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."

Proposed remedy for comments 107, 124, 41, 15 for D1.7. Rev002. May 2016. Darshan Yair. Page 1 of 1