Changes to Baseline Text for the first two paragraphs of 33.3.7.10:

Single-signature PDs assigned to Class 5 or higher shall not exceed ICon-2P-unb for longer than TCUT-2P min as defined in Table 33–17 on any pair when PD PI pairs of the same polarity are connected to a common source voltage in the range of VPort_PSE-2P through two common mode resistances, Rsource min and Rsource max, where Rsource max = 1.186*Rsource min, and Rsource min is in the range of Rsource_min = 0.168Ω to Rsource_min = 5.28Ω , and one with Rsource_max = $1.186 \times Rsource$ min for all PD operating conditions as shown in Figure 33–40. Icon-2P-unb shall be met for all PD operating conditions over the Rsource and Vport_pse-2P ranges.

Dual Signature PDs shall not exceed ICon-2P as defined in Equation 33–7 for longer than TCUT-2P min as defined in Table 33–17 on any pair when PD PI pairs of the same polarity are connected to a common source voltage in the range of VPort_PSE-2P through two common mode resistances, Rsource min and Rsource max, where Rsource max = 1.186*Rsource min, and Rsource min is in the range of Rsource_min = 0.168Ω to Rsource_min = 5.28Ω , and one with Rsource_max = $1.186 \times Rsource$ _min for all PD operating conditions as shown in Figure 33–40. Icon-2P shall be met for all PD operating conditions, over the Rsource and Vport_PSE-2P ranges.

Final version without markups:

Single-signature PDs assigned to Class 5 or higher shall not exceed ICon-2P-unb for longer than TCUT-2P min as defined in Table 33–17 on any pair when PD PI pairs of the same polarity are connected to a common source voltage in the range of VPort_PSE-2P through two common mode resistances, Rsource_min and Rsource_max, where Rsource_max = 1.186*Rsource_min, and Rsource_min is in the range of Rsource_min = 0.168 Ω to Rsource_min = 5.28 Ω , as shown in Figure 33–40. Icon-2P-unb shall be met for all PD operating conditions over the Rsource and Vport_pse-2P ranges.

Dual Signature PDs shall not exceed ICon-2P as defined in Equation 33–7 for longer than TCUT-2P min as defined in Table 33–17 on any pair when PD PI pairs of the same polarity are connected to a common source voltage in the range of VPort_PSE-2P through two common mode resistances, Rsource_min and Rsource_max, where Rsource_max = 1.186*Rsource_min, and Rsource_min is in the range of Rsource_min = 0.168 Ω to Rsource_min = 5.28 Ω , as shown in Figure 33–40. Icon-2P shall be met for all PD operating conditions, over the Rsource and Vport_PSE-2P ranges.