



Closing the Pmax to Vf ratio budget hole updated 021716

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IEEE 802.3by Presented at ad hoc 2/17/16

Introduction to update

- This Presentation updates the presentation that was given to the ad-hoc on 2/10/16. Key enhancements are.
 - Includes results for 25GBASE-CR/CR-S
 - Includes the use of the Gaussian filter in the Tx
 - Uses the exact COM parameters from draft 3.1 for the various cases.
 - Investigates more alternatives for trade-offs to close the budget.

Introduction (No change)

- **Dudek_3by_01_0116 showed that there is a hole in the backplane and copper cable budgets due to the Tx specifications for Pmax to Vf ratio being more relaxed than the effective value for this ratio used in the COM transmitter for the cable/backplane channel test.**
- **The presentation was in support of comments # i-55 and i-60 against draft 3.0 which suggested that the Tx specifications should be tightened to match the value used for testing the channel. These comments were rejected with the response.**

REJECT.

There is not sufficient consensus to resolve at this meeting.

- **There was a feeling that the proposed solution was too stringent on the Tx and that a compromise should be made that “shared the pain” between the Tx and the channel.**
- **This presentation investigates the Trade off between this parameter and Channel COM**

Methodology (added Gaussian filter degradation option)

- The COM channel up to the Tx test points was duplicated as close as possible in ADS
- The output waveform at the test point was generated using an ADS Tx with the amplitude matching the amplitude used in COM and using a very fast risetime as is used in COM.
- The resulting waveform was then analyzed using the Tx test methodology to determine the Pmax to Vf ratio
- Four different methods were then used to degrade the Tx to reduce this ratio.
 - Risetime – A trapezoidal risetime is used. Advantage – easiest to understand. Disadvantage requires COM code modification to change the risetime.
 - Package Length (pkglen). The Tx package length is increased. (Advantage – no Change to COM code. Disadvantage – increases the reflection time within the package).
 - Gamma - The loss of the package is increased for just the Tx. (Advantage- no increase in reflection time. Disadvantage - COM code needs modification to have different Gamma factors for the Tx and Rx.
 - Add a Gaussian filter in the Tx. Advantages – latest COM code incorporates this. Has the least effect on sigma e and Vf (see later)

Methodology (cont)

- **COM is calculated for a number of different channels as a function of the Pmax to Vf ratio for the different degradation methods.**
- **Some alternative methods of closing the budget were investigated.**



Copper Cable results

Transmitter Characteristics at TP2

ADS PRBS9 (by die rise time)				COM Pulse (by package length)				COM Pulse (by Gamma)			
Rise Time [20% to 80%] (pS)	Pmax (V)	Vf (V)	Pmax /Vf	TX Package Length (mm)	Pmax (V)	Vf (V)	Pmax /Vf	TX Package Gamma [0 a1 a2]	Pmax (V)	Vf (V)	Pmax /Vf
1	0.169	0.339	0.498	30	0.169	0.344	0.492	[0 1.734e-3 1.455e-4]	0.169	0.344	0.492
8	0.167	0.339	0.491	38.3	0.163	0.335	0.485	[0 1.942e-3 1.630e-4]	0.166	0.342	0.486
12	0.164	0.339	0.482	42	0.160	0.335	0.477	[0 2.254e-3 1.892e-4]	0.162	0.340	0.476
16	0.160	0.339	0.471	49	0.155	0.333	0.465	[0 2.601e-3 2.183e-4]	0.156	0.338	0.466
20	0.155	0.339	0.456	57	0.149	0.330	0.451	[0 3.121e-3 2.619e-4]	0.151	0.335	0.451

- ADS PRBS9 (by die rise time): ADS simulated PRBS9 pattern at TP2 by varying die rise time
- COM Pulse (by package length): COM simulated pulse at TP2 by varying package length
- COM Pulse (by Gamma): COM simulated pulse at TP2 by varying Gamma

Transmitter Characteristics at TP2 (cont)

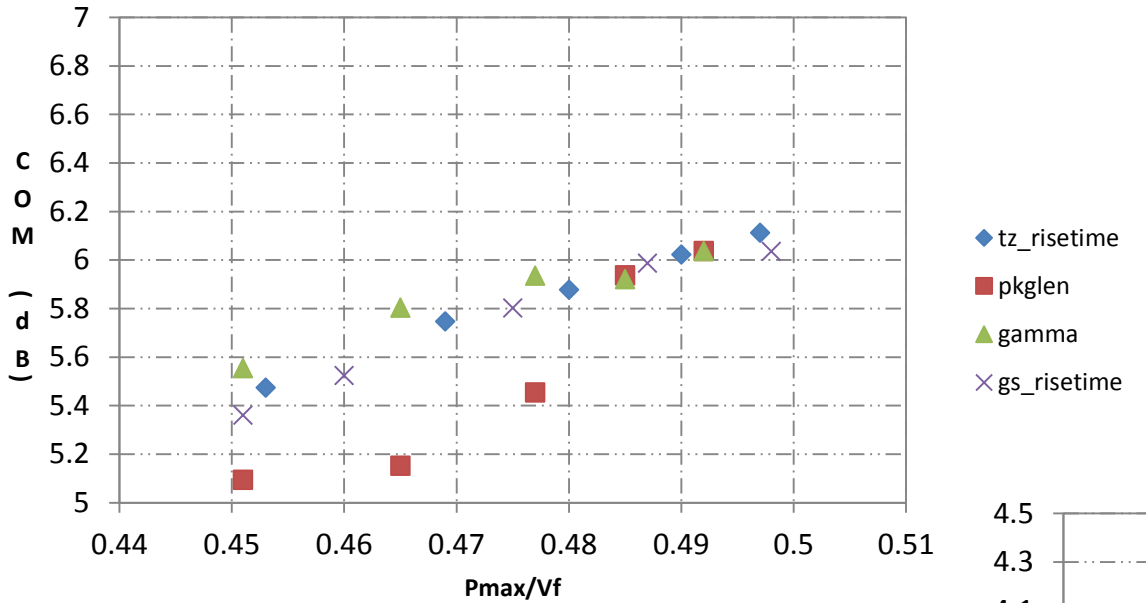
COM Pulse (by Trapezoidal source risetime)				COM Pulse (by Gaussian source risetime)			
Rise Time [20% to 80%] (pS)	Pmax (V)	Vf (V)	Pmax /Vf	Rise Time [20% to 80%] (pS)	Pmax (V)	Vf (V)	Pmax /Vf
1	0.167	0.333	0.497	1	0.171	0.344	0.498
8	0.163	0.333	0.490	8	0.168	0.344	0.487
12	0.160	0.333	0.480	12	0.163	0.344	0.475
16	0.156	0.333	0.469	16	0.158	0.344	0.460
20	0.151	0.333	0.453	18	0.155	0.344	0.451

- COM Pulse (by Trapezoidal source risetime): COM simulated pulse at TP2 by varying Trapezoidal source risetime
- COM Pulse (by Gaussian source risetime): COM simulated pulse at TP2 by varying Gaussian source risetime

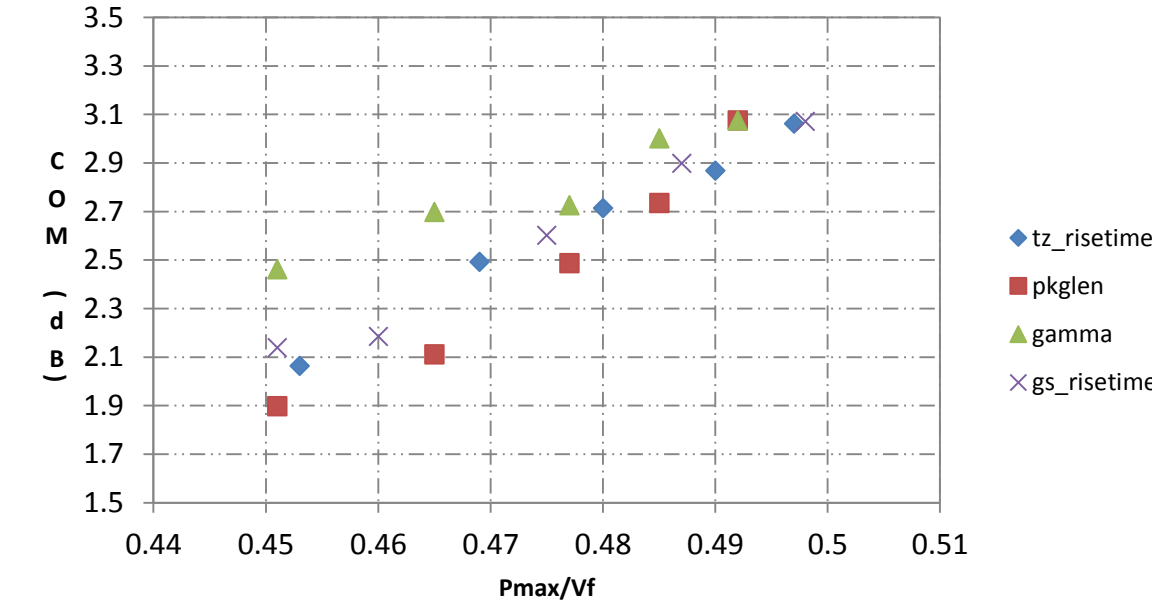
COM Plots on TE 3m 26AWG Cable Channel (shanbhag_020415_25GE_adhoc_v2.pdf)



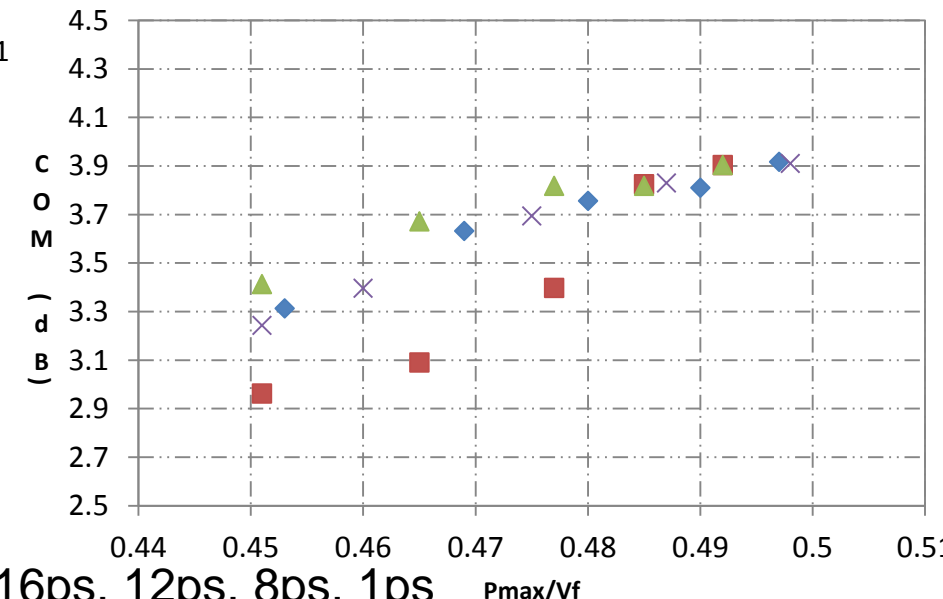
TE 3m 26AWG Cable : DER 1E-5 bmax 1



TE 3m 26AWG Cable : DER 1E-12 bmax 0.35



TE 3m 26AWG Cable : DER 1E-8 bmax 0.5



From left to right

tz_risetime(trapezoidal): 20ps, 16ps, 12ps, 8ps, 1ps

pkglen: 57mm,49mm,42mm,38.3mm,30mm

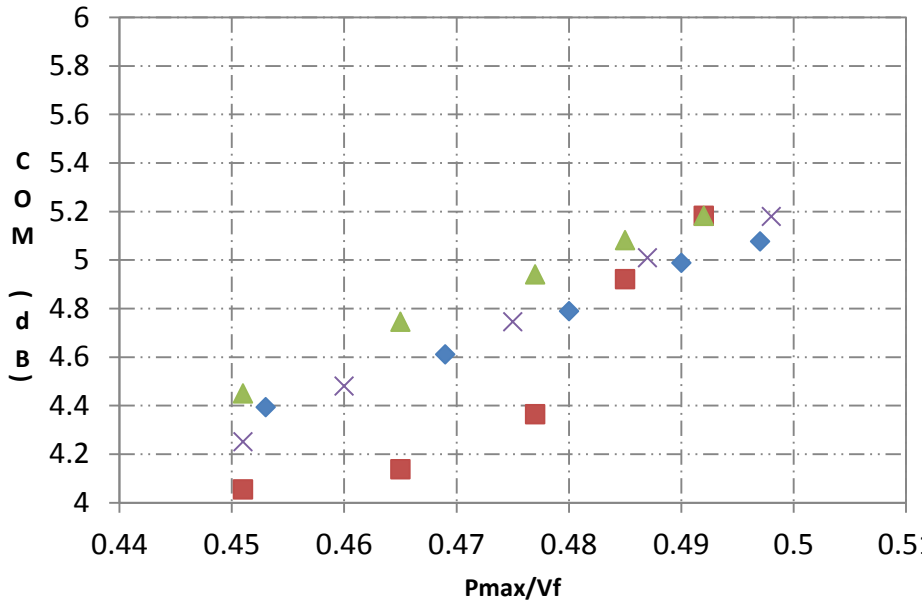
gamma:[0 3.121e-3 2.619e-4] [0 2.601e-3 2.183e-4] [0 2.254e-3 1.892e-4] [0 1.942e-3 1.630e-4] [0 1.734e-3 1.455e-4]

gs_risetime(gaussian): 18ps, 16ps, 12ps, 8ps, 1ps

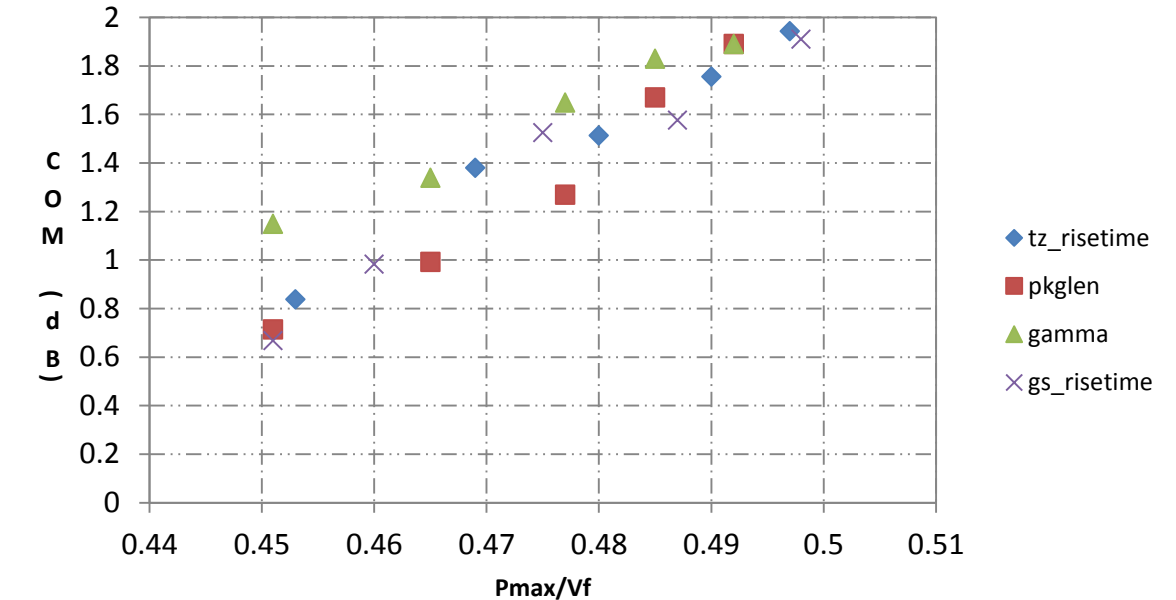
COM Plots on TE 3m 28AWG Cable Channel (shanbhag_020415_25GE_adhoc_v2.pdf)



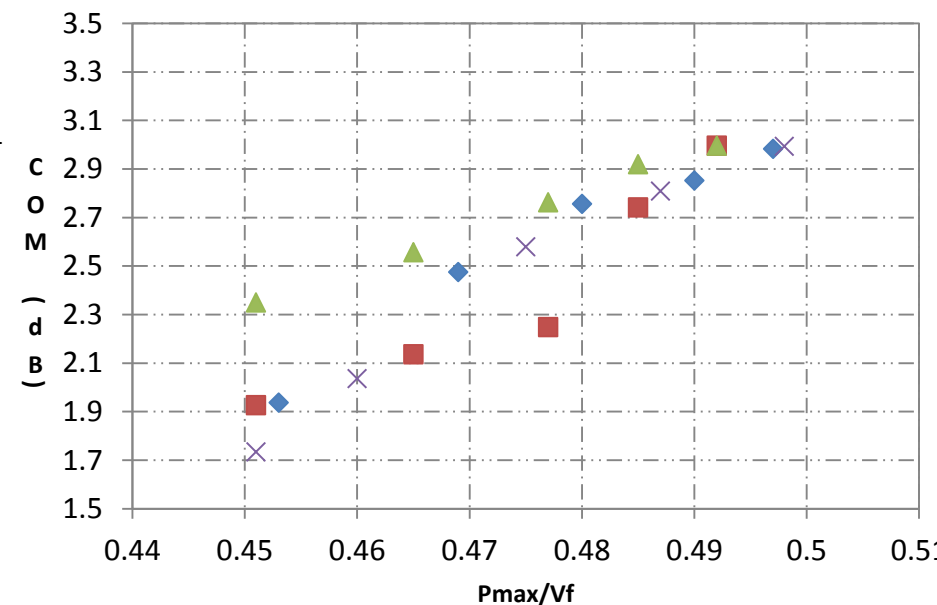
TE 3m 28AWG Cable : DER 1E-5 bmax 1



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From left to right

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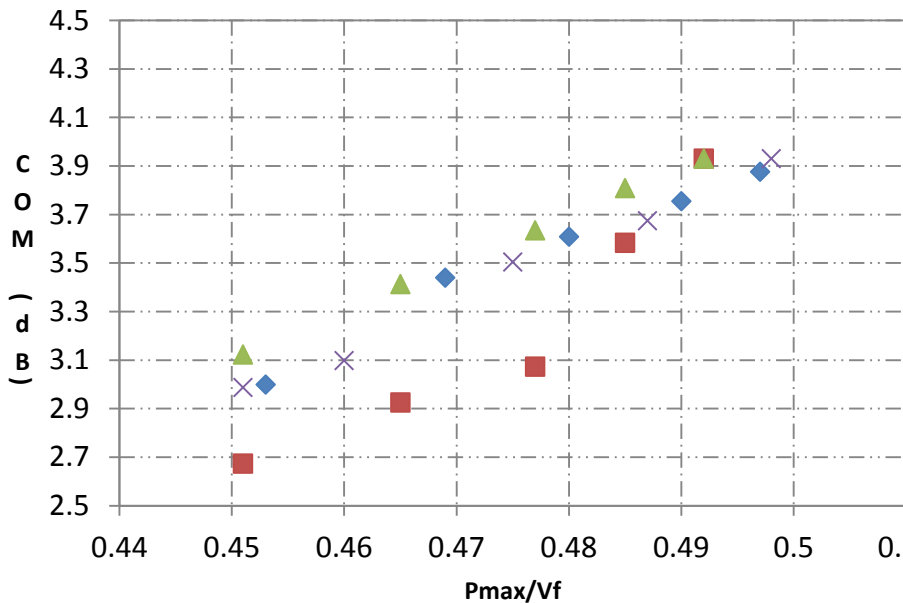
gamma:[0 3.121e-3 2.619e-4] [0 2.601e-3 2.183e-4] [0 2.254e-3 1.892e-4] [0 1.942e-3 1.630e-4] [0 1.734e-3 1.455e-4]

gs_risetime(gaussian): 18ps, 16ps, 12ps, 8ps, 1ps

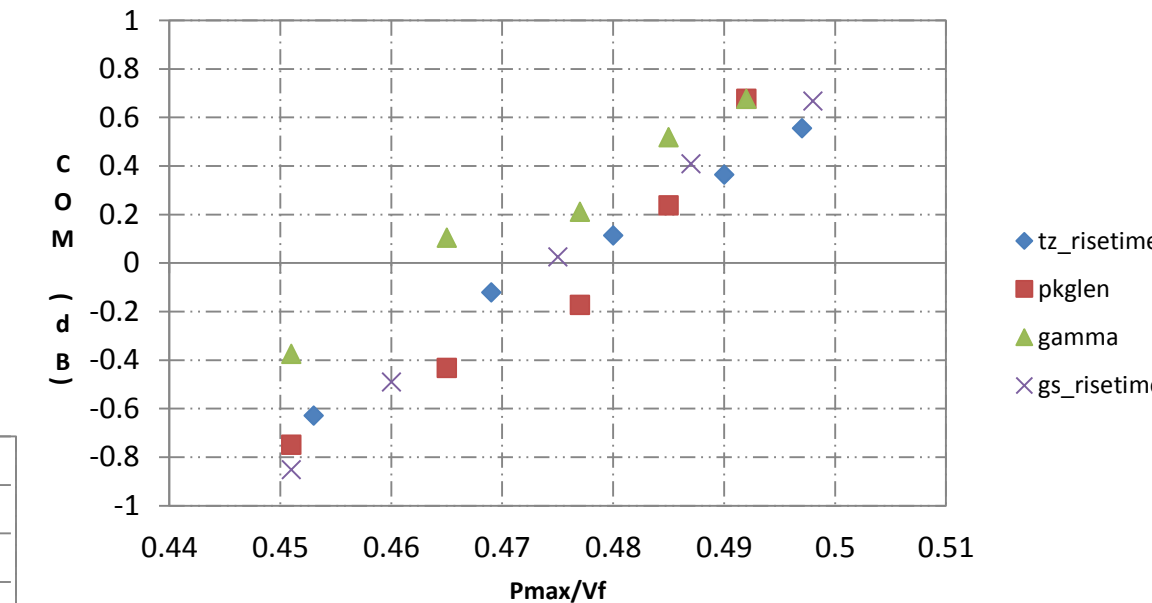
COM Plots on TE 3m 30AWG Cable Channel (shanbhag_020415_25GE_adhoc_v2.pdf)



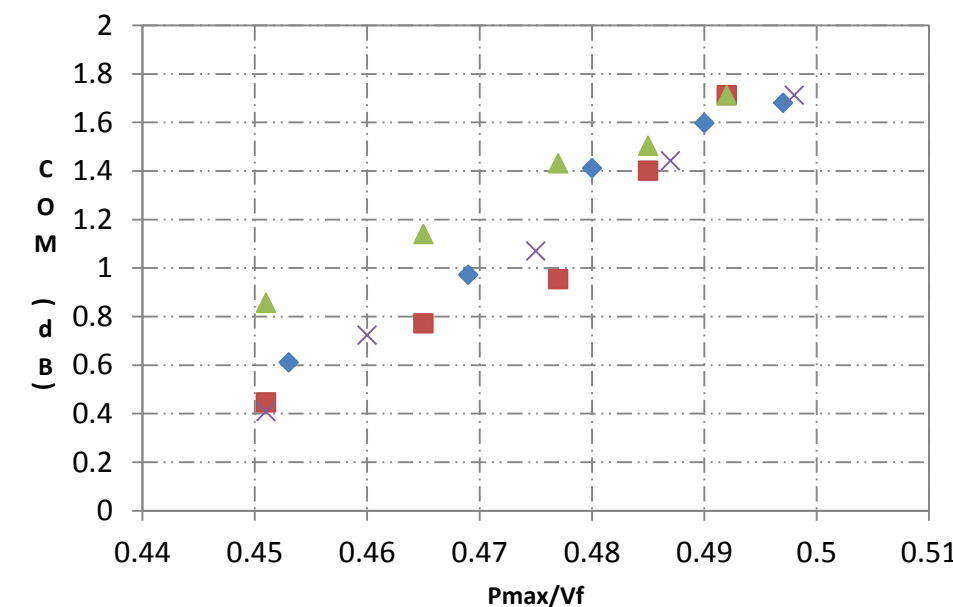
TE 3m 30AWG Cable : DER 1E-5 bmax 1



TE 3m 30AWG Cable : DER 1E-12 bmax 0.35



TE 3m 30AWG Cable : DER 1E-8 bmax 0.5



From left to right

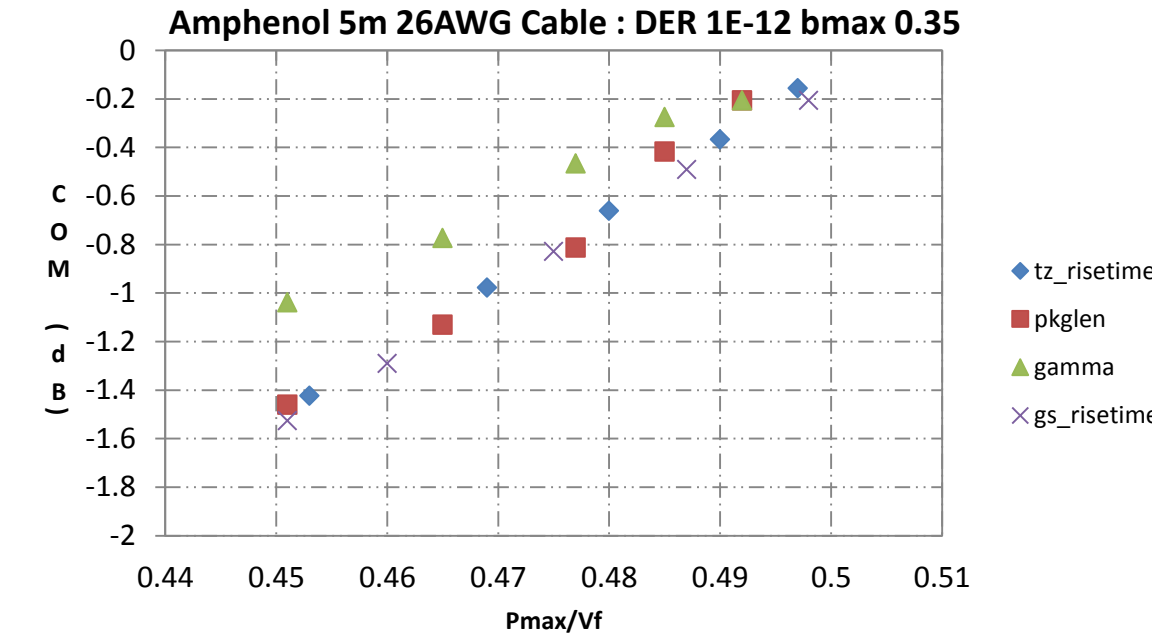
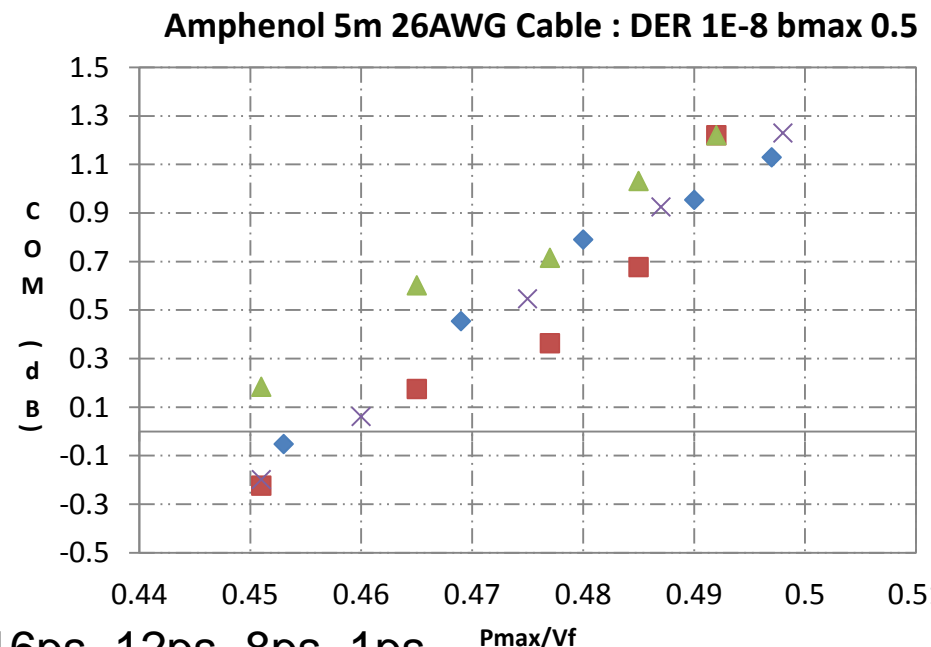
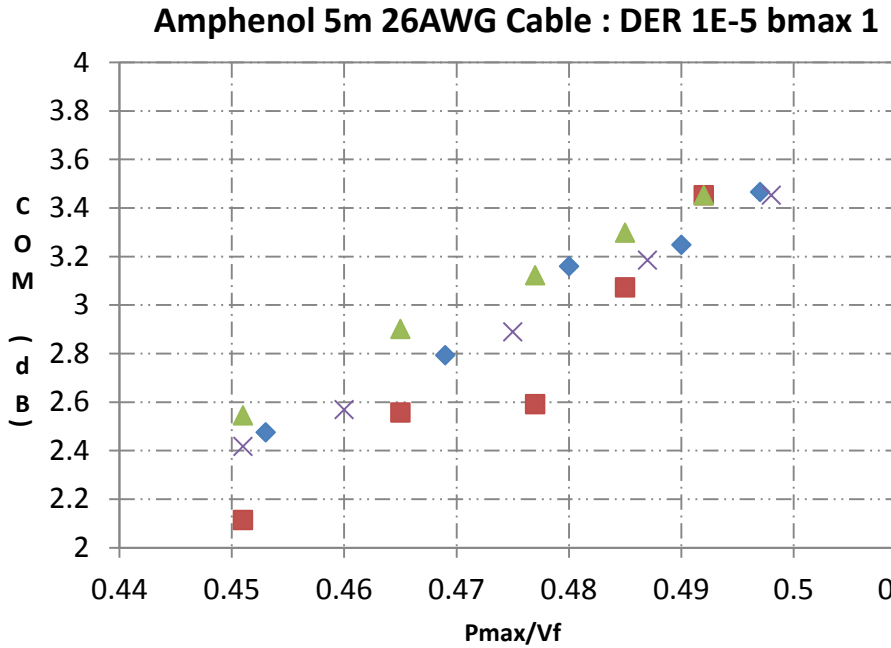
tz_risetime(trapezoidal): 20ps, 16ps, 12ps, 8ps, 1ps

pkglen: 57mm,49mm,42mm,38.3mm,30mm

gamma:[0 3.121e-3 2.619e-4] [0 2.601e-3 2.183e-4] [0 2.254e-3 1.892e-4] [0 1.942e-3 1.630e-4] [0 1.734e-3 1.455e-4]

gs_risetime(gaussian): 18ps, 16ps, 12ps, 8ps, 1ps

COM Plots on Amphenol 5m 26AWG Cable Channel



From left to right

tz_risetime(trapezoidal): 20ps, 16ps, 12ps, 8ps, 1ps

pkglen: 57mm,49mm,42mm,38.3mm,30mm

gamma:[0 3.121e-3 2.619e-4] [0 2.601e-3 2.183e-4] [0 2.254e-3 1.892e-4] [0 1.942e-3 1.630e-4] [0 1.734e-3 1.455e-4]

gs_risetime(gaussian): 18ps, 16ps, 12ps, 8ps, 1ps

Transmitter Characteristics investigation of effects of package length.



	COM Simulated PRBS9 @ TP2						
	Package Length 30mm	Package Length 38.3mm	Package Length 42mm	Package Length 49mm	Package Length 57mm	Units	SPEC (Table 92-6)
Host Board Length	151				mm		
A_v	0.4				V		
Sigmaxe	5.919	8.695	8.586	8.111	7.757	mV	
Pmax (Linear fit pulse peak)	0.169	0.162	0.16	0.154	0.149	V	
SNDR (@ Sigman = 0)	29.116	25.431	25.38	25.594	25.657	dB	>=26dB
Differential Peak to Peak Voltage	0.669	0.665	0.653	0.657	0.639	V	<=1.2V
Vf (steady-state voltage)	0.341	0.334	0.333	0.331	0.328	V	0.34V=< Vf <=0.6V
Pmax/Vf	0.495	0.486	0.479	0.467	0.453	N/A	>=0.45

The value of Sigma e is changing significantly and is causing a fail in Tx_SNDR even with infinite Tx_SNR. Vf is also changing.

Transmitter Characteristics Investigations of Gamma change



	COM Simulated PRBS9 @ TP2						
	Package Gamma [0 1.734e-3 1.455e-4]	Package Gamma [0 1.942e-3 1.630e-4]	Package Gamma [0 2.254e-3 1.892e-4]	Package Gamma [0 2.601e-3 2.183e-4]	Package Gamma [0 3.121e-3 2.619e-4]	Units	SPEC (Table 92-6)
Package Length			30			mm	
Host Board Length			151			mm	
A_v			0.4			V	
Sigmaxe	5.919	6.034	6.207	6.395	6.668	mV	
Pmax (Linear fit pulse peak)	0.169	0.166	0.162	0.157	0.151	V	
SNDR (@ Sigman = 0)	29.116	28.796	28.332	27.824	27.091	dB	>=26dB
Differential Peak to Peak Voltage	0.669	0.665	0.659	0.653	0.644	V	<=1.2V
Vf (steady-state voltage)	0.341	0.34	0.338	0.336	0.333	V	0.34V=< Vf <=0.6V
Pmax/Vf	0.495	0.488	0.479	0.469	0.454	N/A	>=0.45

The value of Sigma e is changing but not as badly. Vf is also changing a little (which should change Av)

Transmitter Characteristics with Gaussian Tx filter

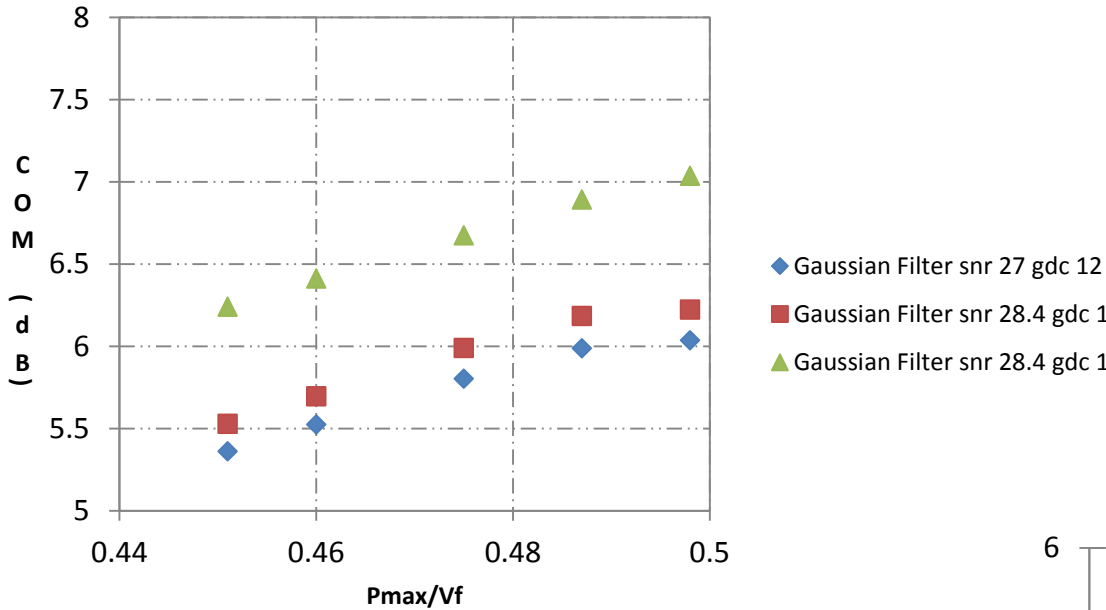


	COM Simulated PRBS9 @ TP2						
	Gaussian Risetime 1ps	Gaussian Risetime 8ps	Gaussian Risetime 12ps	Gaussian Risetime 16ps	Gaussian Risetime 18ps	Units	SPEC (Table 92-6)
Package Length			30			mm	
Host Board Length			151			mm	
A_v			0.4			V	
Sigmae	5.918	5.904	5.889	5.873	5.865	mV	
Pmax (Linear fit pulse peak)	0.169	0.165	0.161	0.156	0.153	V	
SNDR (@ Sigman = 0)	29.113	28.944	28.74	28.474	28.322	dB	>=26dB
Differential Peak to Peak Voltage	0.669	0.668	0.667	0.666	0.666	V	<=1.2V
Vf (steady-state voltage)	0.341	0.342	0.342	0.342	0.342	V	0.34V=< Vf <=0.6V
Pmax/Vf	0.495	0.484	0.472	0.456	0.448	N/A	>=0.45

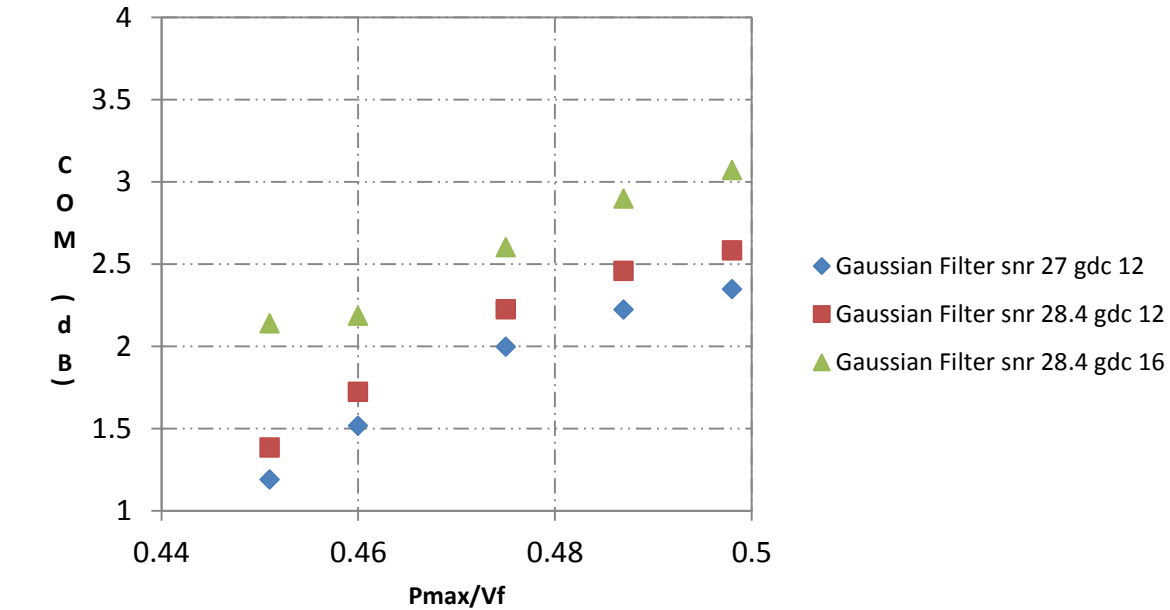
Both Sigma e and Vf are stable. Recommend using this method to degrade Pmax/Vf

Investigation of COM Parameters on TE 3m 26AWG Cable Channel (shanbhag_020415_25GE_adhoc_v2.pdf)

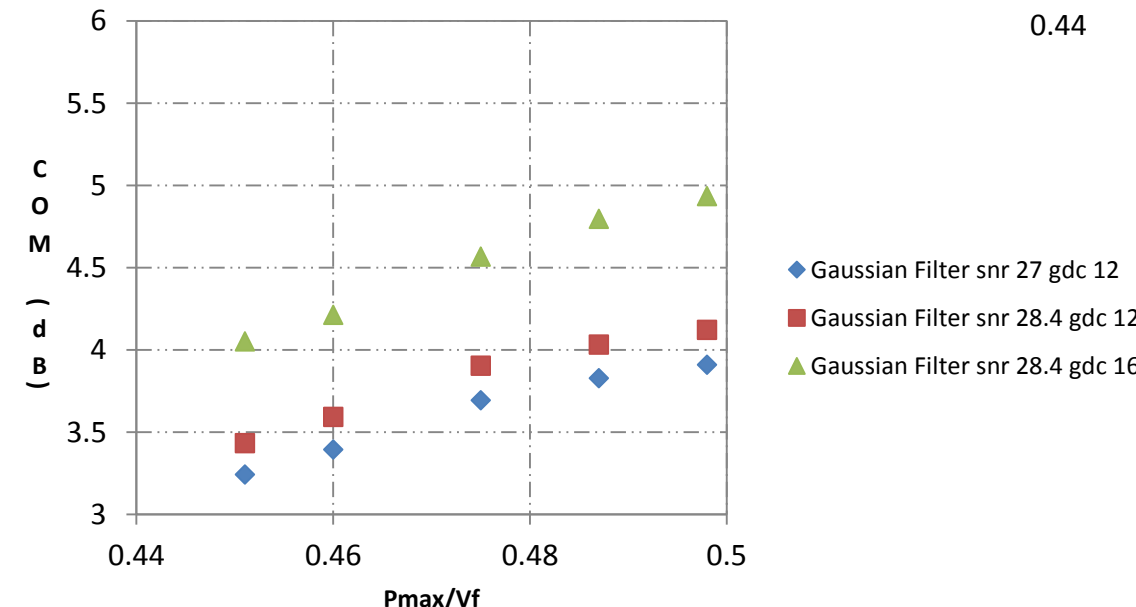
TE 3m 26AWG Cable: DER 1E-5 bmax 1



TE 3m 26AWG Cable: DER 1E-12 bmax 0.35



TE 3m 26AWG Cable: DER 1E-8 bmax 0.5

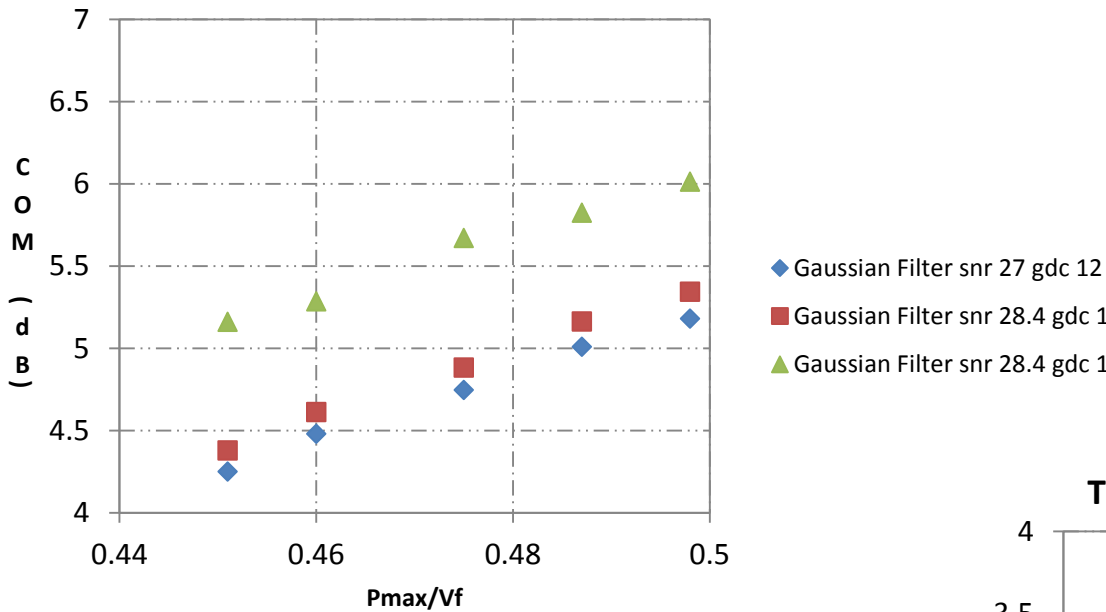


From left to right

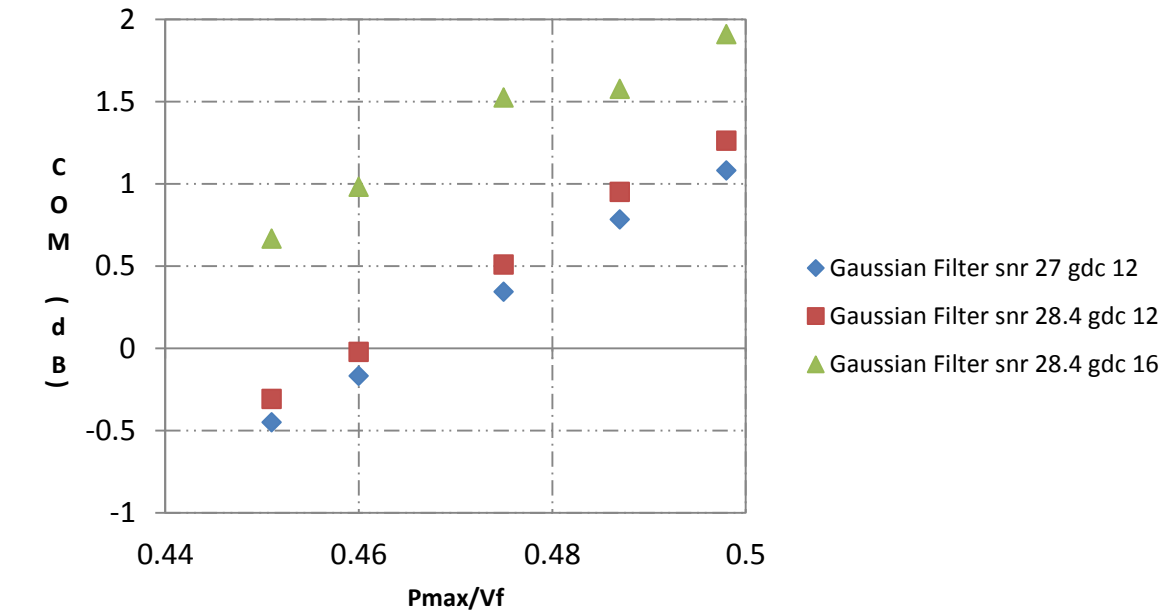
Gaussian filter risetime: 18ps, 16ps, 12ps, 8ps, 1ps

Investigation of COM Parameters on TE 3m 28AWG Cable Channel (shanbhag_020415_25GE_adhoc_v2.pdf)

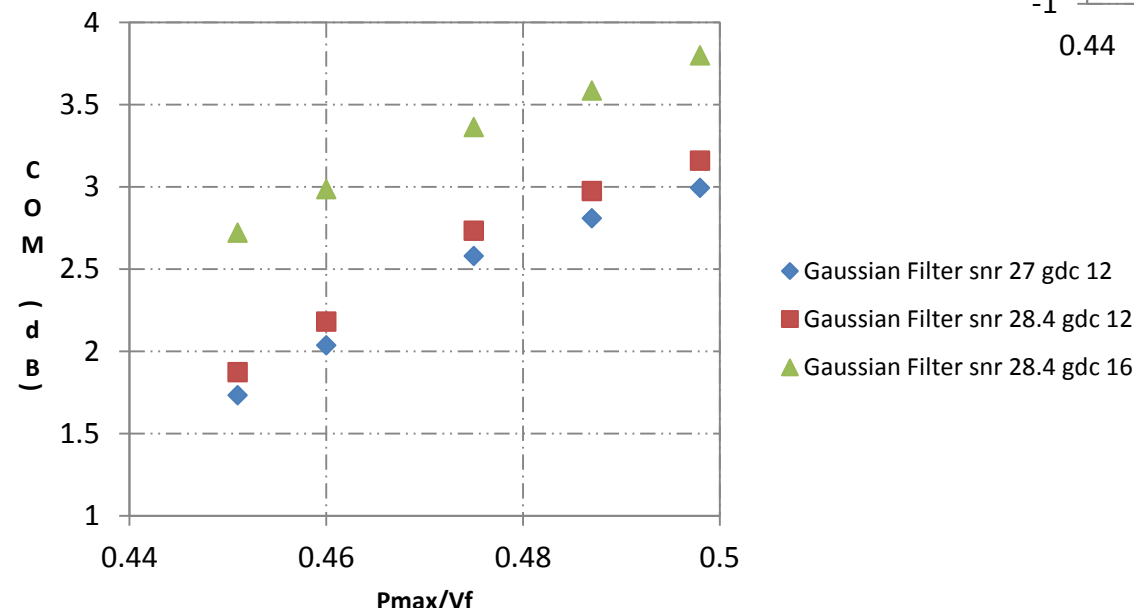
TE 3m 28AWG Cable: DER 1E-5 bmax 1



TE 3m 28AWG Cable: DER 1E-12 bmax 0.35



TE 3m 28AWG Cable: DER 1E-8 bmax 0.5

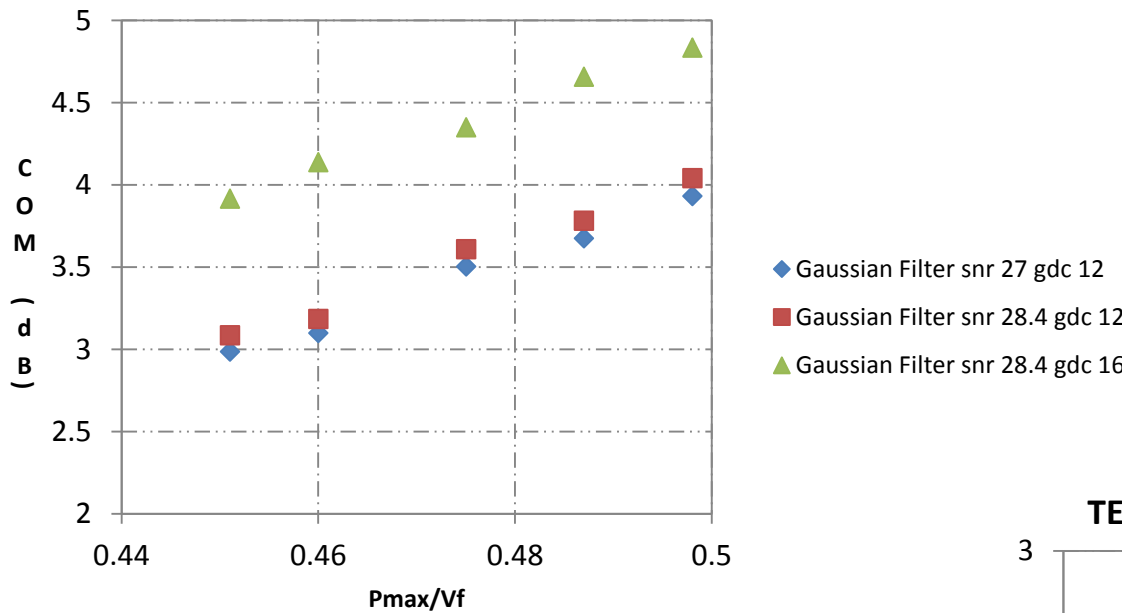


From left to right

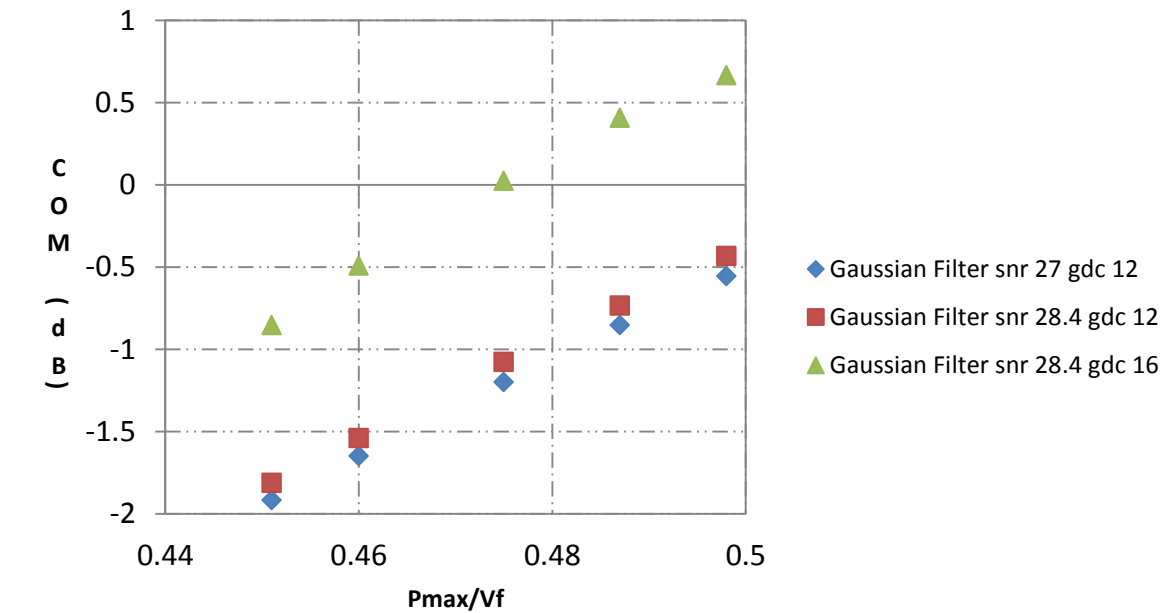
Gaussian filter risetime: 18ps, 16ps, 12ps, 8ps, 1ps

Investigation of COM Parameters on TE 3m 30AWG Cable Channel (shanbhag_020415_25GE_adhoc_v2.pdf)

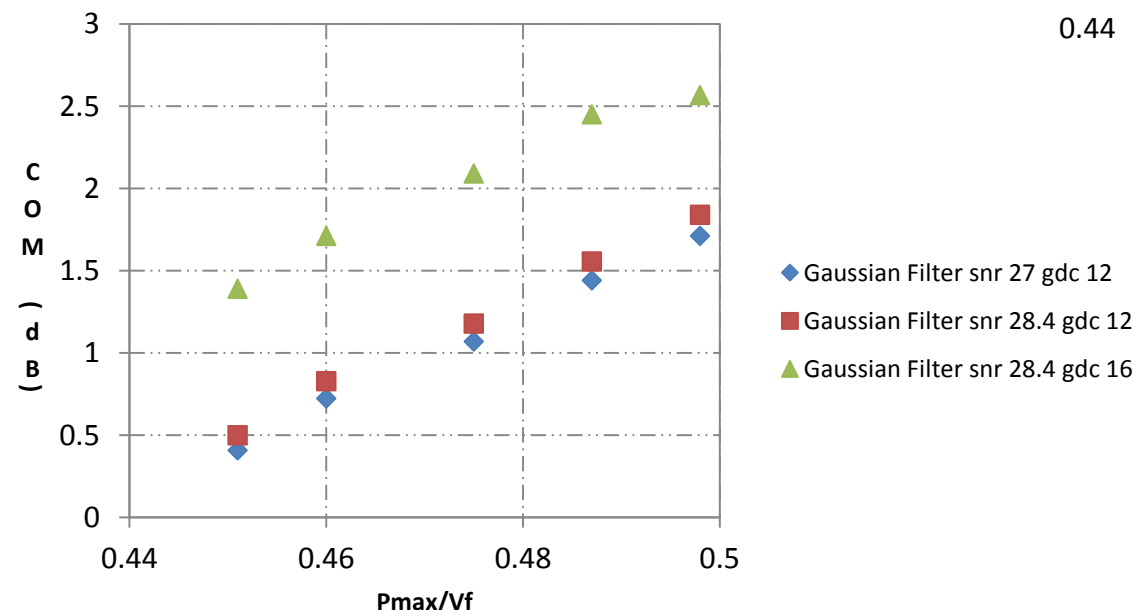
TE 3m 30AWG Cable: DER 1E-5 bmax 1



TE 3m 30AWG Cable: DER 1E-12 bmax 0.35



TE 3m 30AWG Cable: DER 1E-8 bmax 0.5



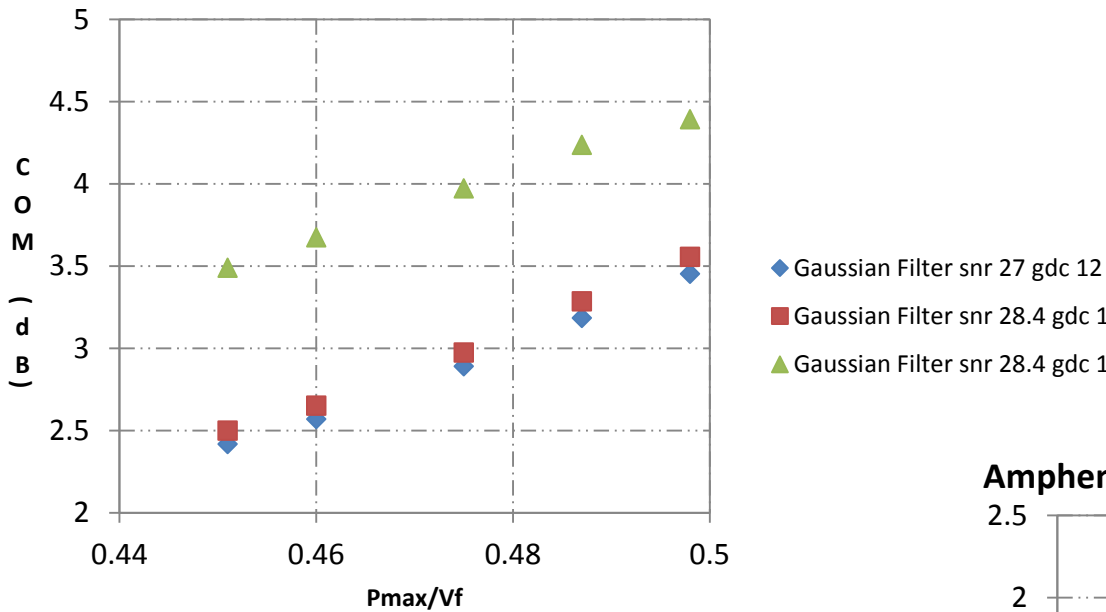
From left to right

Gaussian filter risetime: 18ps, 16ps, 12ps, 8ps, 1ps

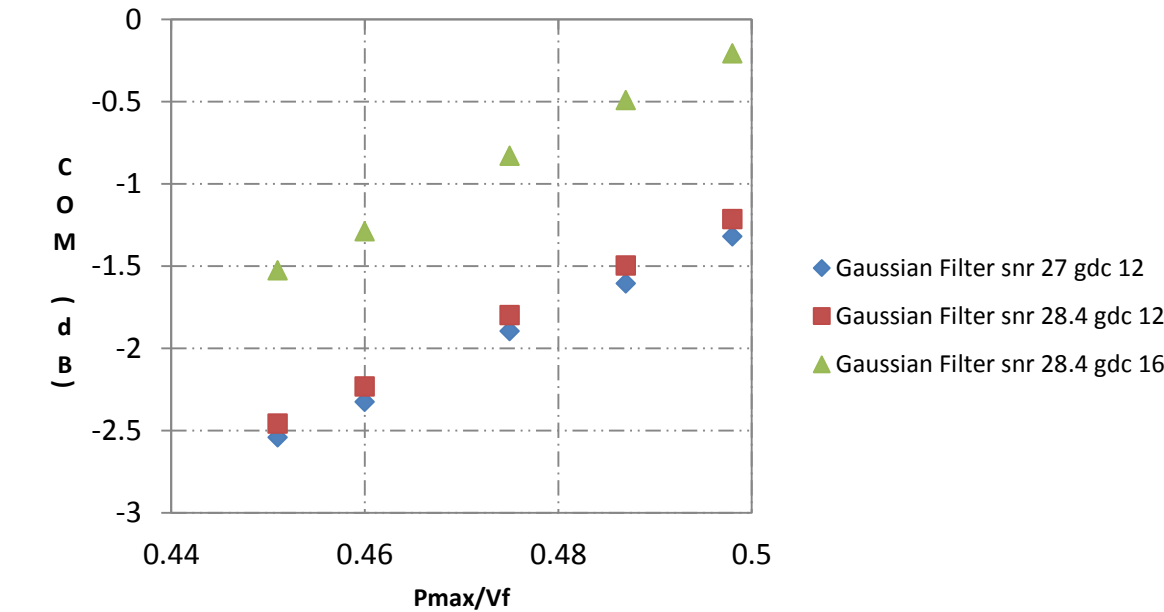
Investigation of COM Parameters on Amphenol 5m 26AWG Cable Channel



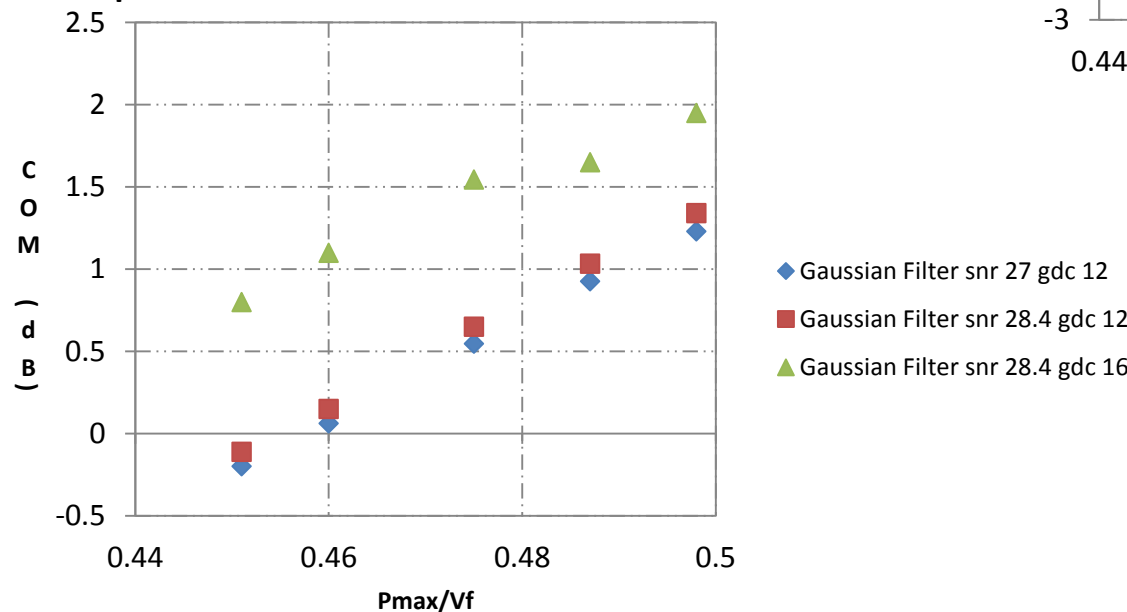
Amphenol 5m 26AWG Cable : DER 1E-5 bmax 1



Amphenol 5m 26AWG Cable: DER 1E-12 bmax 0.35



Amphenol 5m 26AWG Cable: DER 1E-8 bmax 0.5



From left to right

Gaussian filter risetime: 18ps, 16ps, 12ps, 8ps, 1ps

Conclusions and Comments.

- The hole in the spec is not small being between 0.7 dB and 1.5dB in COM
- For CA-N we are already using TxSNR of 28.4dB and Gdc of 16dB. There is no unused margin in TxSNR and we've already tightened the Rx spec significantly by using Gdc of 16dB and allowing COM of 2.2dB. The table below gives the possible trade-offs between cable performance and Tx performance.
- Using 27dB for TxSNR for CA-L and CA-S leaves margin on the table. We should definitely change to 28.4dB TxSNR for these cases as this relaxes the cable spec with no other impact. We should also consider increasing Gdc for CA-L and CA-S to cancel the effect of the Gaussian filter addition.

Option	Pmax/Vf ratio Tx spec	Gaussian filter in Tx (ps) in COM	COM tightening for CA-N (dB)	Estimated Gdc in COM for no tightening of CA-S and CA-L (dB)	Comments.
A	0.46	16	0.8	16	Still slightly tighter Tx spec, but probably makes 3m no FEC not possible.
B	0.47	12	0.35	15	
C	0.49	8	0.15	13	My recommendation
D	0.5	1	0	12	



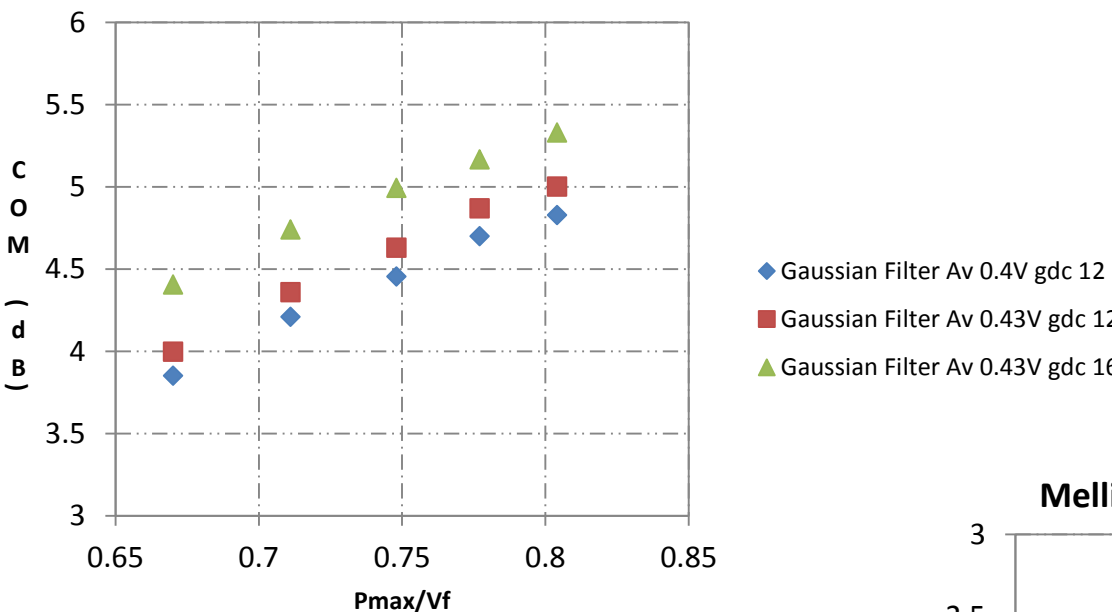
Backplane results

Update

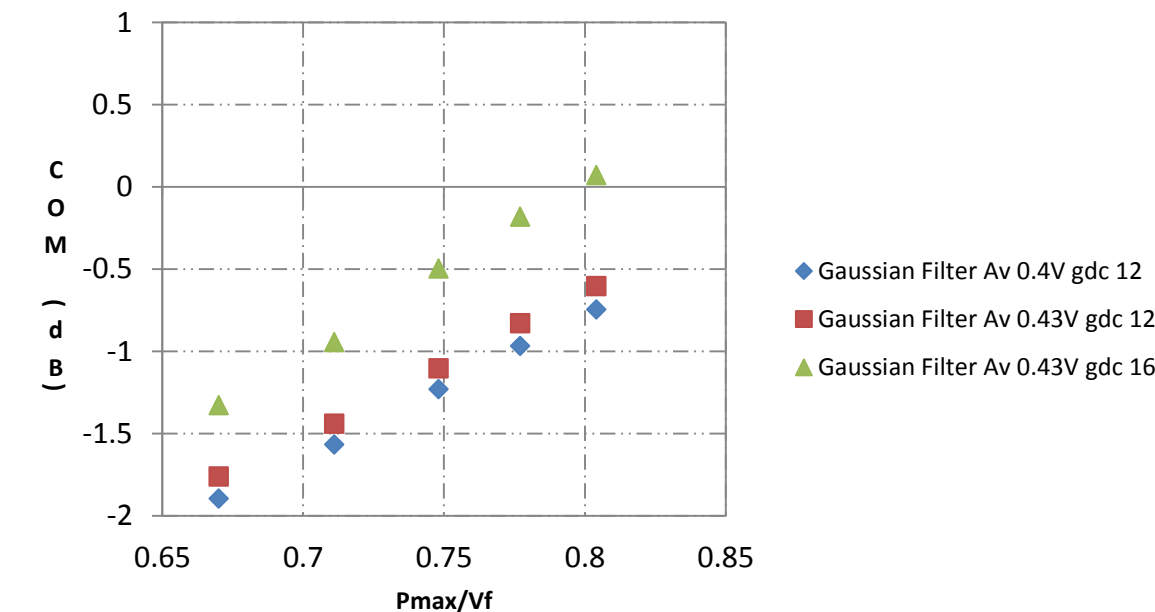
- The slides from the earlier presentation are removed and replaced with ones concentrating on the Gaussian Tx filter.
- The exact COM parameters in draft 3.1 are used.
- The effect of using $Av=0.43$ (With Afe and $Ane = 0.63$) is investigated. This is justified because previous work has shown that these are better values for the Min value of Vf at TP0a. (see Mellitz_040815_25GE_adhoc)
- The effect of increasing the max CTLE gain to 16dB (same as for no-fec cable) is investigated. (This could be used to tighten the specification on the Rx somewhat rather than tightening the specification on the Tx and/or channel.) As for the no-fec cable case this doesn't mean that an Rx has to have a 16dB gain CTLE, just that it provides equivalent performance to one that does.

COM Plots on Mellitz 35dB Channel (mellitz_3bj_01_0713.pdf)

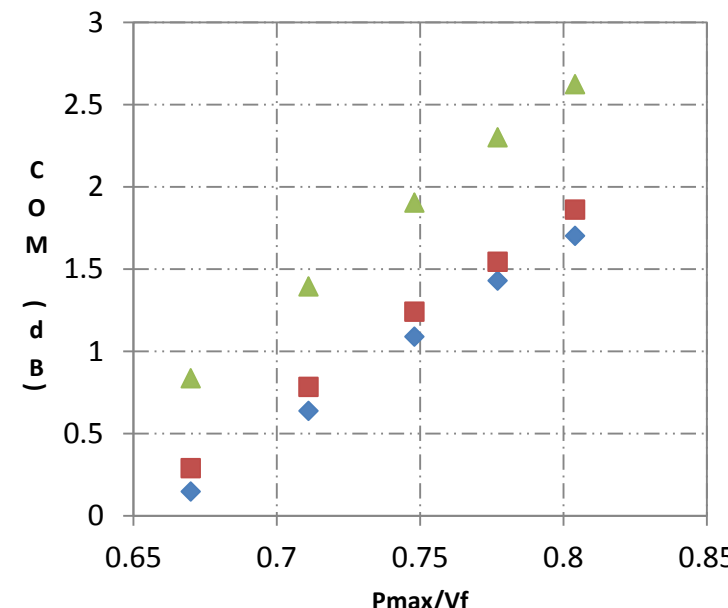
Mellitz 35dB Channel : DER 1E-5 bmax 1



Mellitz 35dB Channel : DER 1E-12 bmax 0.35



Mellitz 35dB Channel : DER 1E-8 bmax 0.5

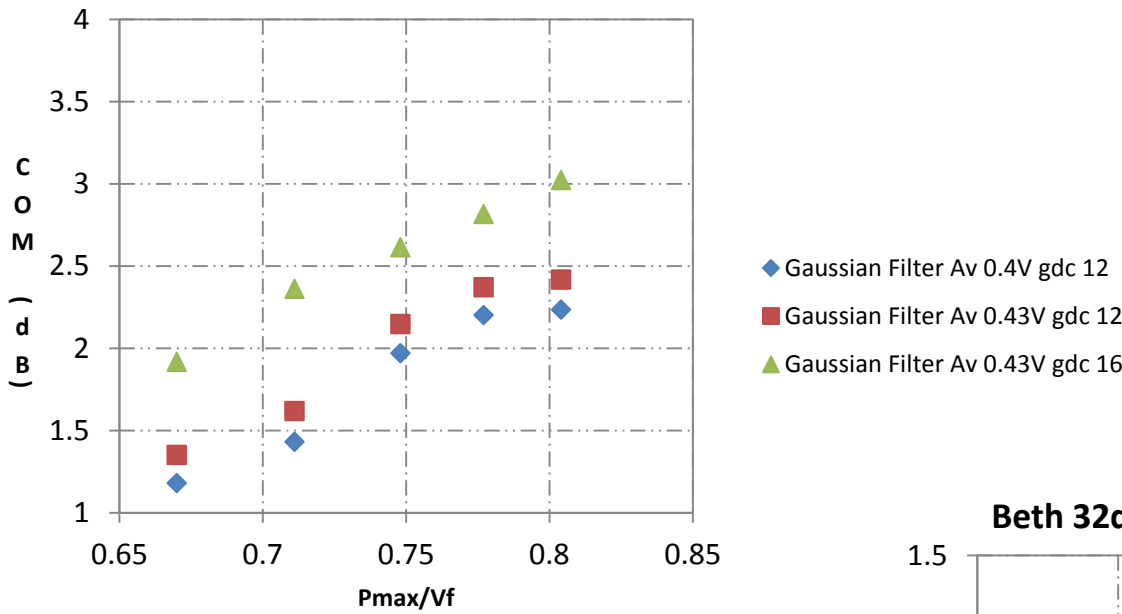


From left to right

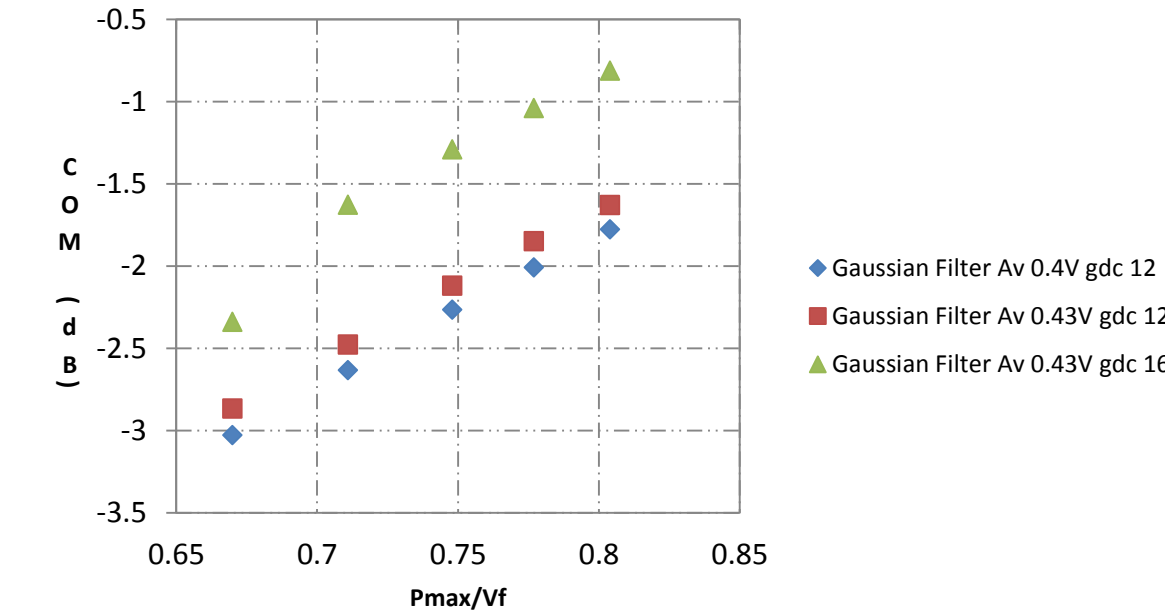
Gaussian filter risetime: 20ps, 16ps, 12ps, 8ps, 1ps

COM Plots on Beth 32dB Channel (kochuparambil_3bj_01_0913.pdf)

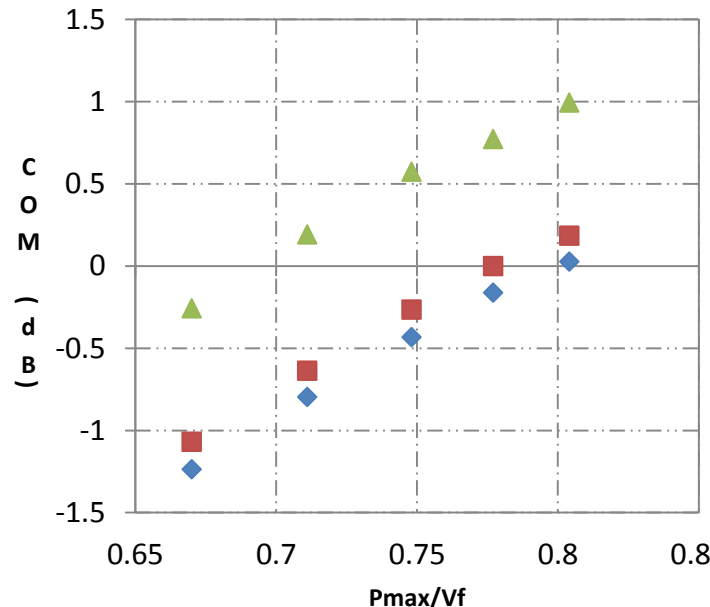
Beth 32dB Channel : DER 1E-5 bmax 1



Beth 32dB Channel : DER 1E-12 bmax 0.35



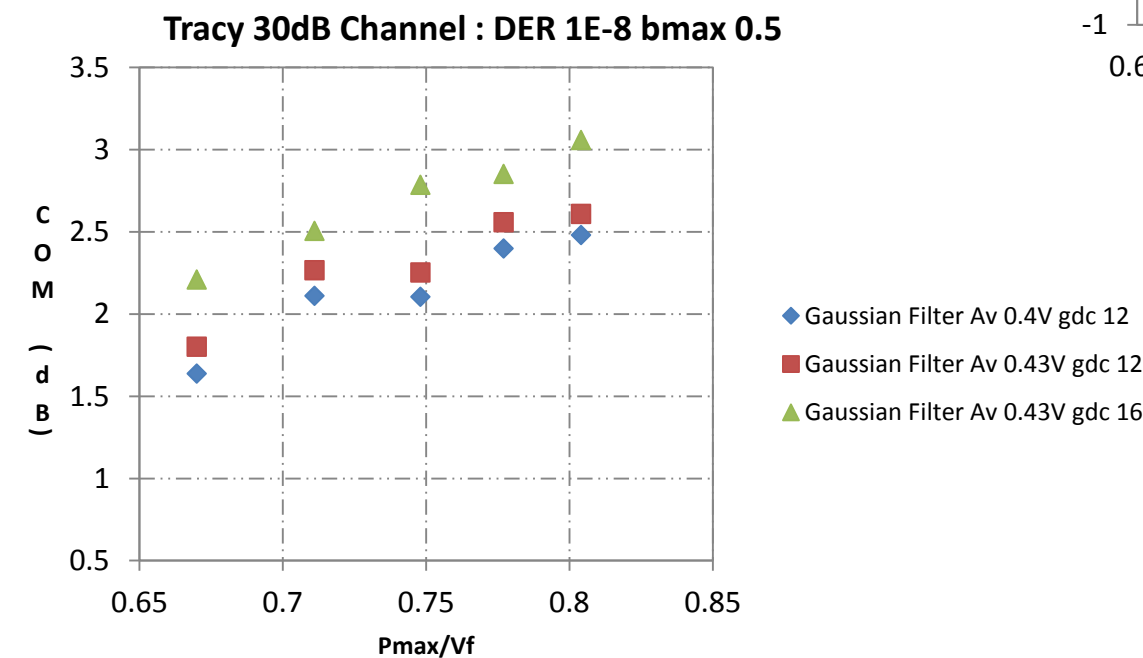
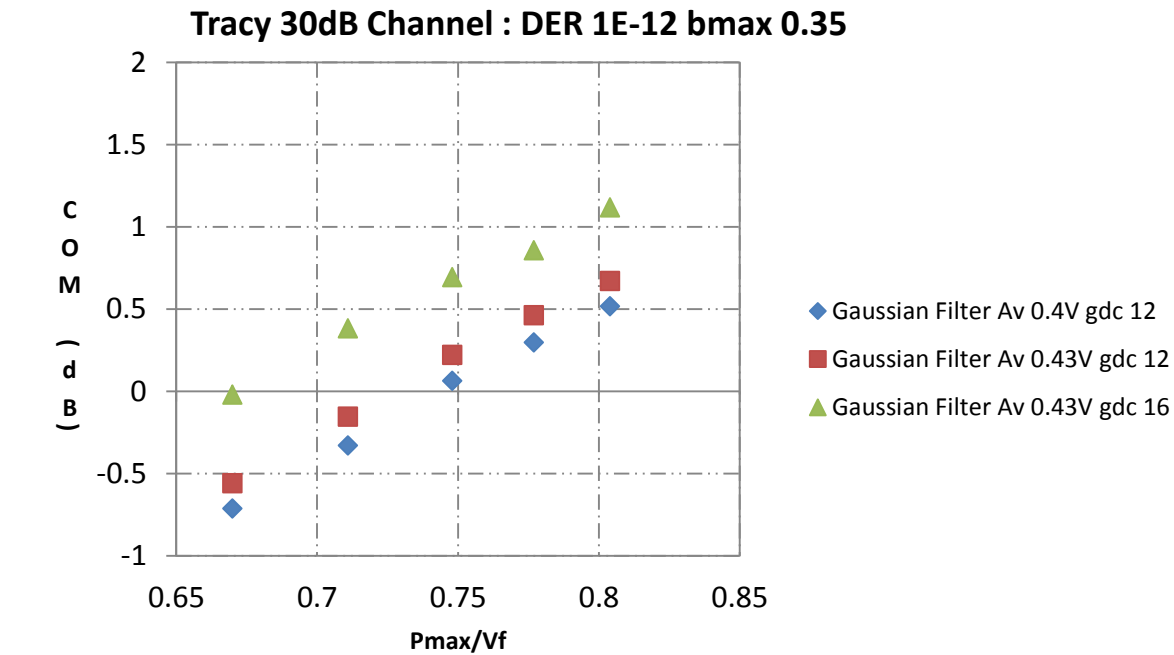
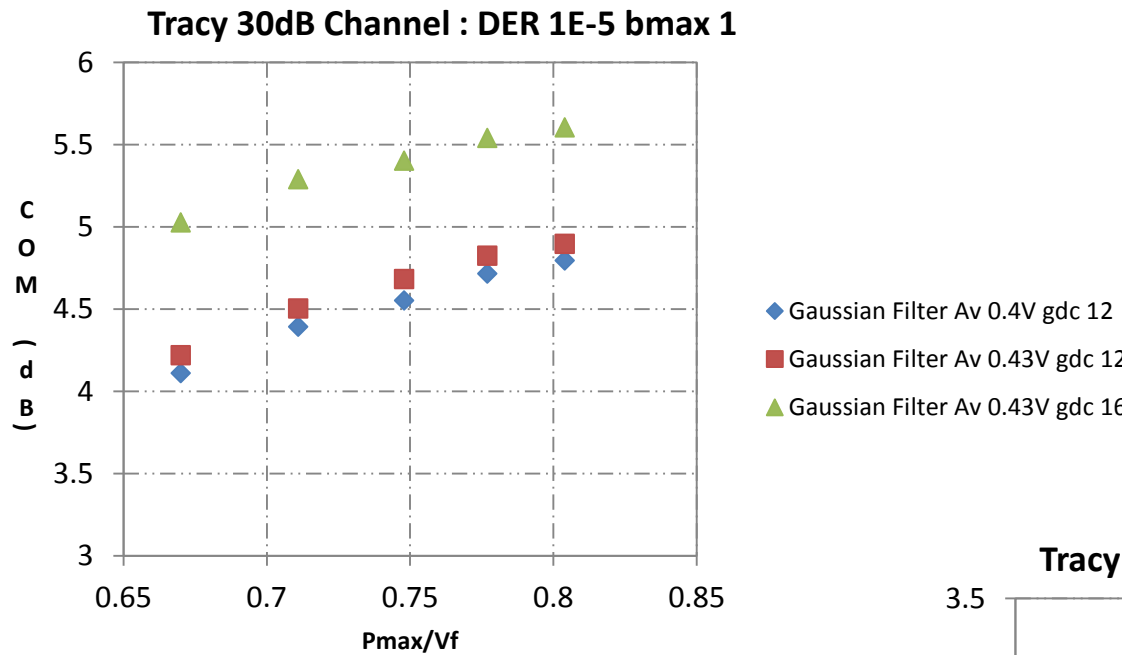
Beth 32dB Channel : DER 1E-8 bmax 0.5



From left to right

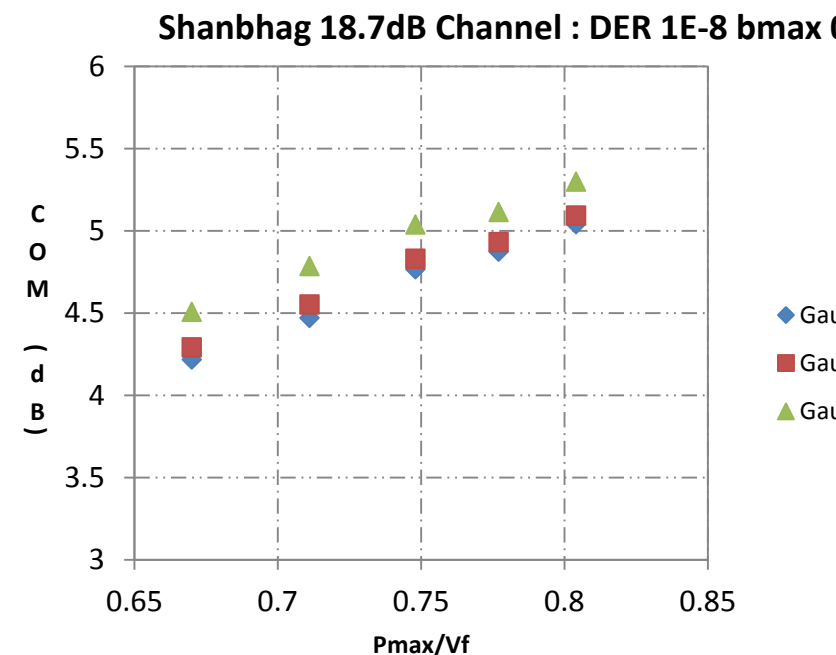
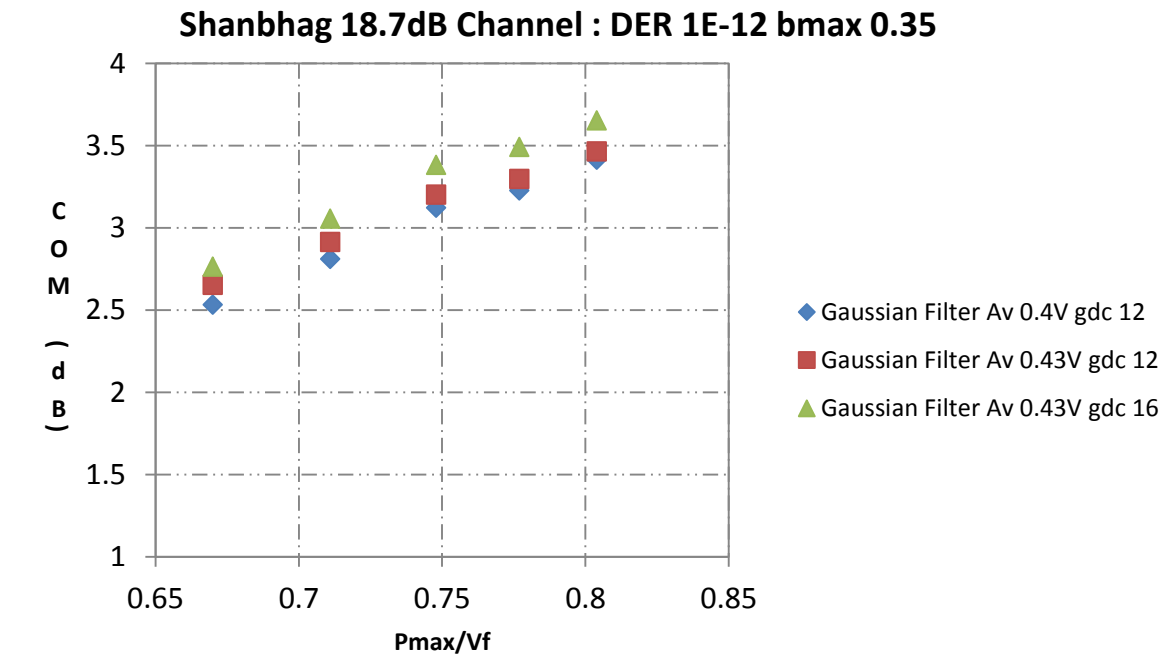
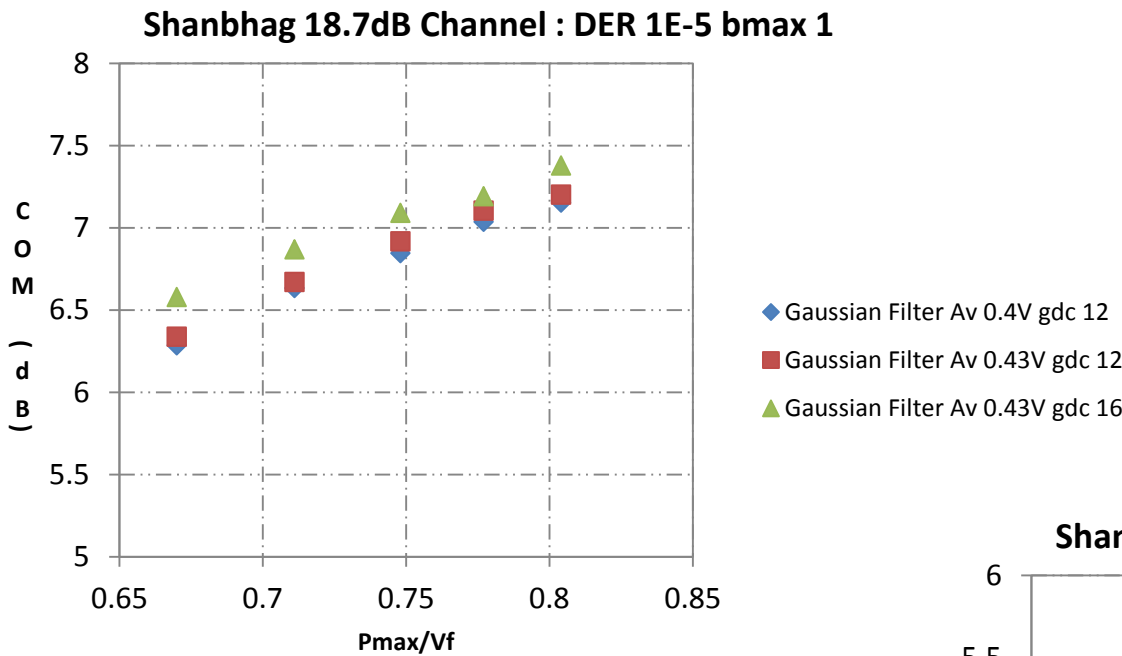
Gaussian filter risetime: 20ps, 16ps, 12ps, 8ps, 1ps

COM Plots on Tracy 30dB Channel (tracy_3bj_01_0713.pdf)



From left to right
Gaussian filter risetime: 20ps, 16ps, 12ps, 8ps, 1ps

COM Plots on Shanbhag 18.7dB Channel (shanbhag_03_0411.pdf)



From left to right

Gaussian filter risetime: 20ps, 16ps, 12ps, 8ps, 1ps

Conclusions

- The hole in the spec is not small being between 0.6 dB and 1.4dB in COM
- Suggest that Av should be increased to 0.43 and Afe and Ane should be changed to 0.63. This better matches the Vf specification of the Tx at TP0a.
- The following are different ways to close the budget.

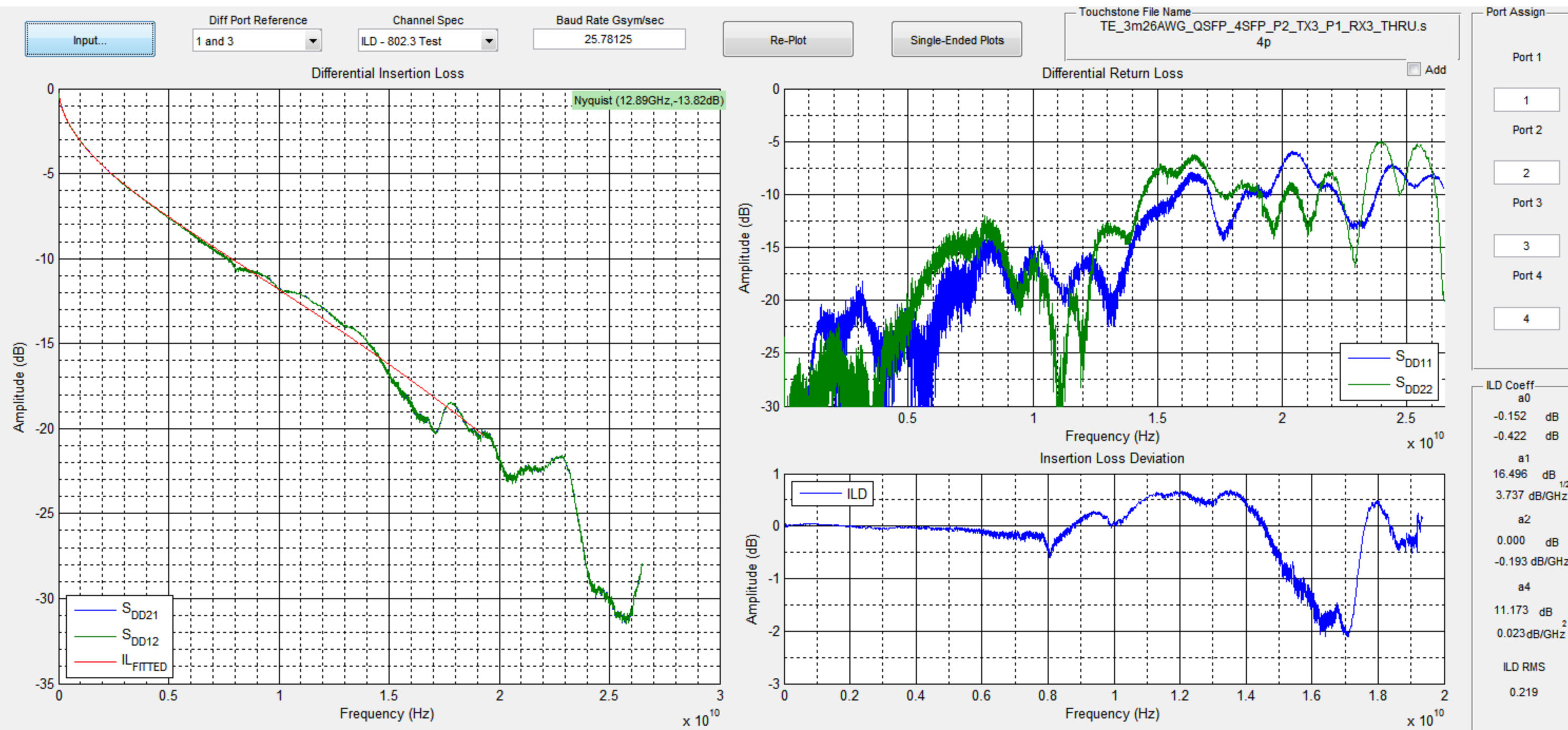
Option	Pmax/Vf ratio Tx spec	Gaussian filter in Tx (ps) in COM	Change AV (AV=0.43, Afe, Ane=0.63) in COM	Change gdc in COM to 16dB	Comments.
A	0.81	No	No	No	Least changes. Most difficult for Tx.
B	0.78	8	Yes	No	Little change in channel spec.
C	0.75	12	Yes	No	Approx 0.3dB COM tighter channel spec
D	0.75	12	Yes	Yes	Little change in channel spec. Somewhat better Rx needed, but no better than no-fec Cable.

- Recommend Option D

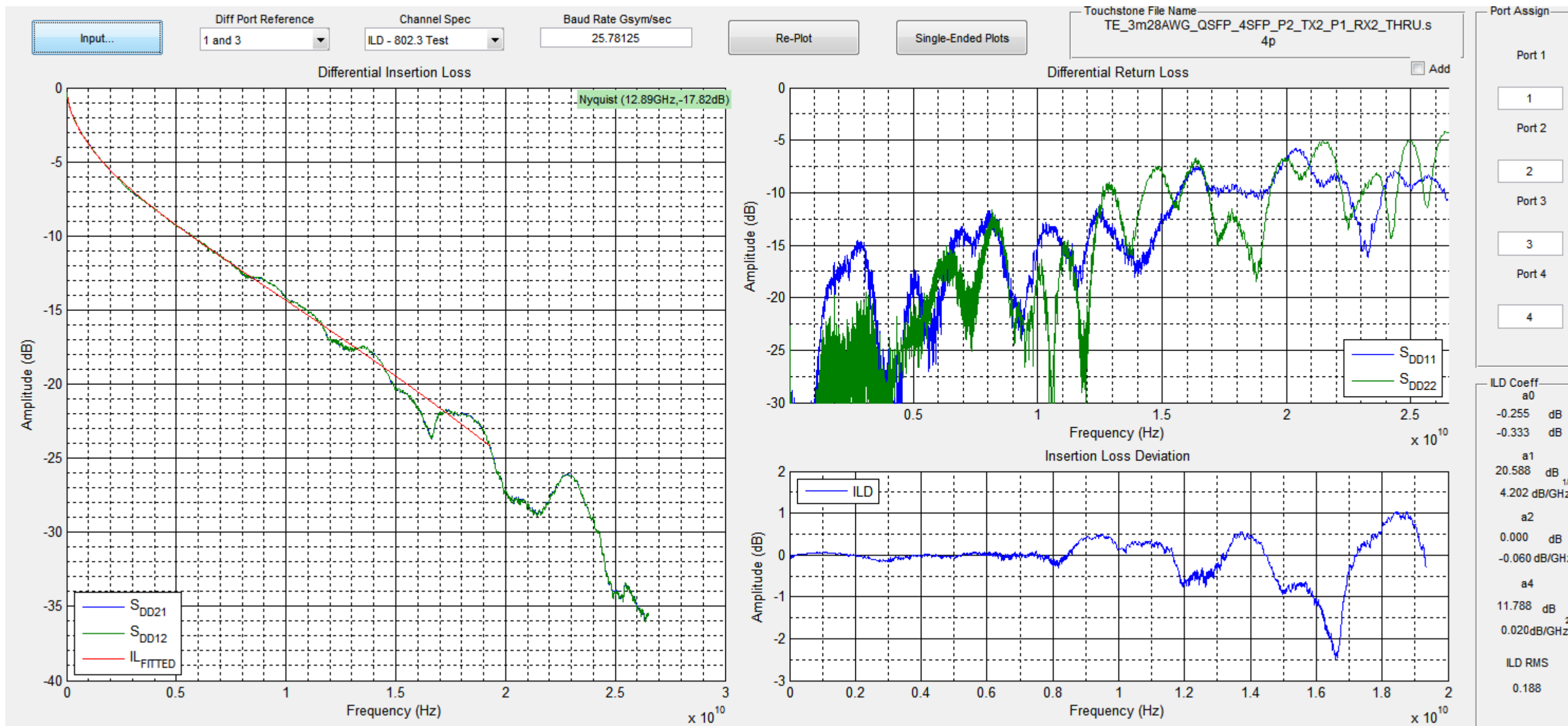


Backup – Cables used

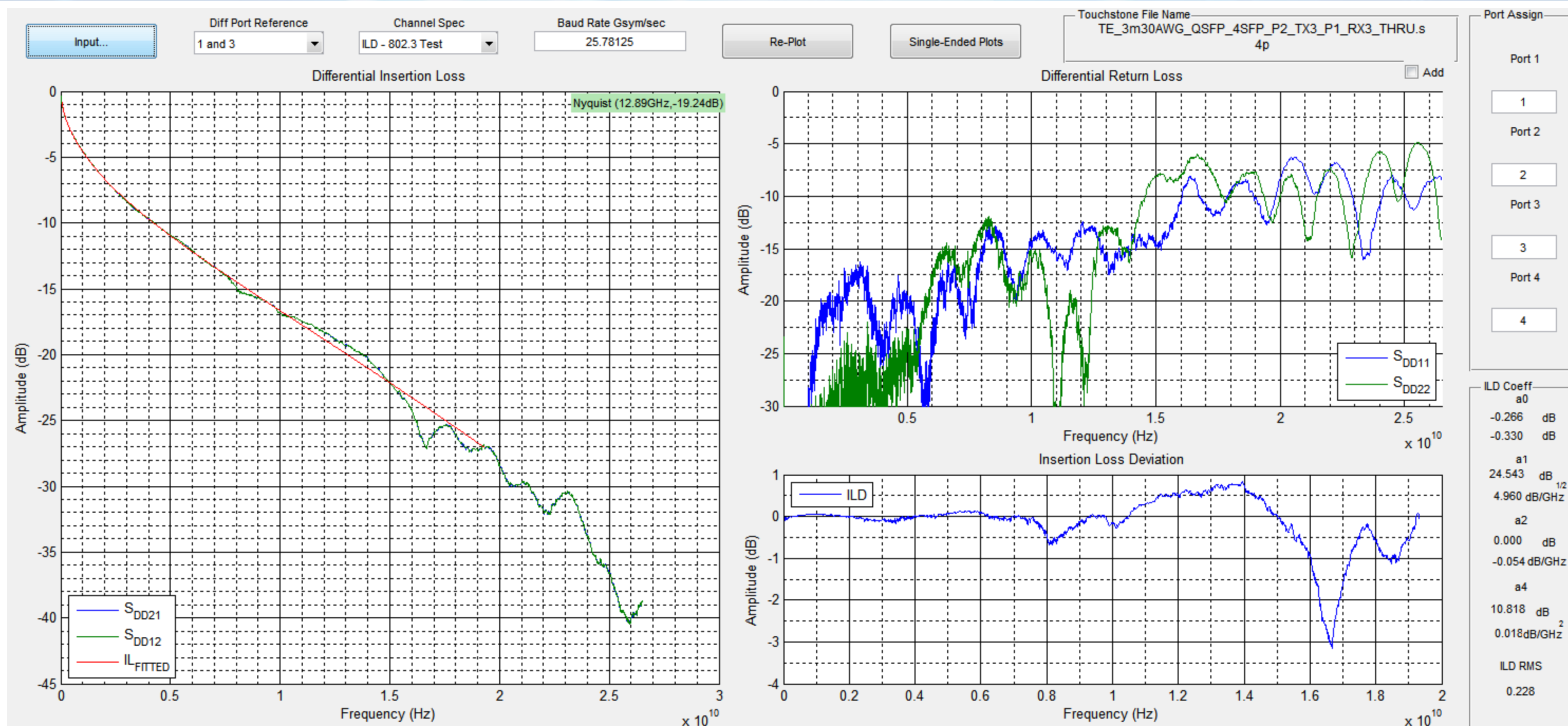
TE 3m 26AWG QSFP Cable: P2_TX2 THRU (shanbhag_020415_25GE_adhoc_v2.pdf)



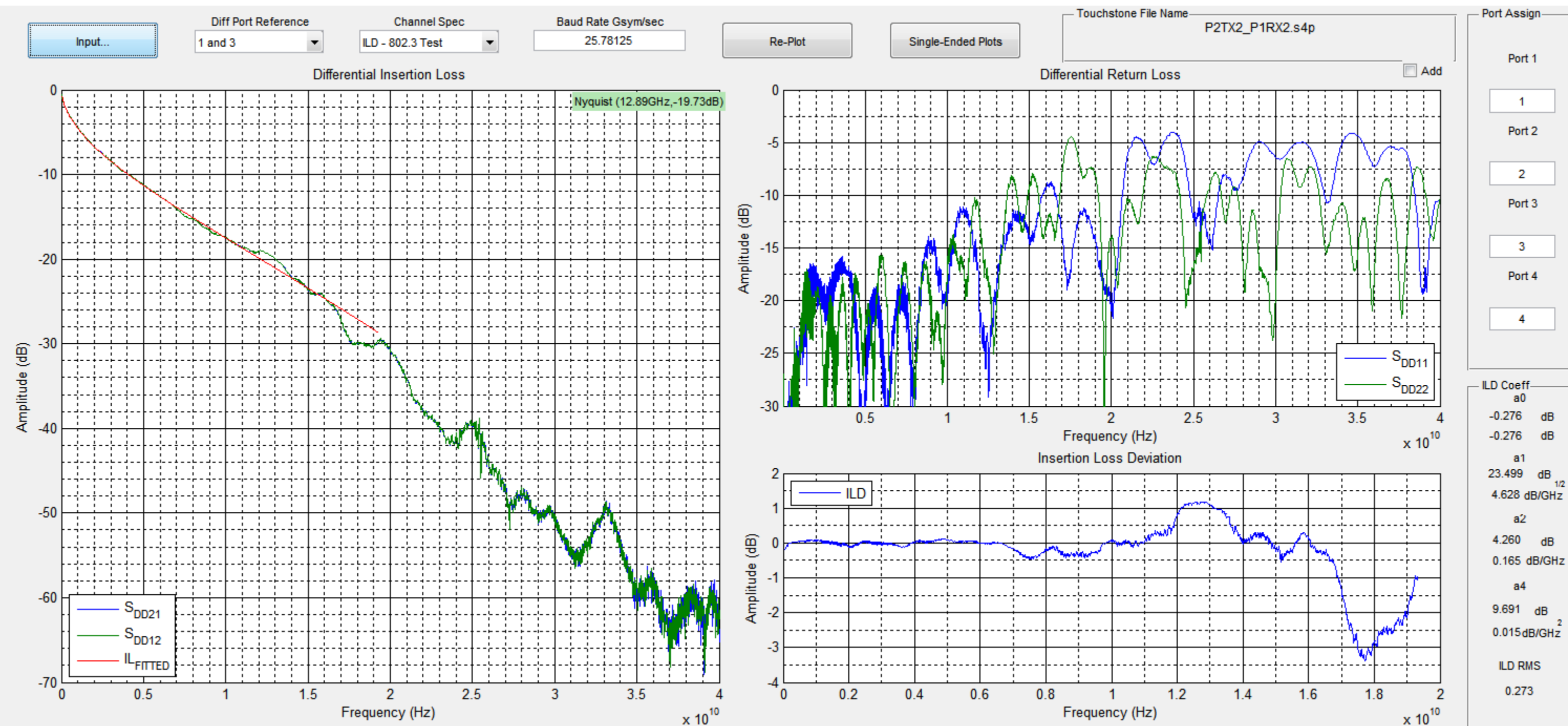
TE 3m 28AWG QSFP Cable: P2_TX2 THRU (shanbhag_020415_25GE_adhoc_v2.pdf)



TE 3m 30AWG QSFP Cable: P2_TX3 THRU (shanbhag_020415_25GE_adhoc_v2.pdf)



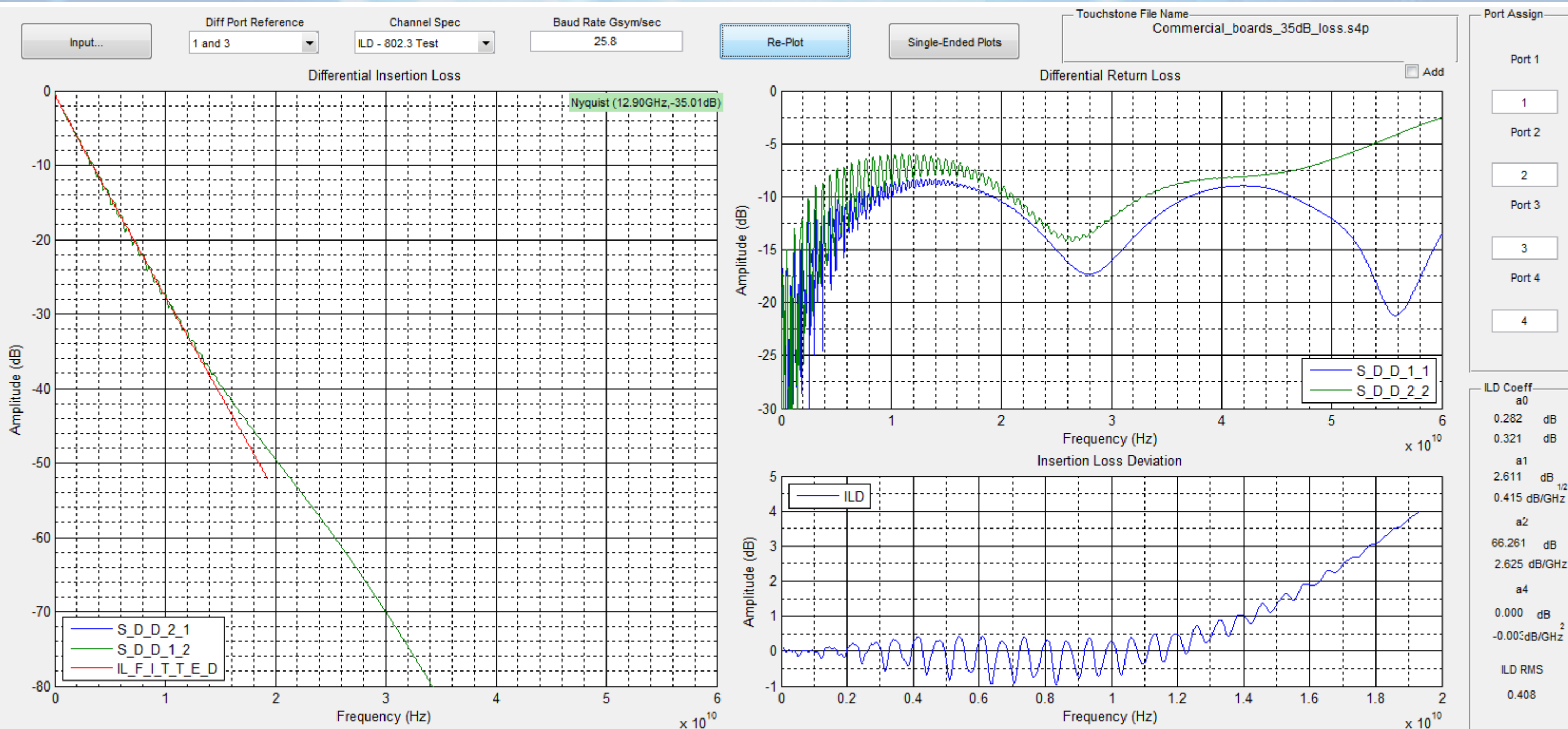
TE 5m 26AWG QSFP Cable: P2TX THRU



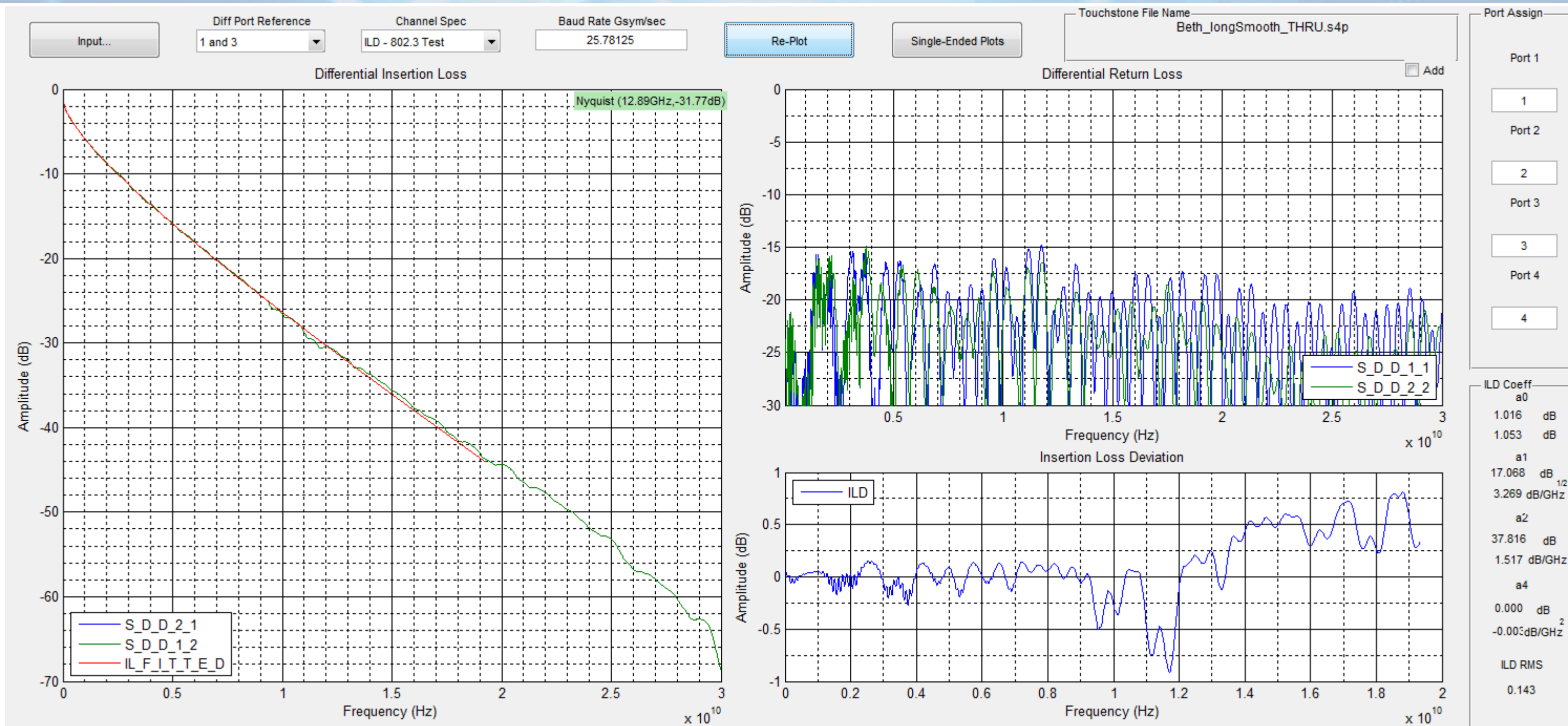


Backup - Backplane Channels used

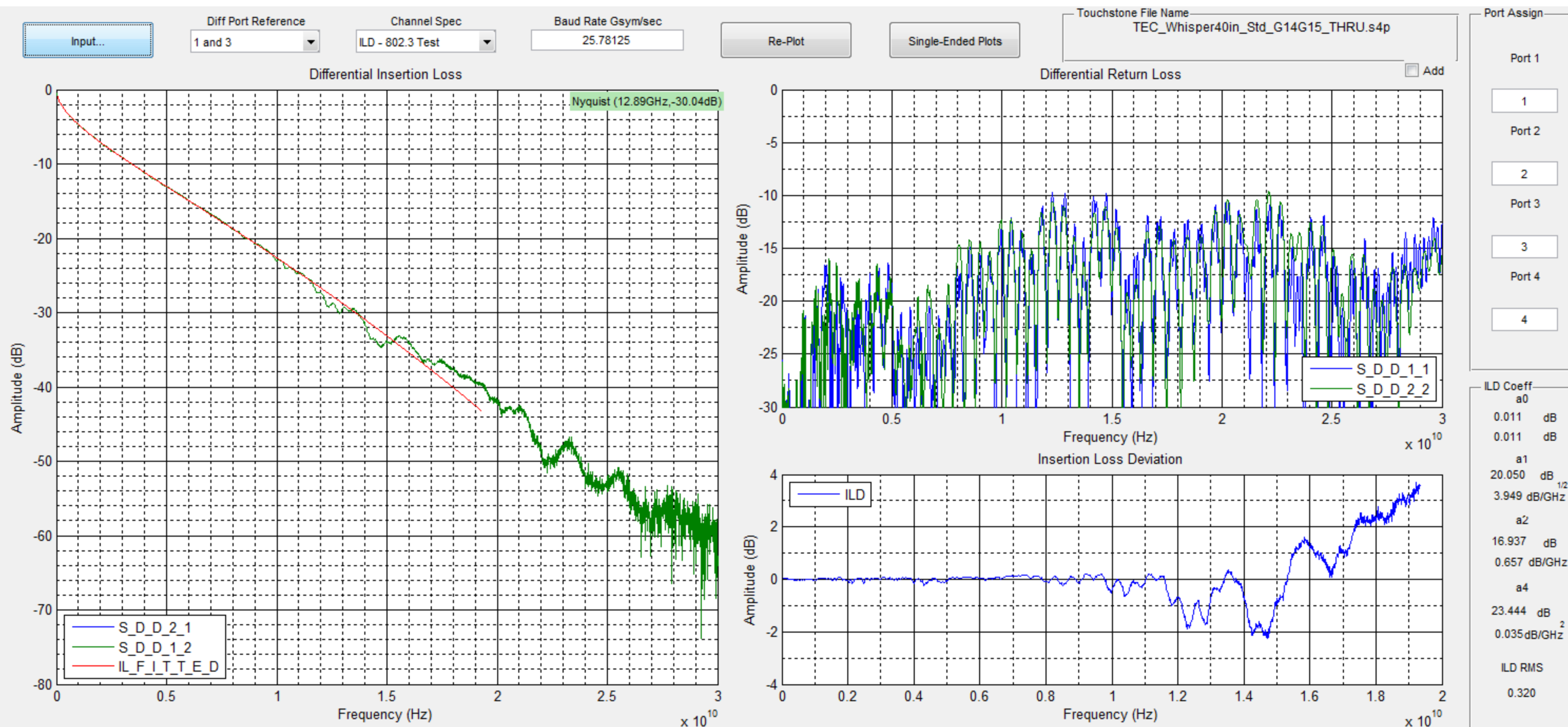
Mellitz 35dB FR4 Channel (mellitz_3bj_01_0713.pdf)



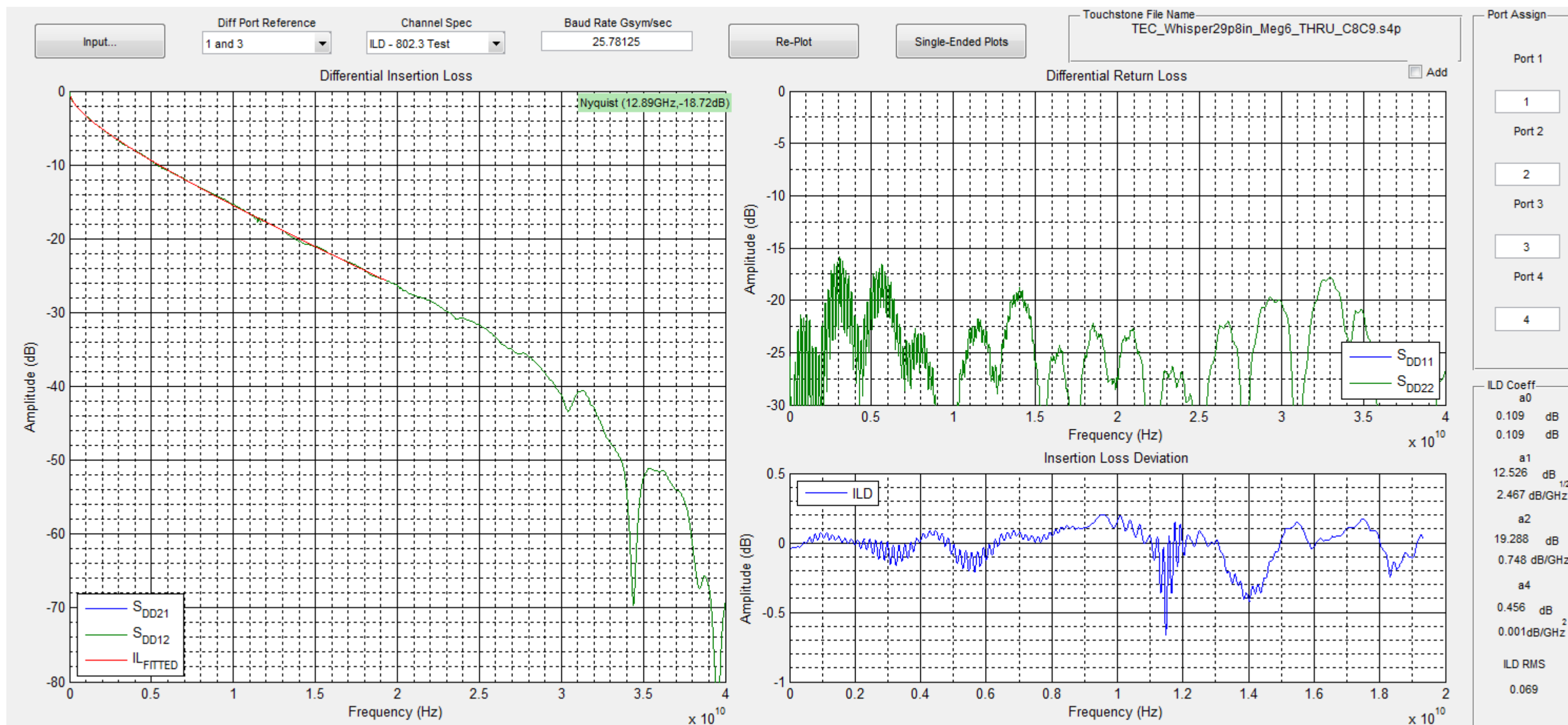
Beth 32dB Loss Channel (kochuparambil_3bj_01_0913.pdf)



Tracy 30dB Loss Channel (tracy_3bj_01_0713.pdf)



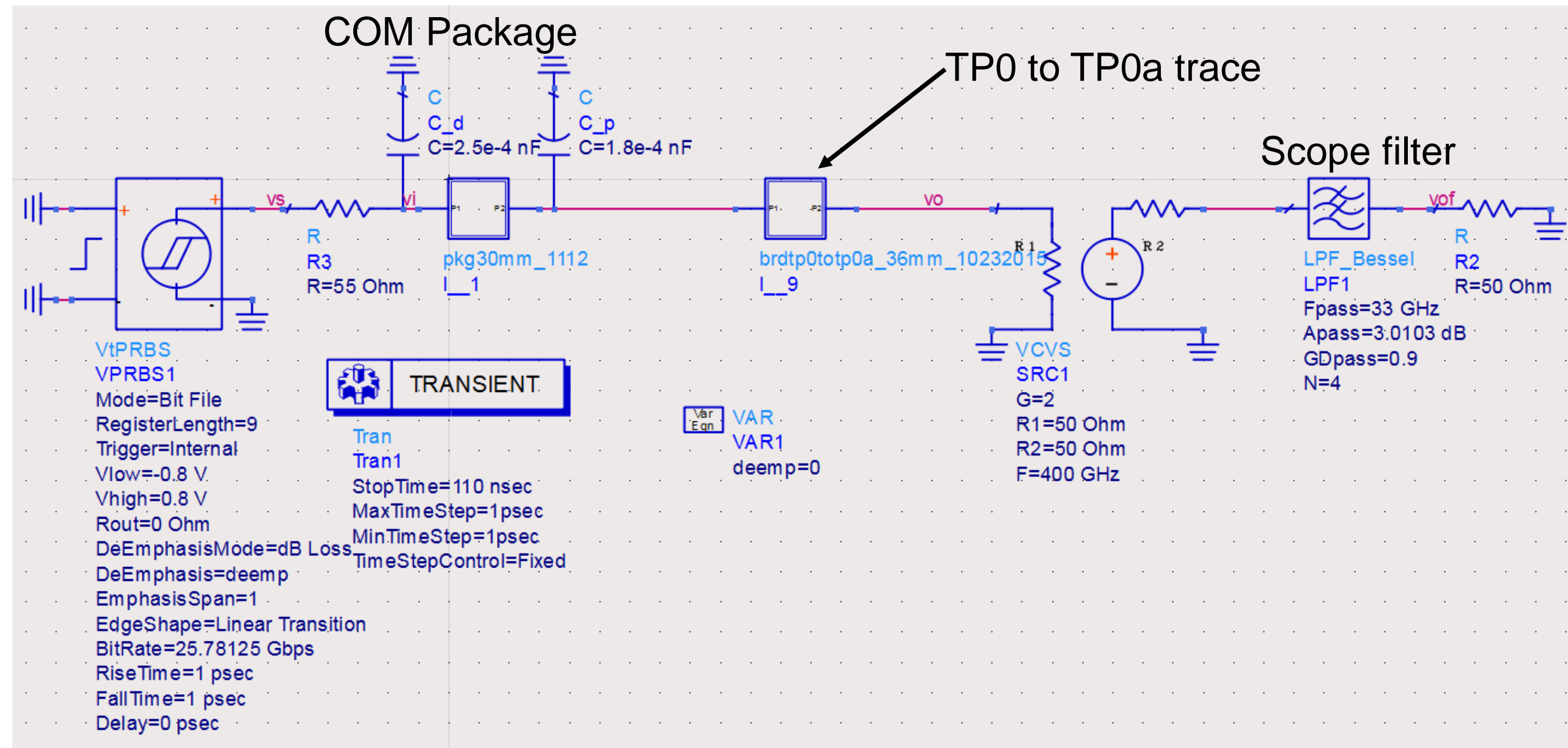
Shanbhag 18.7dB Loss Channel (shanbhag_03_0411.pdf)



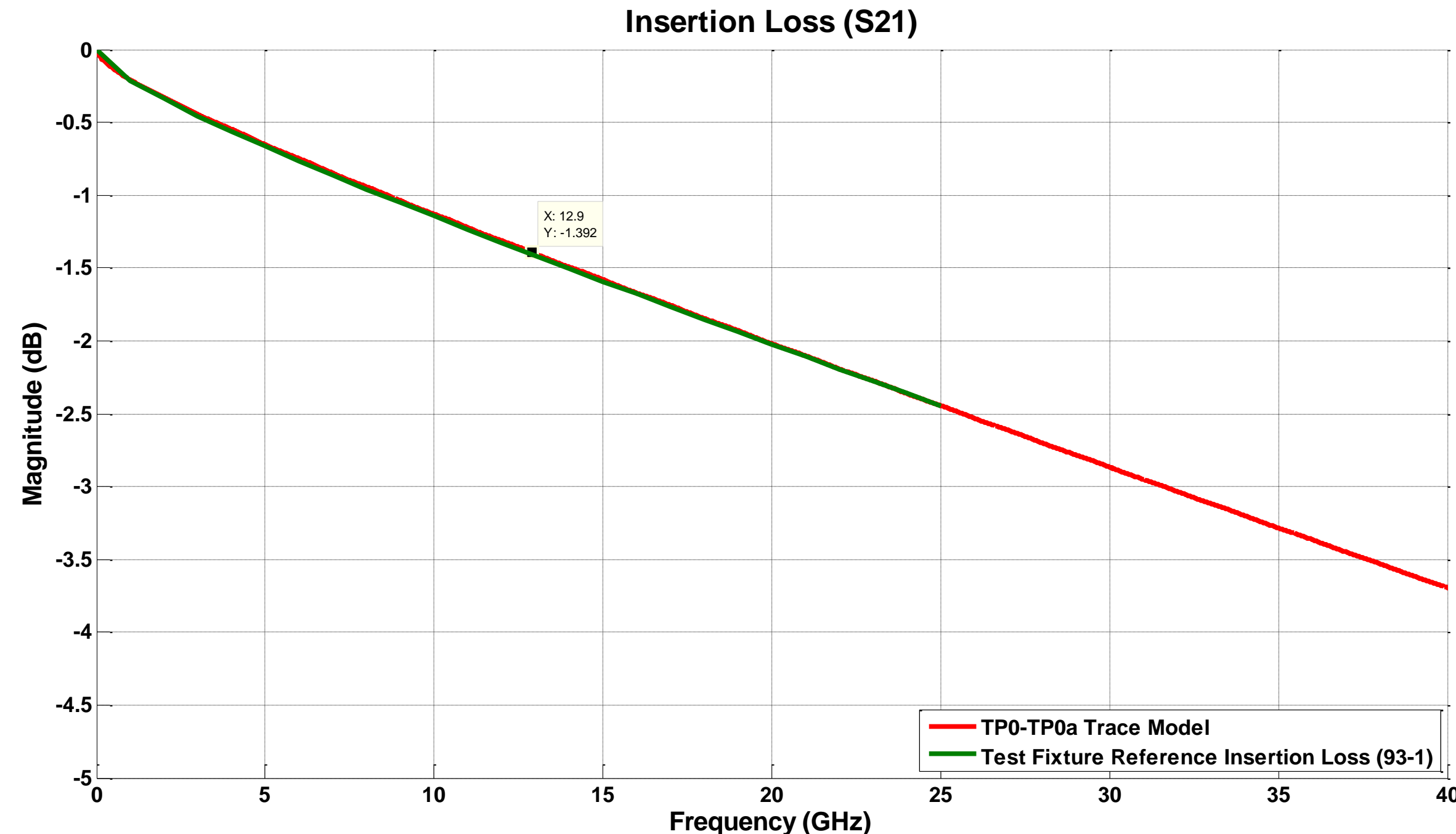


Backup (from Dudek_3by_01_0116)

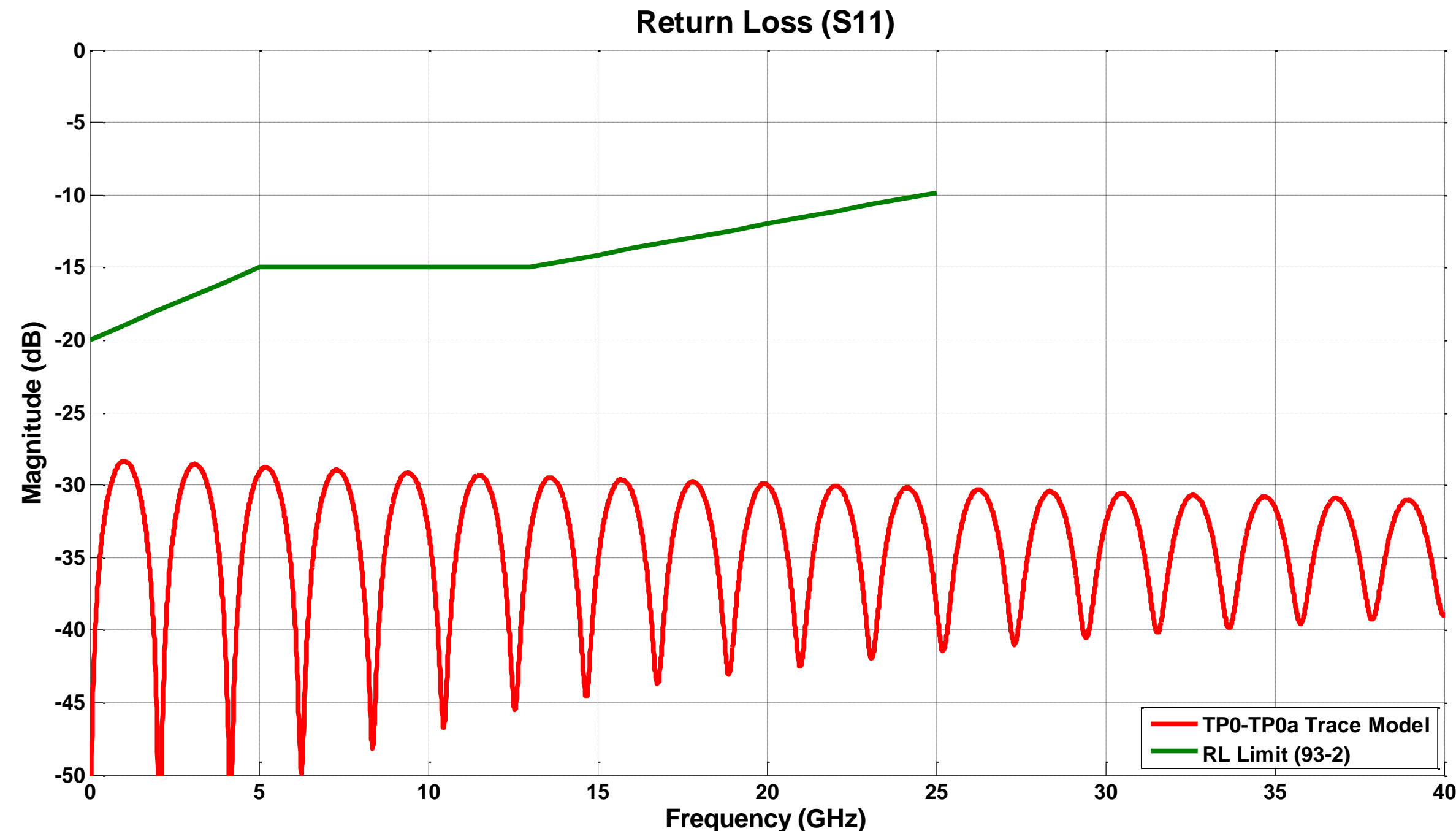
Channel Block Diagram for simulation at TP0a



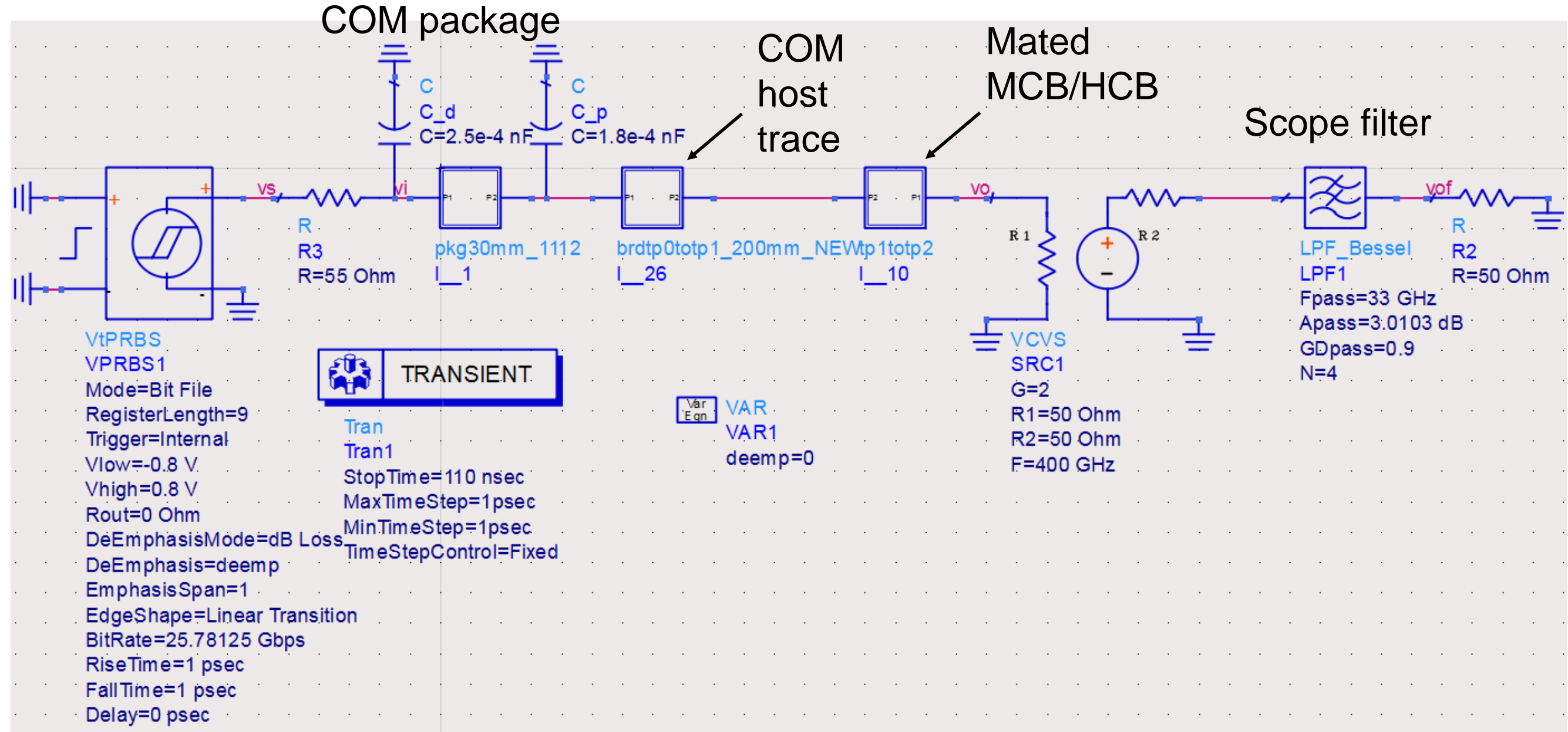
TP0 to TP0a Insertion loss



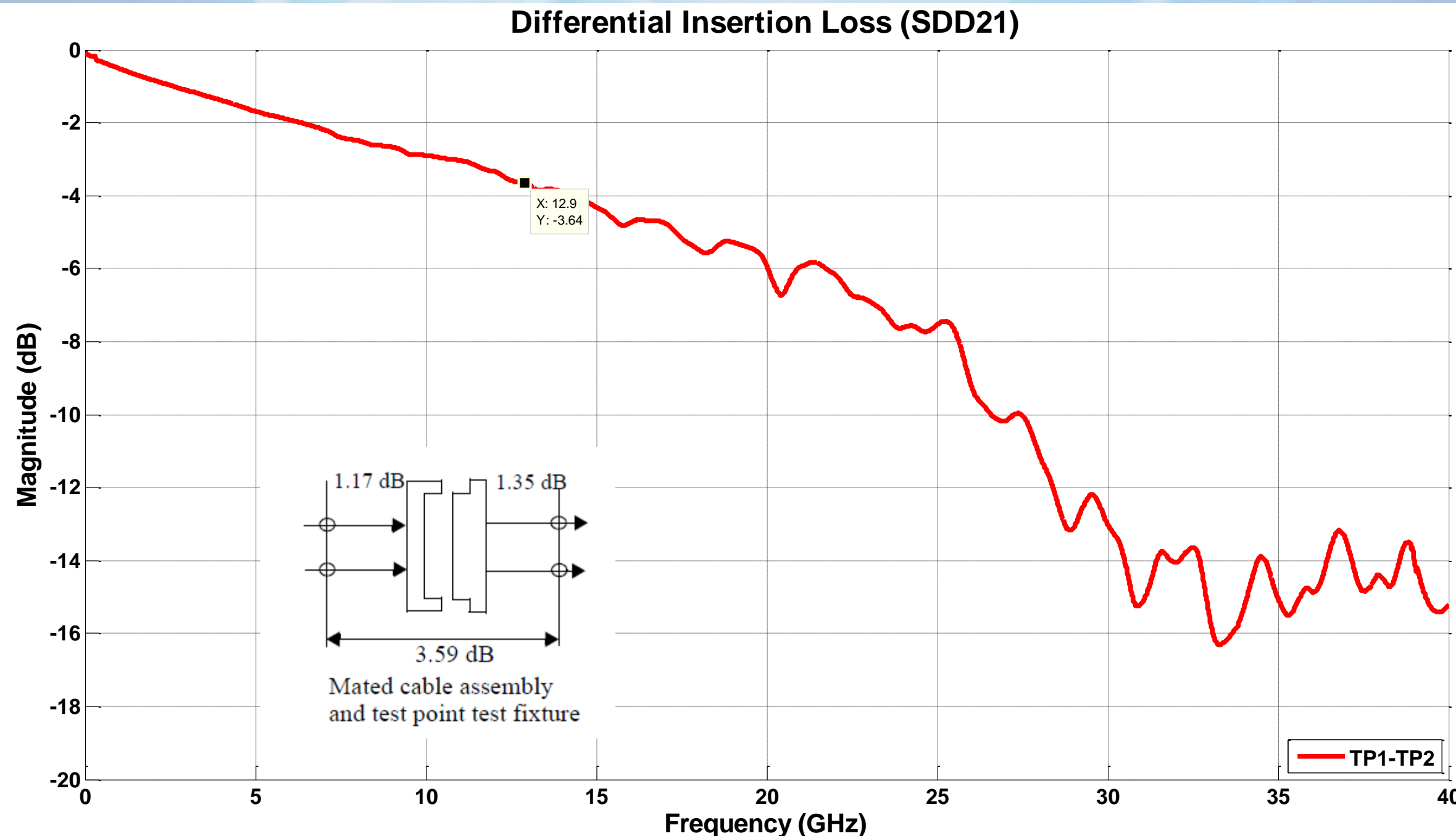
Tp0 to Tp0a Return loss



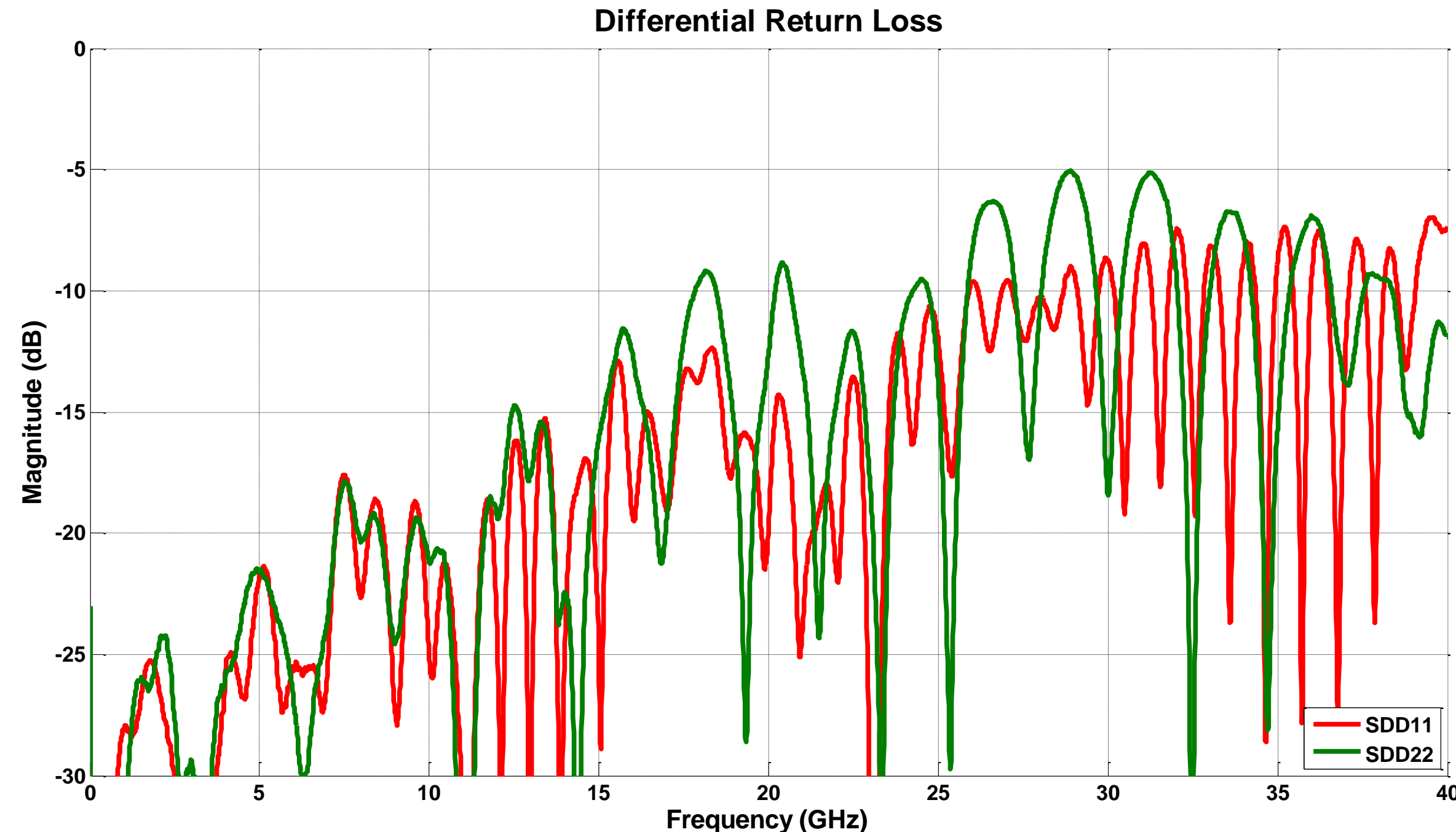
Channel Block Diagram for simulation at TP2



Tp1 to Tp2 Insertion loss (mated MCB/HCB)



Tp1 to Tp2 Return loss (mated MCB/HCB)



Results



	TP0a						TP2					
	Rise Time 1ps [20% to 80%]	Rise Time 8ps [20% to 80%]	Rise Time 12ps [20% to 80%]	Rise Time 20ps [20% to 80%]	SPEC (Table 93-4)	Rise Time 1ps [20% to 80%]	Rise Time 8ps [20% to 80%]	Rise Time 12ps [20% to 80%]	Rise Time 20ps [20% to 80%]	Units	SPEC (Table 92-6)	
Host Board Length	Meet IL defined by Equation (93-1)						151					
ADS PRBS Source Peak Voltage	0.8						0.8					
Sigmaxe	3.279	3.223	3.207	3.226		6.416	6.419	6.410	6.374	mV		
Pmax (Linear fit pulse peak)	0.292	0.286	0.279	0.257		0.169	0.167	0.164	0.155	V		
SNDR (@ Sigman = 0)	38.999	38.962	38.782	38.033	>=27dB	28.415	28.284	28.140	27.713	dB	>=26dB	
Differential Peak to Peak Voltage	0.755	0.753	0.752	0.747	<=1.2V	0.676	0.675	0.674	0.672	V	<=1.2V	
Vf (steady-state voltage)	0.363	0.363	0.363	0.363	0.4V=< Vf <=0.6V	0.339	0.339	0.339	0.339	V	0.34V=< Vf <=0.6V	
Pmax/Vf	0.806	0.789	0.769	0.710	>=0.71	0.498	0.491	0.482	0.456	N/A	>=0.45	
Sigman (for SNDR 27dB@TP0a for SNDR 26dB@TP2)	12.633	12.362	12.032	11.026		5.534	5.339	5.116	4.432	mV		
TXSNR (to achieve sigman above)	27.283	27.286	27.298	27.357		29.700	29.883	30.099	30.870	dB		

Conclusions and suggested change (from Dudek_3by_01_0116)



- The Pmax/Vf ratio allowed by both the backplane and copper cable specifications at TP0a and at TP2 is significantly lower than provided by the COM transmitter which uses the very fast risetime, creating a hole in the spec.
- These specifications allow a 20ps on die risetime even with the worst case long package. This is unnecessarily relaxed.
- Suggested change is to increase the Pmax/Vf ratio from 0.71 to 0.78 at TP0a and from 0.45 to 0.49 at TP2. (equivalent to approx. 10ps die risetime with the worst case package).

Note.

- Clause 92 of 802.3bj Tx specs at TP2 required a higher value of Tx_SNDR than was effectively used in COM which somewhat compensates for this.
- For the CA-25G-N cable we have reduced the amount of noise (increased Tx-SNR) used in COM to get closer to the Tx noise that the Tx specs allows, removing that compensation.



Backup - Cable Numeric results

COM Table on TE 3m 26AWG Cable Channel (shanbhag_020415_25GE_adhoc_v2.pdf)



Package Length = 30mm Board Length = 151mm Default Package Gamma Default Board Gamma				Package Length = 30mm Board Length = 151mm Default Package Gamma Default Board Gamma				Board Length = 151mm Default COM Source Default Package Gamma Default Board Gamma				Default COM Source Package Length = 30mm Board Length = 151mm Default Board Gamma			
Trapezoidal Source Rise Time [20% to 80%] (pS)	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0	Gaussian Source Rise Time [20% to 80%] (pS)	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0	TX Package Length (mm)	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0	TX Package Gamma [0 a1 a2]	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0
1	6.112	3.917	3.062	1	6.036	3.911	3.072	30	6.038	3.904	3.075	[0 1.734e-3 1.455e-4]	6.038	3.904	3.075
8	6.023	3.81	2.868	8	5.988	3.83	2.899	38.3	5.937	3.825	2.735	[0 1.942e-3 1.630e-4]	5.921	3.819	3.002
12	5.878	3.756	2.714	12	5.803	3.695	2.602	42	5.455	3.398	2.487	[0 2.254e-3 1.892e-4]	5.936	3.818	2.726
16	5.747	3.632	2.493	16	5.525	3.396	2.186	49	5.153	3.09	2.111	[0 2.601e-3 2.183e-4]	5.804	3.672	2.698
20	5.474	3.313	2.064	18	5.361	3.244	2.139	57	5.095	2.963	1.898	[0 3.121e-3 2.619e-4]	5.555	3.414	2.462

Thru : TE_3m26AWG_QSFP_4SFP_P2_TX3_P1_RX3_THRU.s4p

FEXT

TE_3m26AWG_QSFP_4SFP_P2_TX3_P1_RX1_FEXT.s4p
TE_3m26AWG_QSFP_4SFP_P2_TX3_P1_RX2_FEXT.s4p
TE_3m26AWG_QSFP_4SFP_P2_TX3_P1_RX4_FEXT.s4p

NEXT

TE_3m26AWG_QSFP_4SFP_P2_TX3_P2_RX1_NEXT.s4p
TE_3m26AWG_QSFP_4SFP_P2_TX3_P2_RX2_NEXT.s4p
TE_3m26AWG_QSFP_4SFP_P2_TX3_P2_RX3_NEXT.s4p
TE_3m26AWG_QSFP_4SFP_P2_TX3_P2_RX4_NEXT.s4p

COM Table on TE 3m 28AWG Cable Channel (shanbhag_020415_25GE_adhoc_v2.pdf)



Package Length = 30mm Board Length = 151mm Default Package Gamma Default Board Gamma				Package Length = 30mm Board Length = 151mm Default Package Gamma Default Board Gamma				Board Length = 151mm Default COM Source Default Package Gamma Default Board Gamma				Default COM Source Package Length = 30mm Board Length = 151mm Default Board Gamma			
Trapezoidal Source Rise Time [20% to 80%] (pS)	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0	Gaussian Source Rise Time [20% to 80%] (pS)	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0	TX Package Length (mm)	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0	TX Package Gamma [0 a1 a2]	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0
1	5.077	2.983	1.944	1	5.18	2.994	1.91	30	5.182	2.996	1.891	[0 1.734e-3 1.455e-4]	5.182	2.996	1.891
8	4.989	2.853	1.756	8	5.01	2.809	1.577	38.3	4.921	2.742	1.671	[0 1.942e-3 1.630e-4]	5.082	2.92	1.83
12	4.789	2.757	1.514	12	4.746	2.58	1.525	42	4.365	2.248	1.27	[0 2.254e-3 1.892e-4]	4.941	2.763	1.65
16	4.612	2.476	1.381	16	4.481	2.036	0.983	49	4.138	2.136	0.993	[0 2.601e-3 2.183e-4]	4.746	2.557	1.34
20	4.394	1.938	0.838	18	4.251	1.734	0.668	57	4.055	1.927	0.715	[0 3.121e-3 2.619e-4]	4.451	2.35	1.15

Thru : TE_3m28AWG_QSFP_4SFP_P2_TX2_P1_RX2_THRU.s4p

FEXT

TE_3m28AWG_QSFP_4SFP_P2_TX2_P1_RX1_FEXT.s4p
TE_3m28AWG_QSFP_4SFP_P2_TX2_P1_RX3_FEXT.s4p
TE_3m28AWG_QSFP_4SFP_P2_TX2_P1_RX4_FEXT.s4p

NEXT

TE_3m28AWG_QSFP_4SFP_P2_TX2_P2_RX1_NEXT.s4p
TE_3m28AWG_QSFP_4SFP_P2_TX2_P2_RX2_NEXT.s4p
TE_3m28AWG_QSFP_4SFP_P2_TX2_P2_RX3_NEXT.s4p
TE_3m28AWG_QSFP_4SFP_P2_TX2_P2_RX4_NEXT.s4p

COM Table on TE 3m 30AWG Cable Channel (shanbhag_020415_25GE_adhoc_v2.pdf)



Package Length = 30mm Board Length = 151mm Default Package Gamma Default Board Gamma				Package Length = 30mm Board Length = 151mm Default Package Gamma Default Board Gamma				Board Length = 151mm Default COM Source Default Package Gamma Default Board Gamma				Default COM Source Package Length = 30mm Board Length = 151mm Default Board Gamma			
Trapezoidal Source Rise Time [20% to 80%] (pS)	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0	Gaussian Source Rise Time [20% to 80%] (pS)	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0	TX Package Length (mm)	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0	TX Package Gamma [0 a1 a2]	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0
1	3.876	1.681	0.556	1	3.931	1.713	0.668	30	3.931	1.713	0.677	[0 1.734e-3 1.455e-4]	3.931	1.713	0.677
8	3.755	1.598	0.364	8	3.675	1.442	0.409	38.3	3.583	1.401	0.238	[0 1.942e-3 1.630e-4]	3.809	1.504	0.519
12	3.609	1.412	0.114	12	3.504	1.071	0.026	42	3.073	0.954	-0.172	[0 2.254e-3 1.892e-4]	3.635	1.432	0.211
16	3.44	0.973	-0.121	16	3.098	0.724	-0.49	49	2.926	0.772	-0.432	[0 2.601e-3 2.183e-4]	3.414	1.14	0.105
20	2.999	0.612	-0.628	18	2.987	0.409	-0.852	57	2.674	0.446	-0.749	[0 3.121e-3 2.619e-4]	3.123	0.857	-0.374

Thru : TE_3m30AWG_QSFP_4SFP_P2_TX3_P1_RX3_THRU.s4p

FEXT

TE_3m30AWG_QSFP_4SFP_P2_TX3_P1_RX1_FEXT.s4p
TE_3m30AWG_QSFP_4SFP_P2_TX3_P1_RX2_FEXT.s4p
TE_3m30AWG_QSFP_4SFP_P2_TX3_P1_RX4_FEXT.s4p

NEXT

TE_3m30AWG_QSFP_4SFP_P2_TX3_P2_RX1_NEXT.s4p
TE_3m30AWG_QSFP_4SFP_P2_TX3_P2_RX2_NEXT.s4p
TE_3m30AWG_QSFP_4SFP_P2_TX3_P2_RX3_NEXT.s4p
TE_3m30AWG_QSFP_4SFP_P2_TX3_P2_RX4_NEXT.s4p

COM Table on Amphenol 5m 26AWG Cable Channel

Package Length = 30mm Board Length = 151mm Default Package Gamma Default Board Gamma				Package Length = 30mm Board Length = 151mm Default Package Gamma Default Board Gamma				Board Length = 151mm Default COM Source Default Package Gamma Default Board Gamma				Default COM Source Package Length = 30mm Board Length = 151mm Default Board Gamma			
Trapezoidal Source Rise Time [20% to 80%] (pS)	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0	Gaussian Source Rise Time [20% to 80%] (pS)	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0	TX Package Length (mm)	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0	TX Package Gamma [0 a1 a2]	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=28.4dB Gdc=-16:0
1	3.466	1.13	-0.155	1	3.453	1.23	-0.206	30	3.453	1.22	-0.206	[0 1.734e-3 1.455e-4]	3.453	1.22	-0.206
8	3.248	0.954	-0.366	8	3.185	0.925	-0.49	38.3	3.073	0.677	-0.416	[0 1.942e-3 1.630e-4]	3.299	1.032	-0.274
12	3.16	0.791	-0.66	12	2.89	0.547	-0.828	42	2.592	0.364	-0.812	[0 2.254e-3 1.892e-4]	3.123	0.715	-0.465
16	2.793	0.455	-0.977	16	2.569	0.061	-1.289	49	2.557	0.175	-1.13	[0 2.601e-3 2.183e-4]	2.902	0.602	-0.772
20	2.476	-0.052	-1.423	18	2.418	-0.198	-1.526	57	2.114	-0.223	-1.46	[0 3.121e-3 2.619e-4]	2.545	0.184	-1.038

Thru : P2TX2_P1RX2.s4p

FEXT

P2TX4_P1RX2.s4p

NEXT

P1TX1_P1RX2.s4p
P1TX2_P1RX2.s4p
P1TX3_P1RX2.s4p
P1TX4_P1RX2.s4p



Backup - Backplane Numeric results

COM Table on Mellitz 35dB Channel (mellitz_3bj_01_0713.pdf)



		Package Length = 30mm Board Length = 151mm Av=0.4V Ane=0.6V Afe=0.6V			Package Length = 30mm Board Length = 151mm Av=0.43V Ane=0.63V Afe=0.63V			Package Length = 30mm Board Length = 151mm Av=0.43V Ane=0.63V Afe=0.63V		
Gaussian Source Rise Time [20% to 80%] (pS)	Pmax /Vf	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=27dB Gdc=-12:0	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=27dB Gdc=-12:0	DER=1E-5 bmax=1 SNR=27dB Gdc=-16:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-16:0	DER=1E-12 bmax=0.35 SNR=27dB Gdc=-16:0
1	0.804	4.829	1.702	-0.745	5.001	1.862	-0.604	5.331	2.625	0.072
8	0.777	4.701	1.429	-0.968	4.87	1.544	-0.829	5.167	2.301	-0.181
12	0.748	4.455	1.09	-1.229	4.631	1.241	-1.103	4.994	1.905	-0.496
16	0.711	4.209	0.637	-1.567	4.36	0.783	-1.441	4.742	1.394	-0.943
20	0.670	3.852	0.148	-1.895	3.998	0.29	-1.762	4.407	0.837	-1.328

Thru : Commercial_boards_35dB_loss.s4p
No xtalk

COM Table on Beth 32dB Channel (kochuparambil_3bj_01_0913.pdf)



		Package Length = 30mm Board Length = 151mm Av=0.4V Ane=0.6V Afe=0.6V			Package Length = 30mm Board Length = 151mm Av=0.43V Ane=0.63V Afe=0.63V			Package Length = 30mm Board Length = 151mm Av=0.43V Ane=0.63V Afe=0.63V		
Gaussian Source Rise Time [20% to 80%] (pS)	Pmax /Vf	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=27dB Gdc=-12:0	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=27dB Gdc=-12:0	DER=1E-5 bmax=1 SNR=27dB Gdc=-16:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-16:0	DER=1E-12 bmax=0.35 SNR=27dB Gdc=-16:0
1	0.804	2.236	0.026	-1.777	2.418	0.184	-1.629	3.024	0.993	-0.812
8	0.777	2.203	-0.163	-2.007	2.372	0	-1.849	2.817	0.772	-1.038
12	0.748	1.971	-0.432	-2.265	2.147	-0.265	-2.118	2.615	0.574	-1.289
16	0.711	1.432	-0.796	-2.632	1.618	-0.636	-2.477	2.361	0.193	-1.627
20	0.670	1.18	-1.237	-3.027	1.351	-1.069	-2.867	1.917	-0.257	-2.339

Thru: Beth_longSmooth_THRU.s4p
FEXT: Beth_longSmooth_FEXT.s4p
NEXT: Beth_longSmooth_NEXT.s4p

COM Table on Tracy 30dB Channel (tracy_3bj_01_0713.pdf)



		Package Length = 30mm Board Length = 151mm Av=0.4V Ane=0.6V Afe=0.6V			Package Length = 30mm Board Length = 151mm Av=0.43V Ane=0.63V Afe=0.63V			Package Length = 30mm Board Length = 151mm Av=0.43V Ane=0.63V Afe=0.63V		
Gaussian Source Rise Time [20% to 80%] (pS)	Pmax /Vf	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=27dB Gdc=-12:0	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=27dB Gdc=-12:0	DER=1E-5 bmax=1 SNR=27dB Gdc=-16:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-16:0	DER=1E-12 bmax=0.35 SNR=27dB Gdc=-16:0
1	0.804	4.796	2.481	0.517	4.897	2.609	0.671	5.606	3.058	1.119
8	0.777	4.715	2.399	0.298	4.824	2.558	0.462	5.541	2.851	0.858
12	0.748	4.553	2.104	0.063	4.683	2.252	0.222	5.402	2.785	0.695
16	0.711	4.393	2.111	-0.329	4.504	2.266	-0.154	5.29	2.506	0.384
20	0.670	4.111	1.637	-0.712	4.22	1.8	-0.559	5.027	2.21	-0.019

FEXT

- TEC_Whisper40in_Std_G14G15_F11F12_FEXT.s4p
- TEC_Whisper40in_Std_G14G15_F17F18_FEXT.s4p
- TEC_Whisper40in_Std_G14G15_H11H12_FEXT.s4p
- TEC_Whisper40in_Std_G14G15_H17H18_FEXT.s4p

NEXT

- TEC_Whisper40in_Std_G14G15_F14F15_NEXT.s4p
- TEC_Whisper40in_Std_G14G15_G11G12_NEXT.s4p
- TEC_Whisper40in_Std_G14G15_G17G18_NEXT.s4p
- TEC_Whisper40in_Std_G14G15_H14H15_NEXT.s4p

COM Table on Shanbhag 18.7dB Channel (shanbhag_03_0411.pdf)



		Package Length = 30mm Board Length = 151mm Av=0.4V Ane=0.6V Afe=0.6V			Package Length = 30mm Board Length = 151mm Av=0.43V Ane=0.63V Afe=0.63V			Package Length = 30mm Board Length = 151mm Av=0.43V Ane=0.63V Afe=0.63V		
Gaussian Source Rise Time [20% to 80%] (pS)	Pmax /Vf	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=27dB Gdc=-12:0	DER=1E-5 bmax=1 SNR=27dB Gdc=-12:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-12:0	DER=1E-12 bmax=0.35 SNR=27dB Gdc=-12:0	DER=1E-5 bmax=1 SNR=27dB Gdc=-16:0	DER=1E-8 bmax=0.5 SNR=27dB Gdc=-16:0	DER=1E-12 bmax=0.35 SNR=27dB Gdc=-16:0
1	0.804	7.154	5.041	3.414	7.203	5.093	3.466	7.38	5.3	3.654
8	0.777	7.036	4.873	3.227	7.106	4.932	3.298	7.193	5.114	3.492
12	0.748	6.846	4.767	3.122	6.918	4.831	3.203	7.091	5.039	3.383
16	0.711	6.635	4.471	2.812	6.672	4.553	2.915	6.869	4.785	3.057
20	0.670	6.285	4.217	2.533	6.339	4.291	2.653	6.579	4.508	2.764

FEXT

- TEC_Whisper29p8in_Meg6_FEXT_B5B6_C8C9.s4p
- TEC_Whisper29p8in_Meg6_FEXT_B8B9_C8C9.s4p
- TEC_Whisper29p8in_Meg6_FEXT_B11B12_C8C9.s4p
- TEC_Whisper29p8in_Meg6_FEXT_C5C6_C8C9.s4p
- TEC_Whisper29p8in_Meg6_FEXT_C11C12_C8C9.s4p
- TEC_Whisper29p8in_Meg6_FEXT_D5D6_C8C9.s4p
- TEC_Whisper29p8in_Meg6_FEXT_D8D9_C8C9.s4p
- TEC_Whisper29p8in_Meg6_FEXT_D11D12_C8C9.s4p

NEXT

- TEC_Whisper29p8in_Meg6_NEXT_B5B6_C8C9.s4p
- TEC_Whisper29p8in_Meg6_NEXT_B5B6_C8C9.s4p
- TEC_Whisper29p8in_Meg6_NEXT_B8B9_C8C9.s4p
- TEC_Whisper29p8in_Meg6_NEXT_B11B12_C8C9.s4p
- TEC_Whisper29p8in_Meg6_NEXT_C5C6_C8C9.s4p
- TEC_Whisper29p8in_Meg6_NEXT_C11C12_C8C9.s4p
- TEC_Whisper29p8in_Meg6_NEXT_D8D9_C8C9.s4p
- TEC_Whisper29p8in_Meg6_NEXT_D11D12_C8C9.s4p