OAM Rx State Machine Corner Case

July 15, 2019

Mike Tu <u>tum@broadcom.com</u> Paul Change <u>paul-lc.chang@broadcom.com</u> Steven Chen <u>steven.chen@broadcom.com</u>

1 | IEEE 802.3ch Task Force – July 2019

Variable "rs_correct"

- Function "rs_correct"
 - This function outputs the 14 corrected data symbols as defined in 149.3.9.2.13 and sets/clears the rs_check variable when at least one of the 16 symbols of the OAM frame is embedded in a LPI refresh.
 - Otherwise, this function returns the 14 data symbols unmodified and sets rs_check to GOOD if none of the 16 RS(360, 326) frames are uncorrectable.

Issue with Figure 149-24 in D2.0

- Assume OAM frame_boundary is not found yet, and rx_cnt is currently out of sync.
- Assume the PHY enters LPI, and rs_check=GOOD (RS parity checked) for the first several OAM symbols when rx_cnt reaches 16.
- In this case, the OAM Rx state machine enters the "LOAD_RECEIVE_PAYLOAD" state by mistake.



Modified Figure 149-24:

 In 149.3.9.4.6, page 136, line 26, Figure 149-24, make the changes as highlighted in RED





THANK YOU

IEEE 802.3ch Task Force – July 2019