## Instructions:

Replace the legacy sentence, "This value is derived as follows from parameter\_type and the mr\_pd\_class\_detected (33.2.5.6) variable used in the PSE state diagram (Figure 33–13):" with "This value is derived for Type 1 and 2 PSEs from parameter\_type and the mr\_pd\_class\_detected (33.2.5.6) variable used in the PSE state diagram (Figure 33–13). This value is derived for Type 3 and 4 PSEs from pd\_allocated\_power (33.2.5.11) variable used in the PSE state diagram (Figure 33–15):". See the corrected table below.

## **Result:**

## PSE\_INITIAL\_VALUE

This value is derived for Type 1 and 2 PSEs from parameter\_type and the mr\_pd\_class\_detected (33.2.5.6) variable used in the PSE state diagram (Figure 33–13). This value is derived for Type 3 and 4 PSEs from pd\_allocated\_power (33.2.5.11) variable used in the PSE state diagram (Figure 33–15):

Type 1 and 2 PSEs		Type 3 and 4 PSEs	PSE_INITIAL_VALUE
parameter_type	mr_pdc_class_detected	pd_allocated	
1	0	0	130
1	1	1	39
1	2	2	65
1	3	3	130
1	4	3	130
2	4	4	255
		5	400
		6	600
		7	620
		8	900

## Affiliation:

Broadcom, Cisco Systems, Texas Instruments