If 25GBASE-T1 deserves its own protocol stack in Figure 105-1, then it should describe those sublayers in the relevant 105.3.x subclauses. I missed this and should have voted no on advancement to WG ballot as the draft is not technically complete. I should have seen these titles with no associated changes as an indication of incompleteness.

Suggested Remedy
The technical experts in the TF are much better qualified than I am to provide the missing text for the 25GBASE-T1 protocol stack relevant sections. Delete the subclause titles not relevant to the 25GBASE-T1 protocol stack. Include editorial instructions for each of the remaining subclauses.

Response

ACCEPT IN PRINCIPLE.

Remove 105.3.1 through 105.3.5

Comment: "RS-FEC (936, 846, 2^10)" appears to be the incorrect format. This implies that the FEC symbol size is 2^10 = 1024 bits. It appears that it should be "RS-FEC (936, 846, 10)" using the 10-bit symbol size of KR-4 and KP-4 FEC codes

Suggested Remedy
If the comment is correct, this should be changed to RS-FEC (936, 846, 10)

Response

ACCEPT IN PRINCIPLE.

======

replace "(936,846,2^10)" with "(936,846) over GF(2^10)"