IEEE 802.3CY — BEYOND 10G ELECTRICAL AUTOMOTIVE ETHERNET PHY TF

Link Segment Measurements

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January 19, 2020

Purpose of the Analysis

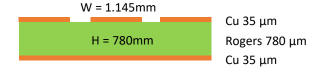
- Measure insertion loss of new automotive grade cable and consider various operating temperatures conditions
- Measure return loss of various cable segments with attached connectors up to 10 GHz
- Calculate Micro-Reflection response of the various cable segments

Fixture description and de-embedding

Same fixtures as in DiBiasoBergnerCuesta_3cy_3_0920

PCB Trace length: 20mm

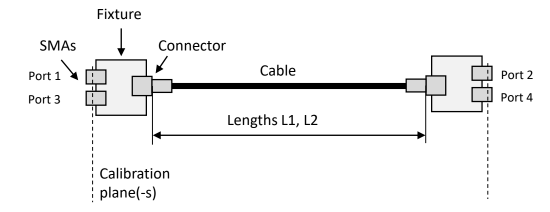
PCB Stackup:

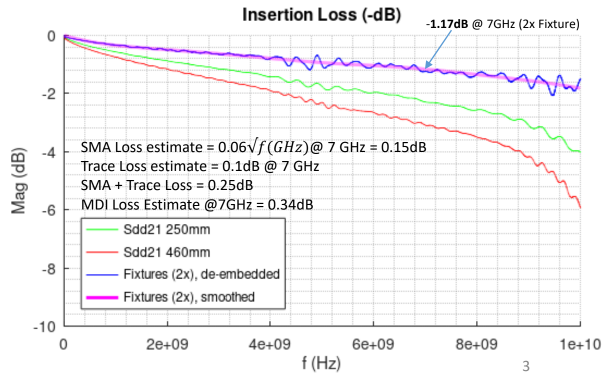


- PCB total loss (x2 to consider loss at both sides)
 - simple de-embedding by measuring 2 cable lengths incl. fixtures and subtraction of LogMag ILs:

$$IL_{2x\,Fixture} = IL_{Cable\,1+2xFix} - \frac{L1}{L2 - L1} (IL_{Cable\,2+2xFix} - IL_{Cable\,1+2xFix})$$

- smoothing to eliminate ripples
- → sufficient accuracy to consider the fixtures IL





Test Sequence and Samples

- S-parameters were captured at different temperatures in the following sequence (same cable assembly):
 - T1 = 20°C
 - $T2 = -40^{\circ}C$
 - T3 =105°C
 - T4 = 20°C
- Samples:

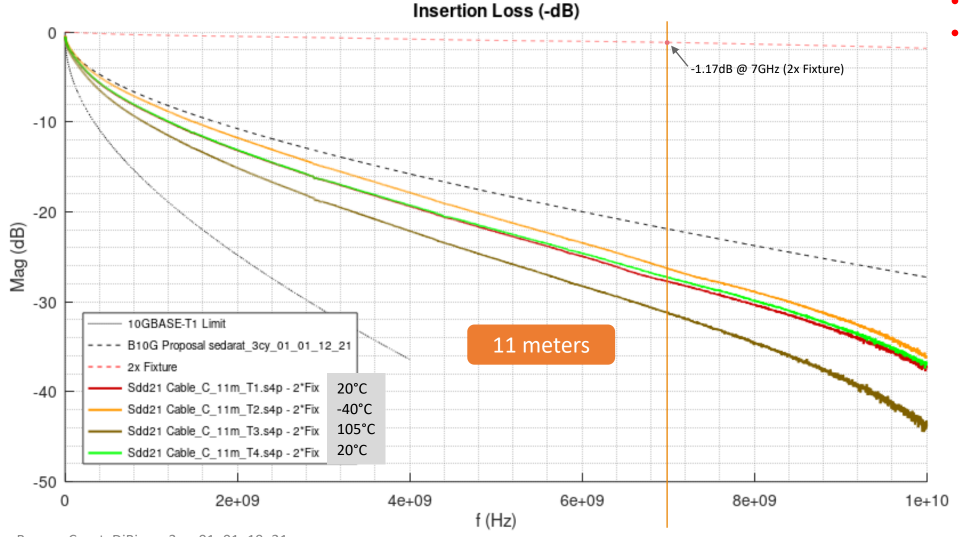
Cable C

- construction (SDP)
- 10 GHz type
- 2x 0.14mm² (AWG 26) stranded



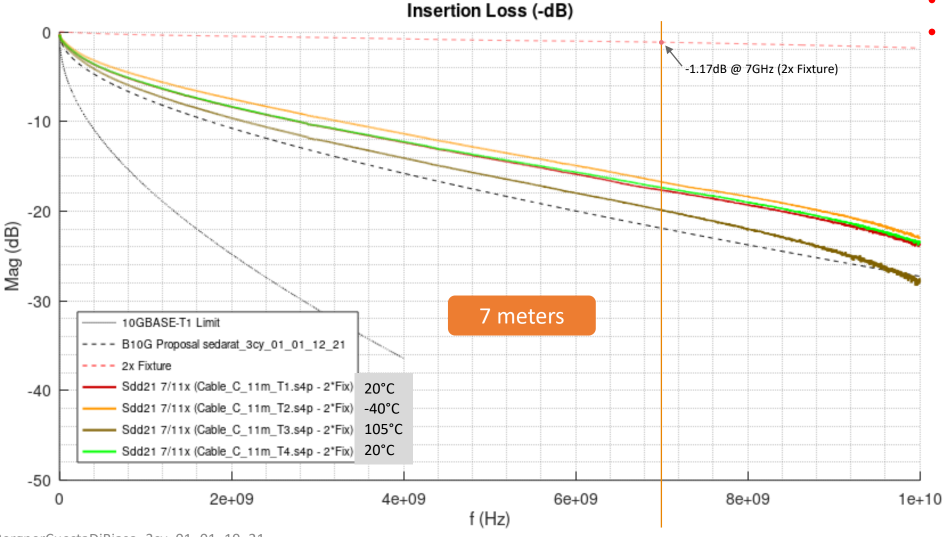
Same arrangement as in DiBiasoBergnerCuesta_3cy_3_0920

Insertion Loss – Sample C (fixtures removed)



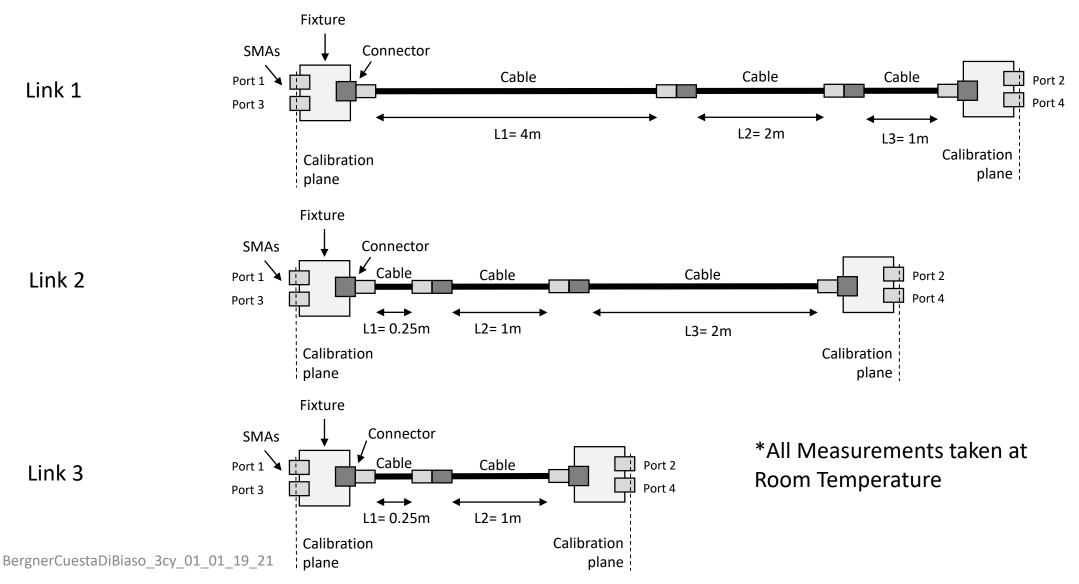
- 11m as measured
- No inline connectors

Insertion Loss – Sample C (fixtures removed)

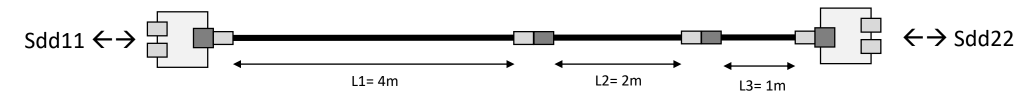


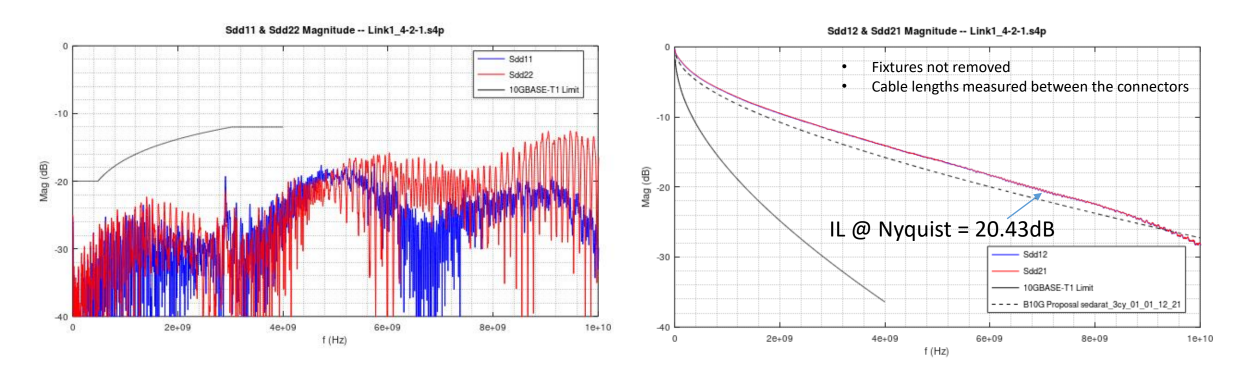
- Scaled to 7m
 - No inline connectors

Link segment configuration for RL measurements

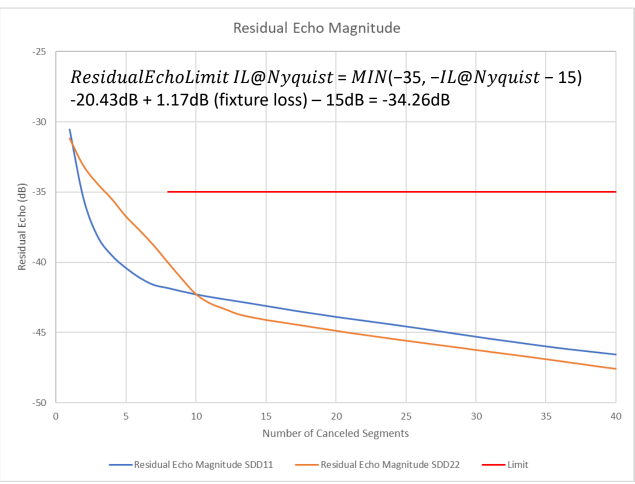


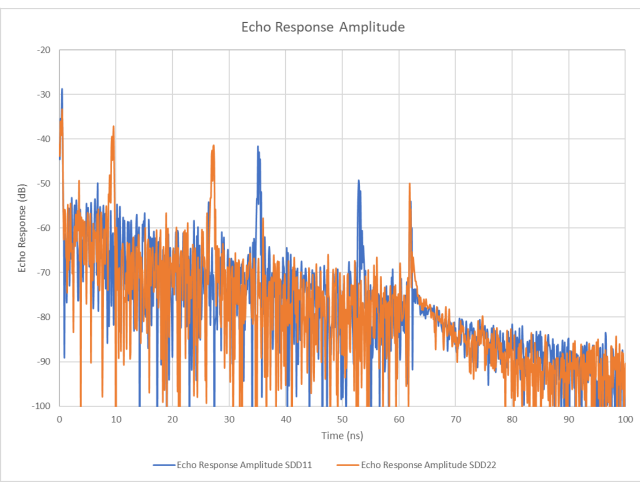
Link Segment with Inliner — Link 1 (4-2-1)





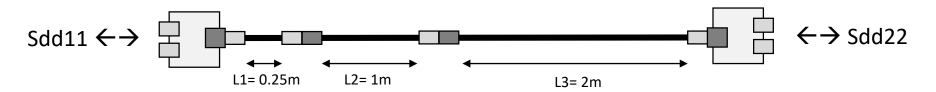
Micro-Reflection Response Link 1 (4-2-1)

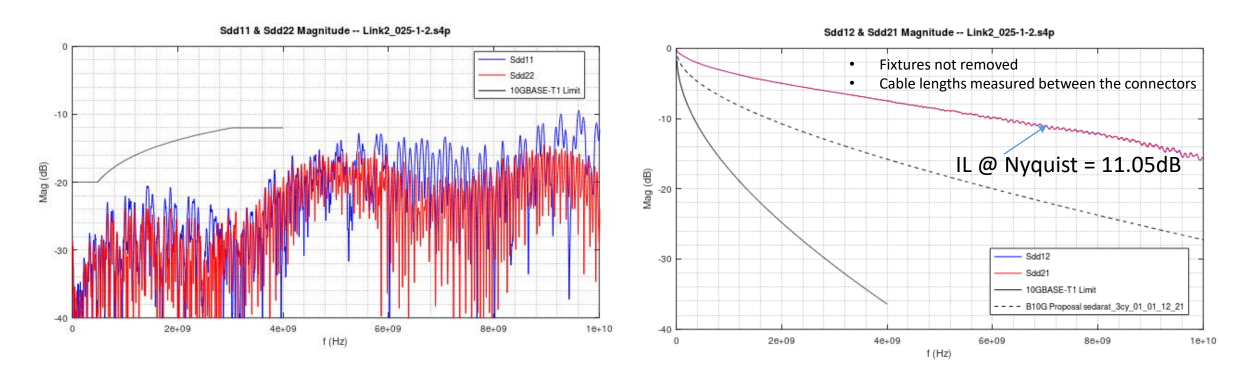




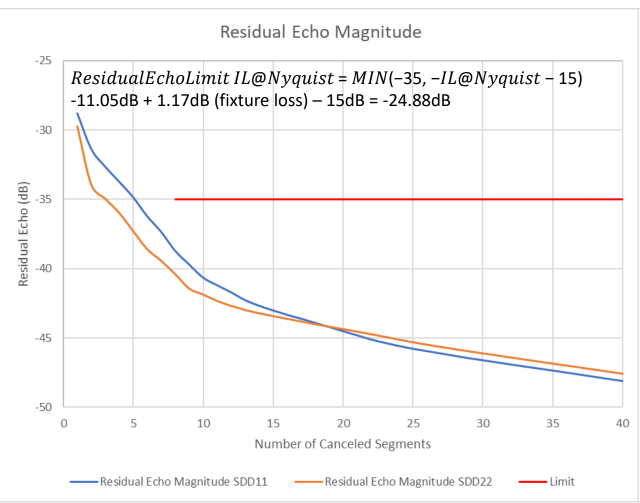
Residual Echo Limit Referencing jonsson_3cy_01_12_08_20

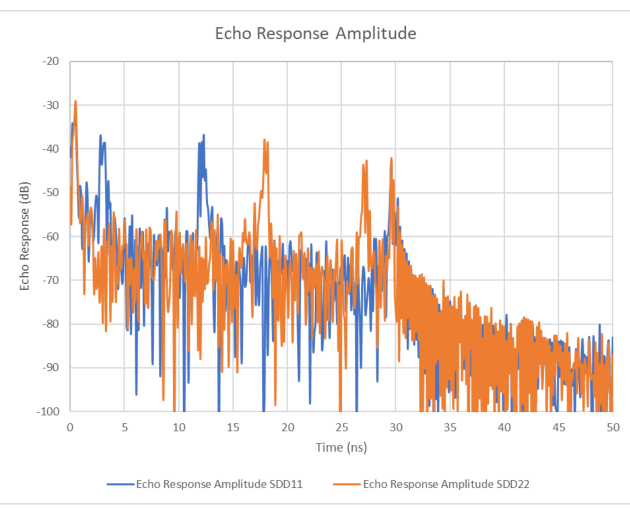
Link Segment with Inliner – Link 2 (0.25-1-2)





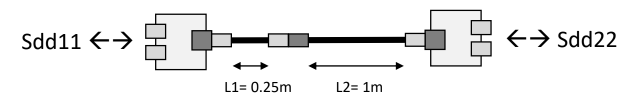
Micro-Reflection Response Link 2 (0.25-1-2)

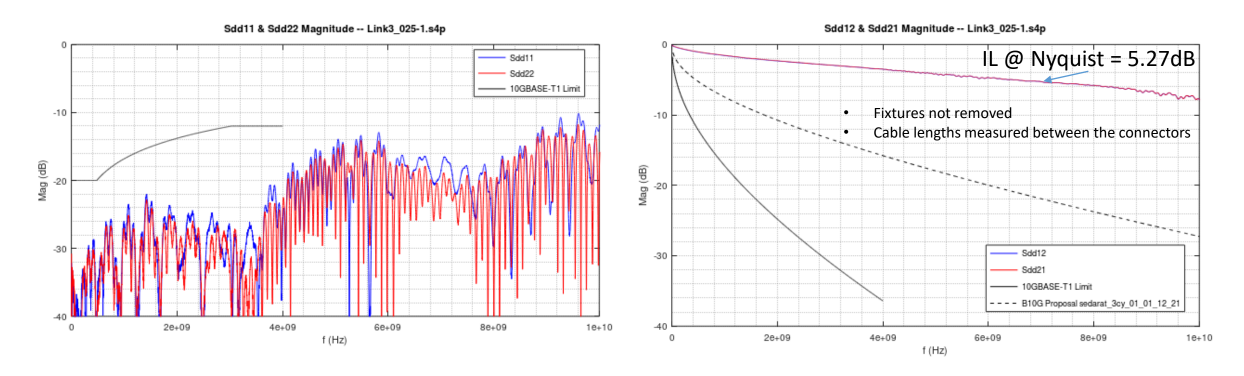




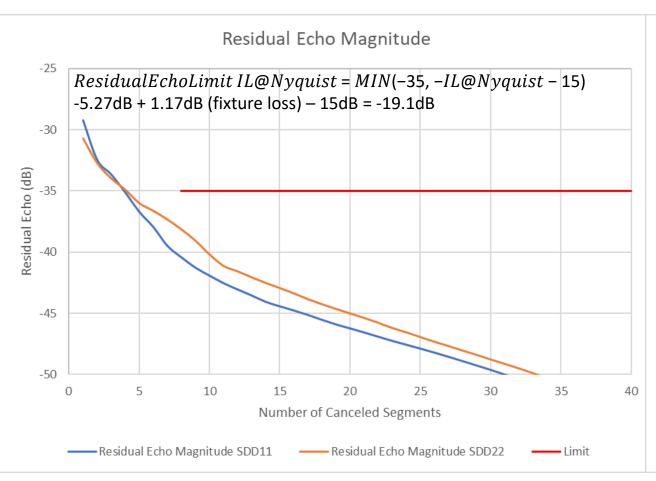
Residual Echo Limit Referencing jonsson_3cy_01_12_08_20

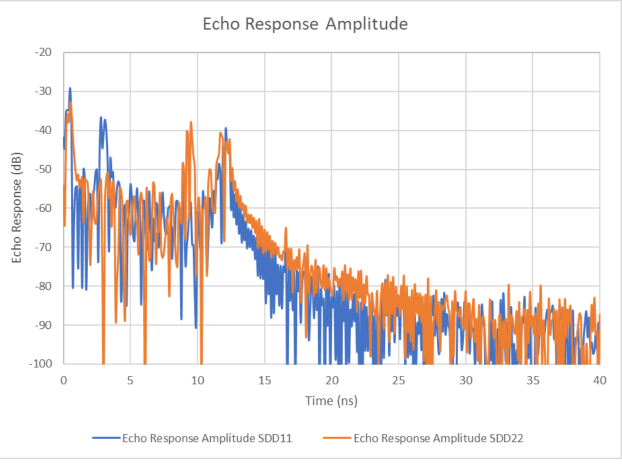
Link Segment with Inliner – Link 3 (0.25-1)





Micro-Reflection Response Link 3 (0.25-1)





Residual Echo Limit Referencing jonsson_3cy_01_12_08_20

Conclusions / TBD's

- Proposed insertion loss limit (Sedarat_3cy_01_01_12_21) can be met with AWG26 cables up to 7m including margin for higher temperature
- Proposed insertion loss limit cannot be met with currently available AWG26 cables up to 11m
 - New SDP cables needed (larger AWG)
 - Use coax cable
 - Different modulation (lower Nyquist frequency)
 - Muilt-lane architecture
- With this automotive cable, the residual echo limits can be met (jonsson_3cy_01_12_08_20).
 - If the inliners are close to the measurement port, the residual echo is higher but can still meet the limit.
- Further analysis of return loss measurements and simulations to proposed a link segment return loss limit.
 - Utilize all cable segment combinations from (wienckowski_3cy_01_01_12_21)

Thank You!!!