= $6.25~\Omega$ .

Type 4 class 1-5 calculated values per Equation 145-2 are different than Table 145-11 values. They were calculated with Vpse=52V with and Rchan=6.25  $\Omega$ .

# **BASELINE STARTS HERE**



## Suggested Remedy

- 2 There are 3 options. Options B and C are shown in the annexes for reference.
- 3 Option A (Based on the calculations in Annex A)

### 1. Modify Pclass and Pclass -2P in Table 145-11 per the following:

Pclass	Pclass-2P
FCIass	FCIa33-ZF
4 3.92	-
<del>7</del> 6.72	-
<del>15.4</del> 14	-
30	-
<del>45</del> 45.1	-
60	-
75	-
90	-
-	43.92
-	<del>7</del> 6.72
-	<del>15.4</del> 14
-	<del>15.4</del> 14
-	30
-	45

Having these numbers down to 10mW resolution is a bit much.
Round to 100mW resolution.
Class 1 = 4W
Class 2 = 6.8W
Class 3 = 14W
Class 4 = 30W
Class 5 = 45W
Class 6 = 60W
Class 7 = 75W
Class 8 = 90W

Does not match D2.4 text, nor does it produce a valid sentence. Please check.

## 2. Modify the following text:

The minimum power output a PSE supports for the PD's assigned Class, when powering a single-signature PD, or supplying power in 2-pair mode, is defined by Equation (145–2). PSE implementations may use VPSE = VPort\_PSE-2P min when powering using a single pairset, or RChan = RCh/2 when powering using two pairsets to arrive at overmargined values. as shown in Table 145–11 shows over-margined values for worst case PSE Type parameters. PClass may subsequently be adjusted using Data Link Layer classification.

$$P_{\text{Class}} = \left[ V_{\text{DSE}} \circ \left[ \frac{V_{\text{PSE}} - \sqrt{V_{\text{PSE}}^2 - 4 \circ R_{\text{Class}} \circ P_{\text{Class}} \cdot R_{\text{Class}}}}{2 \circ R_{\text{Class}} \circ P_{\text{Class}} \cdot R_{\text{Class}}} \right] \right]_{\text{W}}$$
(145-2)

The minimum output power a PSE supports on a pairset for PSEs connected to a dual-signature PD is defined by

Equation (145–3). PSE implementations may use VPSE = VPort\_PSE-2P min and RChan = RCh to arrive at over-

margined values. as shown in Table 145–11 shows over-margined values for worst case PSE Type parameters.

PClass-2P may subsequently be adjusted using Data Link Layer classification.

$$P_{\mathrm{Classiff}} = \left\{ V_{\mathrm{PSE}} \circ \left( \frac{V_{\mathrm{PSE}} - \sqrt{V_{\mathrm{PSE}}^2 - 4 \circ |R_{\mathrm{Class}} \circ P_{\mathrm{Class}}|_{\mathrm{PDSF}}}}{2 \circ R_{\mathrm{Class}}} \right) \right\}_{\mathrm{W}}$$

Same here.

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# 3. Modify Table 145-28 for Vport\_PD-2P as follows (See Annex C for details):

	From	То
Class 1	42.1	48
Class 2	40.8	47
Class 0,3	37	44
Class 4	42.5	42.5
Class 5, single-signature PD	44.3	44.3
Class 5, dual-signature PD	41.2	41.2
Class 6	42.5	42.5
Class 7	42.9	42.9
Class 8	41.2	41.2

How did you get this?
We still need to support
Type 1 PSEs...
Class 1 = 42.9
Class 2 = 42.1

Class 3 = 39.9

**End OF Baseline** 



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# 1 Annex A: Option A calculations for D2.5

#### 3 Notes:

- 1. Type 1 and Type 2 PSEs are not part of clause 145.
- 2. Type 1 and Type 1 PDs need to be supported by Type 3 and Type 4 PSEs according to Table 145-1 RCh=12.5 $\Omega$  and not RCh=20 $\Omega$ . Therefore, the case of RCh=20 $\Omega$  is not part of the calculations to derive the spec for clause 145.
- 3. The numbers for option A were rounded to the next 2 decimal point accuracy. In addition, the numbers for option A for class 1-4 were calculated to be the maximum of 2-pairs and 4-pairs values regardless if it is Type 3 or Type 4 (since there is only one value column for both PSE types and PSE may work on 2-pairs or 4-pairs).

		•	ided numb				Option A					
	Not part of	clause 145	spec	Р	art of clau	se 145 SPI	EC		Part of clause 145 SPEC			
Vpse	44	50	52	50	52	50	52		Pclass [W]	Pclass-2P[W]		
Rch	20	20	20	12.5	12.5	6.25	6.25					
	Type 1,2	Type 3	Type 4	Type 3	Type 4	Type 3	Type 4					
	Pclas	ss 2-pais[V	V]	Pclass 2	-pais[W]	Pclass 4	-pais[W]					
Class 1	4.006	3.966	3.956	3.917	3.911	3.878	3.875	3.92 max(2-pairs, 4-pairs)		3.92	max(2-pairs)	
Class 2	6.996	6.867	6.836	6.715	6.697	6.599	6.590	6.72 max(2-pairs, 4-pairs)		6.72	max(2-pairs)	
Class 3	15.400	14.672	14.506	13.977	13.892	13.452	13.416	13.98	max(2-pairs, 4-pairs)	13.98	max(2-pairs)	
Class 4	30.000	30.000	29.532	30.000	29.532	27.373	27.212	30	max(2-pairs, 4-pairs)	30.00	max(2-pairs)	
Class 5	-	-		-	45.019	45.081	44.597	45.08 max(4-pairs)		45.02	max(2-pairs)	
Class 6	-	-		-	-	60	59.063	60 max(4-pairs)				
Class 7	-	-		-	-	-	75.002	75 max(4-pairs)			-	
Class 8	-	-		-	-	•	90.038	90.04 max(4-pairs)			-	



## Annex B: Option B calculations for D2.5

#### 3 Notes:

- 1. Type 1 and Type 2 PSEs are not part of clause 145.
- 2. Type 1 and Type 1 PDs need to be supported by Type 3 and Type 4 PSEs according to Table 145-1 RCh=12.5 $\Omega$  and not RCh=20 $\Omega$ . Therefore, the case of RCh=20 $\Omega$  is not part of the calculations to derive the spec for clause 145.
- 3. The numbers for option B were rounded to the next 2 decimal point accuracy.
- 4. The numbers for option B for class 1-4 were calculated per each Type separately and the maximum of 2-pairs and 4-pairs values for each Type was taken. This is different than Option A where we had one column for the values. As we can see, option B is more accurate and there are significant differences between D2.4 spec and Option B.

	Not part of	clause 145	spec	ĺ	Part of clause 145 SPEC					Option B spec			
Vpse	44	50	52	50	50	52	52	Pclass		Pclass-2P			
Rch	20	20	20	12.5	6.25	12.5	6.25						
	Type 1,2	Type 3	Type 4	Type 3	Type 3	Type 4	Type 4	Type 3	Type 4				
	Pc	Pclass 2-pais		Pclass-2P	Pclass	Pclass-2P	Pclass	Pclass		Pclass-2P			
Class 1	4.006	3.966	3.956	3.917	3.878	3.911	3.875	3.92	3.92	3.92	3.92		
Class 2	6.996	6.867	6.836	6.715	6.599	6.697	6.590	6.72	6.72	6.72	6.7		
Class 3	15.400	14.672	14.506	13.977	13.452	13.892	13.416	13.98	13.98	13.98	13.9		
Class 4	30.000	30.000	29.532	30.000	27.373	29.532	27.212	30.00	30.00	30.00	29.53		
Class 5	-	-		-	45.081	45.019	44.597	45.08	44.597	-	45.02		
Class 6	-	-		-	60.000	-	59.063	60.00	59.063	-	-		
Class 7	-	-		-	-	-	75.002	-	75.002	-			
Class 8	-	-		-	-	-	90.038	-	90.038	-	-		



### 1. Modify Pclass and Pclass -2P in Table 145-11 as follows:

Pcl	ass	Pclas	ss-2P	
Type 3	Type 4	Type 3	Type 4	
4-3.92	<del>4</del> -3.92	-	-	
<del>7</del> -6.72	<del>7</del> -6.72	-	-	
<del>15.4</del> -14	<del>15.4</del> -14	-	-	
30	30	-	-	
<del>45</del> -45.1	<del>45</del> 44.6	-	-	
60	<del>60</del> -59.1	-	-	
	75	-	-	
	90	-	-	
-	-	4 3.92	4 3.92	
-	_ <del>7</del> 6.72		<del>7</del> 6.7	
-	-	<del>15.4</del> 14	<del>15.4</del> 13.9	
-	-	<del>15.4</del> 14	<del>15.4</del> 13.9	
-	-	30	<del>30</del> 29.53	
-	-	-	45	

## 2. Modify the following text:

The minimum power output a PSE supports for the PD's assigned Class, when powering a single-signature PD, or supplying power in 2-pair mode, is defined by Equation (145–2). PSE implementations may use VPSE = VPort\_PSE-2P min when powering using a single pairset, or RChan = RCh/2 when powering using two pairsets to arrive at over-margined values, as shown in Table 145–11 shows over-margined values for worst case PSE Type parameters. PClass may subsequently be adjusted using Data Link Layer classification.

$$F_{Class} = \left[V_{PS2} * \left[\frac{V_{PS2} - \sqrt{\nu_{PS2}^2 - 4 * R_{Class} * P_{Class} * P_{Class} * P_{Class}}}{2 * R_{Class}}\right]\right]_{SS}$$
(145-2)

The minimum output power a PSE supports on a pairset for PSEs connected to a dual-signature PD is defined by Equation (145–3). PSE implementations may use VPSE = VPort\_PSE-2P min and RChan = RCh to arrive at over-margined values. as shown in Table 145–11 shows over-margined values for worst case PSE Type parameters. PClass-2P may subsequently be adjusted using Data Link Layer classification.

$$P_{\text{Class,CF}} = \left\{ V_{\text{PSE}} \circ \left[ \frac{V_{\text{PSE}} - \sqrt{V_{\text{PSE}}^2 - 4 \circ |R_{\text{Class}} \circ P_{\text{Class,PES,CF}}}}{2 \circ R_{\text{Class}}} \right]_{\text{W}} \right\}$$
(145-3)

### 1 Option C (significant differences between the actual worst case numbers and Table 145-11 values)

### Modify the following text:

- 4 The minimum power output a PSE supports for the PD's assigned Class, when powering a single-signature
- 5 PD, or supplying power in 2-pair mode, is defined by Equation (145–2). PSE implementations may use
- 6 VPSE = VPort PSE-2P min when powering using a single pairset, or RChan = RCh/2 when powering using
- 7 two pairsets to arrive at over-margined values, as shown in Table 145–11 shows over-margined values for
- 8 worst case PSE Type parameters. PClass may subsequently be adjusted using Data Link Layer
- 9 classification.

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$$F_{Class} = \left[V_{182} * \left[\frac{V_{182} - \sqrt{v_{182}^2 - 4 * R_{Class} * P_{Class} * R_2}}{2 * R_{Class}}\right]\right]_{W}$$
 (145–2)

- 11 The minimum output power a PSE supports on a pairset for PSEs connected to a dual-signature PD is
- defined by Equation (145–3). PSE implementations may use VPSE = VPort PSE-2P min and RChan = RCh
- to arrive at over-margined values, as shown in Table 145–11 shows over-margined values for worst case
  - PSE Type parameters. PClass-2P may subsequently be adjusted using Data Link Layer classification.

$$P_{\text{Class-2P}} = \left\{ V_{\text{PSE}} \times \left( \frac{V_{\text{PSE}} - \sqrt{V_{\text{PSE}}^2 - 4 \times |R_{\text{Class}} \times P_{\text{Class, PD-2P}}}}{2 \times R_{\text{Chan}}} \right) \right\}_{\text{W}}$$
(145–3)



# Annex C – PD input voltage calculations

	Type 1,2	Type 3	Type 4	Type 3	Type 4	Type 3	Type 4
	2P	2P	2P	2P	2P	4P	4P
	20 for class 1-3 12.5 for	20	20	12.5	43.5	42.5	13.5
Rch	class 4	20	20	12.5	12.5	12.5	12.5
Class 1	42.18	48.41	50.48	49.02	51.06	49.52	51.53
Class 2	40.82	47.25	49.37	48.32	50.39	49.18	51.21
Class 3	37.00	44.13	46.42	46.51	48.66	48.32	50.39
Class 4	42.50	42.50	44.90	42.50	44.90	46.58	48.73
Class 5					41.18	44.36	46.64
Class 6						42.50	44.90
Class 7							42.99
Class 8							41.18

