Comment Type: TR

D2.0 comment 96: As discussed, the Skew Variation limits were based on a digital clock rate that is slow by modern standards, and they were heavily sandbagged. It is important to sort this out for 800G so that the future 200G/lane-based Ethernet is not locked into decisions made long ago for technology that doesn't apply in this case. This draft has better Skew numbers but Skew Variation needs more investigation.

Suggested Remedy

Continue the investigation into Skew Variation, revise the numbers according to relevant technology, take out some of the padding.

Response: REJECT.
The suggested remedy does not provide sufficient detail to implement.