

IEEE 802.3cg d2.1 Comment #327

# Proposed change to Figure 147- 5 – PCS Transmit state diagram (part b)

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# Proposed Changes to Figure 147-5

- Figure 147-5, line 36, Page 173

- Use `xmit_max_timer_done` instead of `XMIT_MAX_TIMER done` and `XMIT_MAX_TIMER_done = FALSE`
  - Do similar changes (low case for timer) to other applicable places
- Use `unjab_timer_done` instead of `UNJAB_TIMER done`
- Use `xmit_max_timer_not_done` instead of `XMIT_MAX_TIMER_done = FALSE`
- Change ESD to GOOD\_ESD condition from `STD*!err` to `STD*!err*xmit_max_timer_not_done`
- Change BAD\_ESD to UNJAB\_WAIT condition from `STD*XMIT_MAX_TIMER done` to `STD*!err*xmit_max_timer_done`
- Use “`!variable`” instead of “`variable = FALSE`” and use “`variable`” instead of “`variable = TRUE`” (e.g. Figure 148-4 on page 209, use “`plca_en`” instead of “`plca_en = TRUE`” and use “`!CRS`” instead of “`CRS = FALSE`”). This is a general recommendation so search in the draft specification, do similar change to applicable places

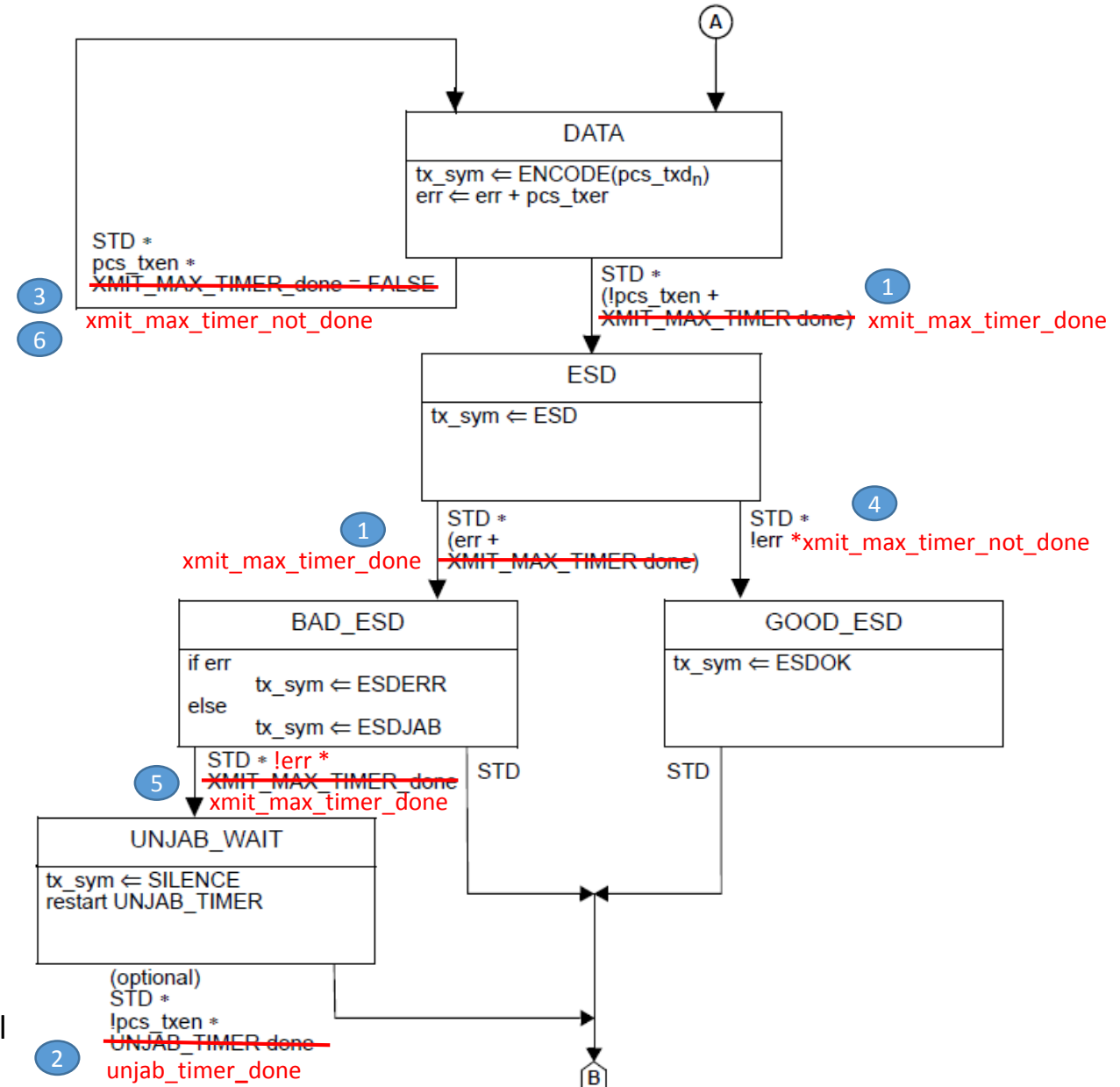


Figure 147-5—PCS Transmit state diagram (part b)

- Use “!variable” instead of “variable = FALSE” and use “variable” instead of “variable = TRUE” (e.g. Figure 148-4 on page 209, use “plca\_en” instead of “plca\_en = TRUE” and use “!CRS” instead of “CRS = FALSE” ). This is a general recommendation so search in the draft specification, do similar change to applicable places

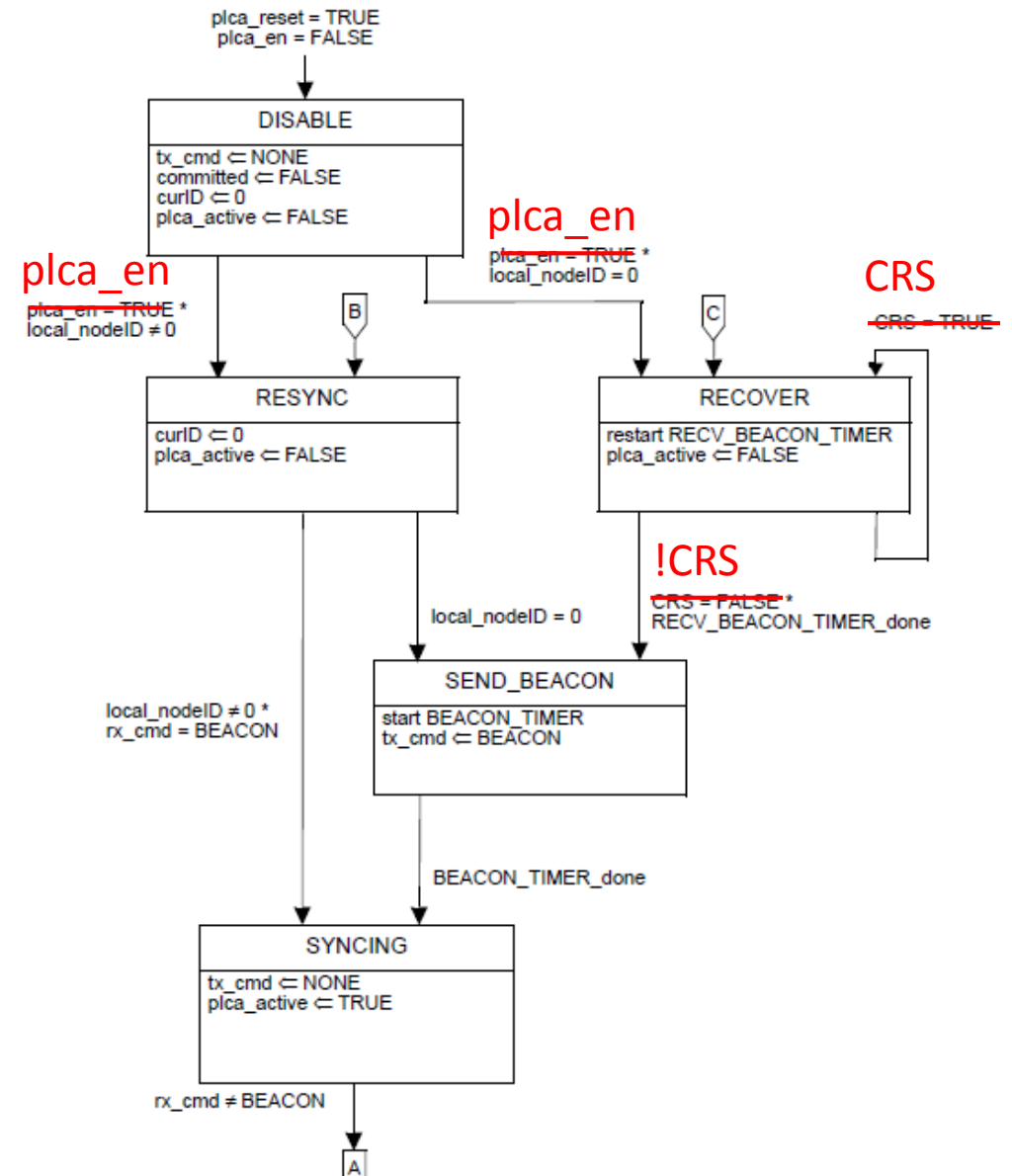


Figure 148-4—PLCA Control state diagram

# Question and Answers

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