

Summary of comments:

#107, P.73, L.43

#124, P.90, L.39

#41, P.90, L.40

#15, P.74, L.44

1. #107: Tcc timer is defined but intentionally not used in the SM.
2. #124: tcc_timer has been intentionally removed from PSE SD, but Tcc remains in Table 33-7.
3. #41: From the note it appears that starting connection check we need to wait until full mated MDI exists Tcc minimum. And then item 3 requires Tcc_min=200msec min from start to completion which can be interpreted that total Tcc_min is higher than 200msec. The requirement is not clear. The note doesn't explain the Tcc_min.
4. #15: Missing link to Table 33-7 in the following text:
"tcc_timer
A timer used to monitor the duration of Connection Check."

Proposed remedy:

1. Remove tcc timer from list of Type 3 and Type 4 timers
2. Remove reference to Tcc on page 90 line 27, Table 33-7.
3. Regarding the note in table 33-7:

Option 1:

Modify the note in table 33-7 as follows:

"NOTE—When a link segment is connected to an MDI, not all contacts are made simultaneously. As a result, it is recommended that the connection check duration will have a minimum time so that a full mated MDI exists when the connection check is performed."

Option 2:

Delete the note in table 33-7 add the following text between the first and second paragraph of 33.2.6.1, page 90 line 13:

"NOTE—When a link segment is connected to an MDI, not all contacts are made simultaneously. A link segment connection or removal may occur at any time during connection check. PSE implementations should take these considerations into account."