

CR V_{\min} and V_f Baseline Decisions

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September 2019

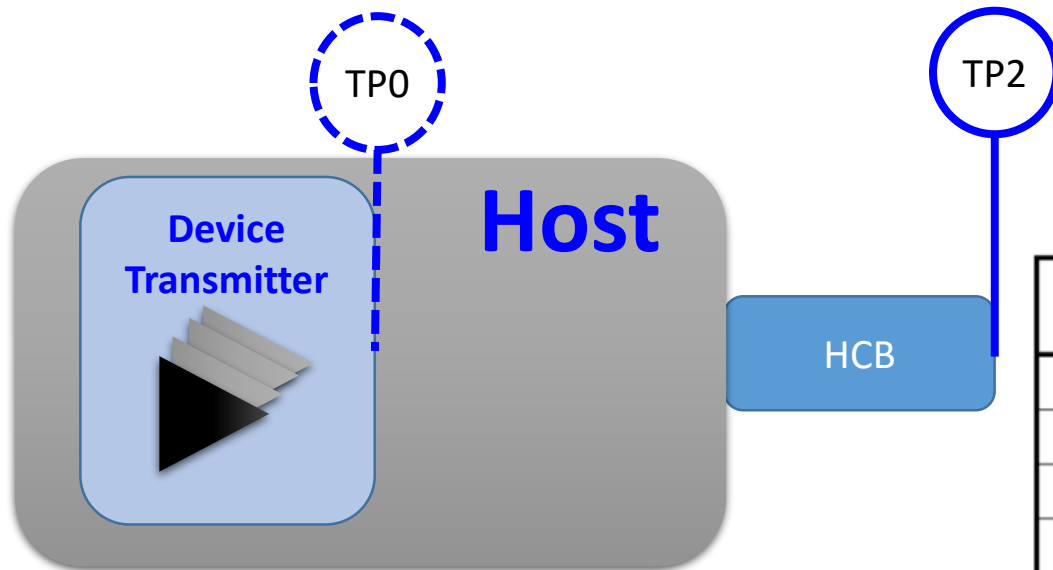
IEEE 802.3 100 Gb/s, 200 Gb/s, and 400 Gb/s Electrical Interfaces Task Force Interim Meeting

Indianapolis, IN, USA

Agenda

- ❑ Review Host Transmitter parameters
- ❑ Review V_f and P_{\max}
- ❑ Details on linear fit parameters
- ❑ Max host loss channel with a mated test fixture (MTF) and COM cable assembly (CA) PCB adder
- ❑ V_f and P_{\max} for posted C2M channels with $IL < 12$ dB
- ❑ Summary, choices, and recommendation

Review: Parameters we are looking to specify

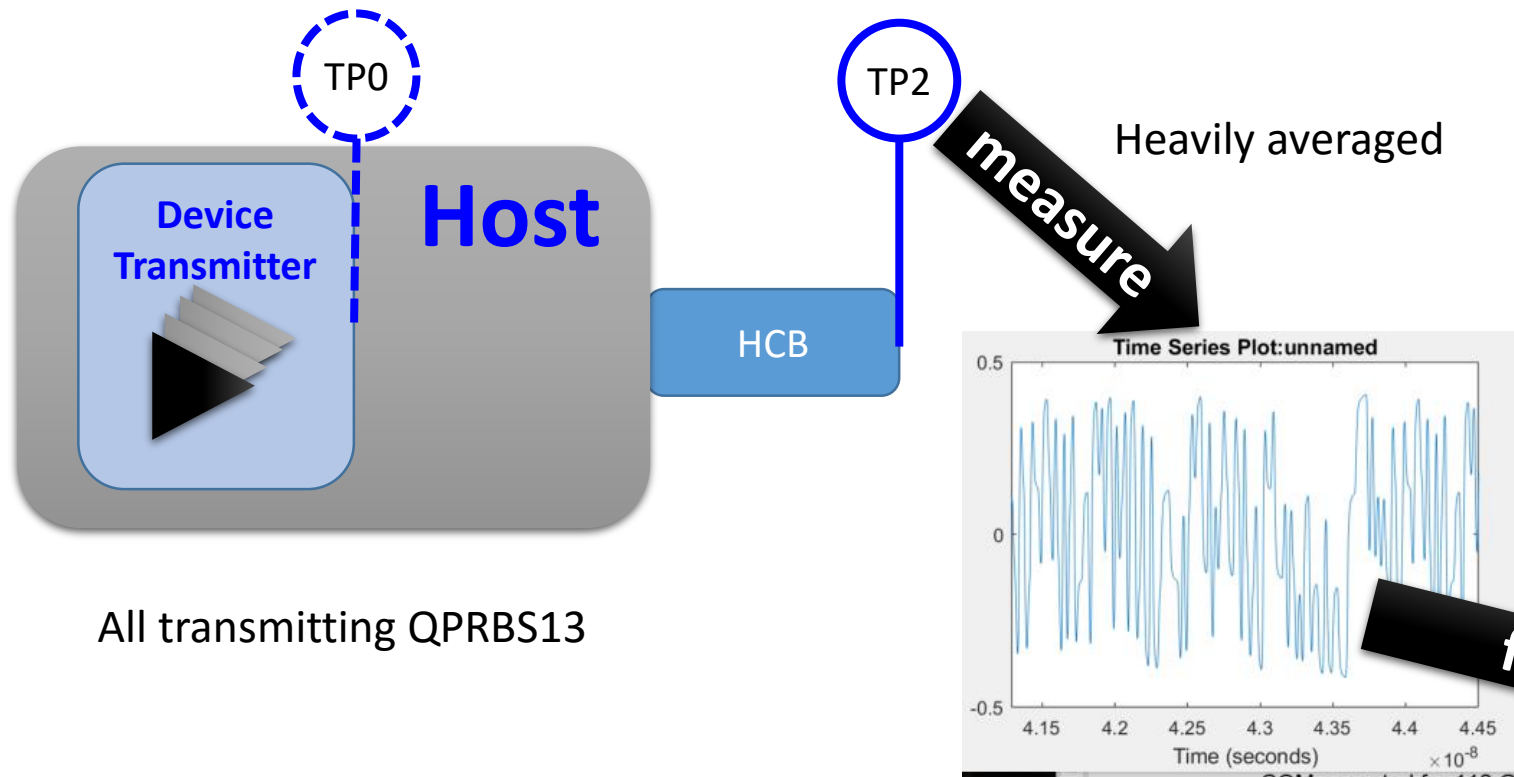


We going after
 V_f and the ratio of P_{\max}/V_f

Table 136–11—Summary of transmitter specifications at TP2

Parameter	Subclause reference	Value	Units
Differential pk-pk output voltage (max.) with Tx disabled ^a	93.8.1.3	30	mV
DC common-mode voltage (max.) ^a	93.8.1.3	1.9	V
AC common-mode RMS output voltage, v_{cmi} (max.) ^a	93.8.1.3	30	mV
Differential pk-pk voltage, v_{di} (max.) ^a	93.8.1.3	1200	mV
Effective return loss (ERL) (min.)	136.9.3.4	See Equation (136–6)	dB
Common-mode to differential mode output return loss (min.)	92.8.3.3	See Equation (92–2)	dB
Common-mode to common-mode output return loss (min.)	92.8.3.4	See Equation (92–3)	dB
Transmitter steady-state voltage, v_f (min.) Transmitter steady-state voltage, v_f (max.)	136.9.3.1.2	0.354 0.6	V
Linear fit pulse peak (min.)	136.9.3.1.2	$0.49 \times v_f$	V
Level separation mismatch ratio R_{LM} (min.)	120D.3.1.2	0.95	—

Review: How we find V_f and P_{\max}



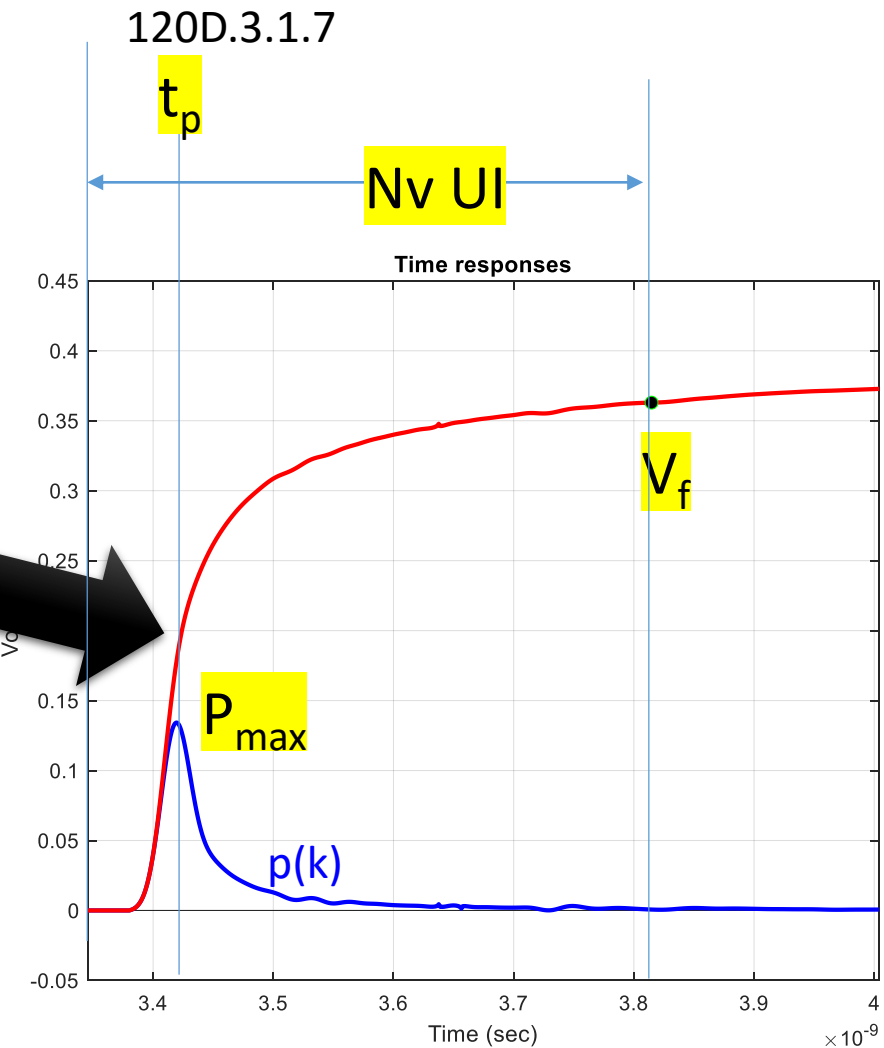
All transmitting QPRBS13

V_f is the Transmitter steady-state-voltage

p_{\max} is the Linear fit pulse peak

N_v is the number of UI from the beginning of the fitted pulse, $p(k)$

T_p is time sample where $p(k) = p_{\max}$



First update linear fit

❑ Refer to clause “136.9.3.1 Transmitter output waveform”

- Change $k = -2$ to 1 to $k = -3$ to 1

❑ Refer to clause “120D.3.1.3 Linear fit to the measured waveform”

- Change $D_p = 2$ to $D_p = 3$

136.9.3.1 Transmitter output waveform

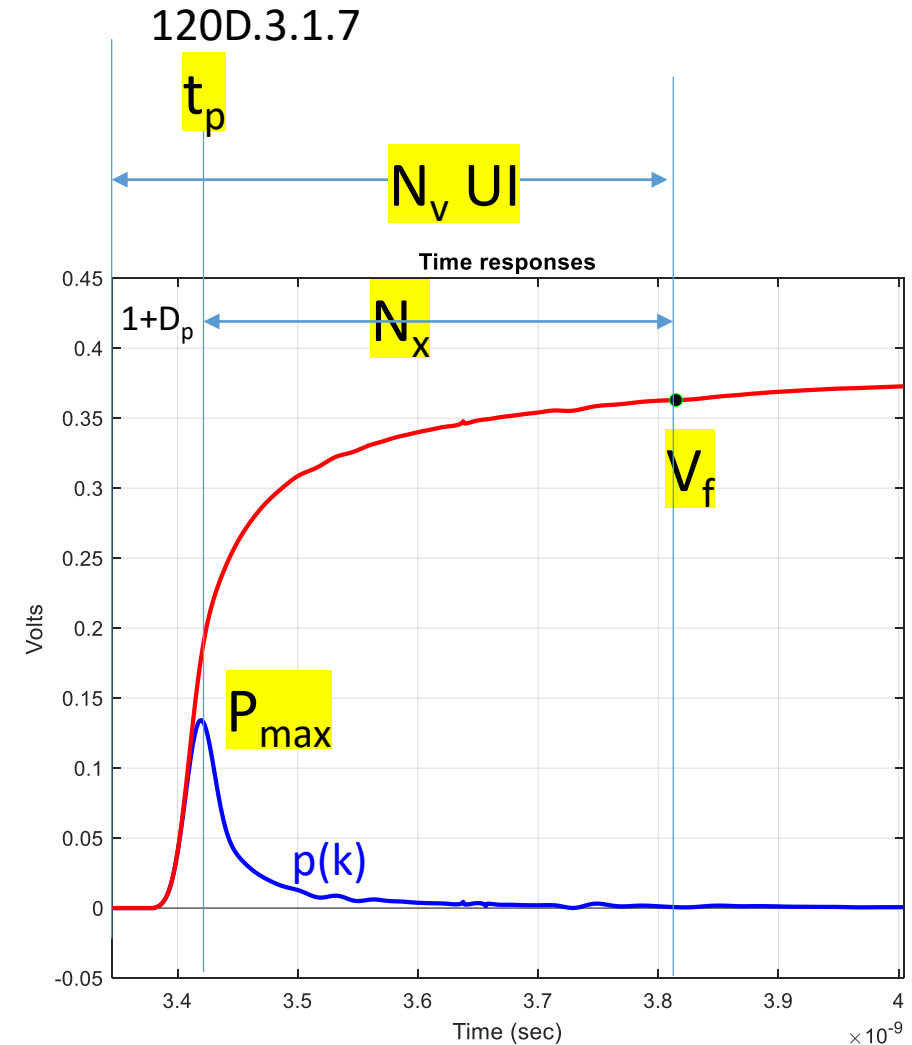
The transmit function includes programmable equalization to compensate for the frequency-dependent loss of the channel and facilitate data recovery at the receiver. The functional model for the transmit equalizer on each lane is the four-tap transversal filter shown in Figure 136–10.

The state of the transmit equalizer and hence the transmitted output waveform may be manipulated via the PMD control function defined in 136.8.11 or via the management interface. The transmit function responds to a set of commands issued by the link partner’s receive function and conveyed by a back-channel communications path. This command set includes instructions to increment, decrement, hold, or set to zero a selected coefficient $c(k)$, where $k = -2$ to 1 . In addition, it includes commands to set all coefficients to one of three initial conditions.

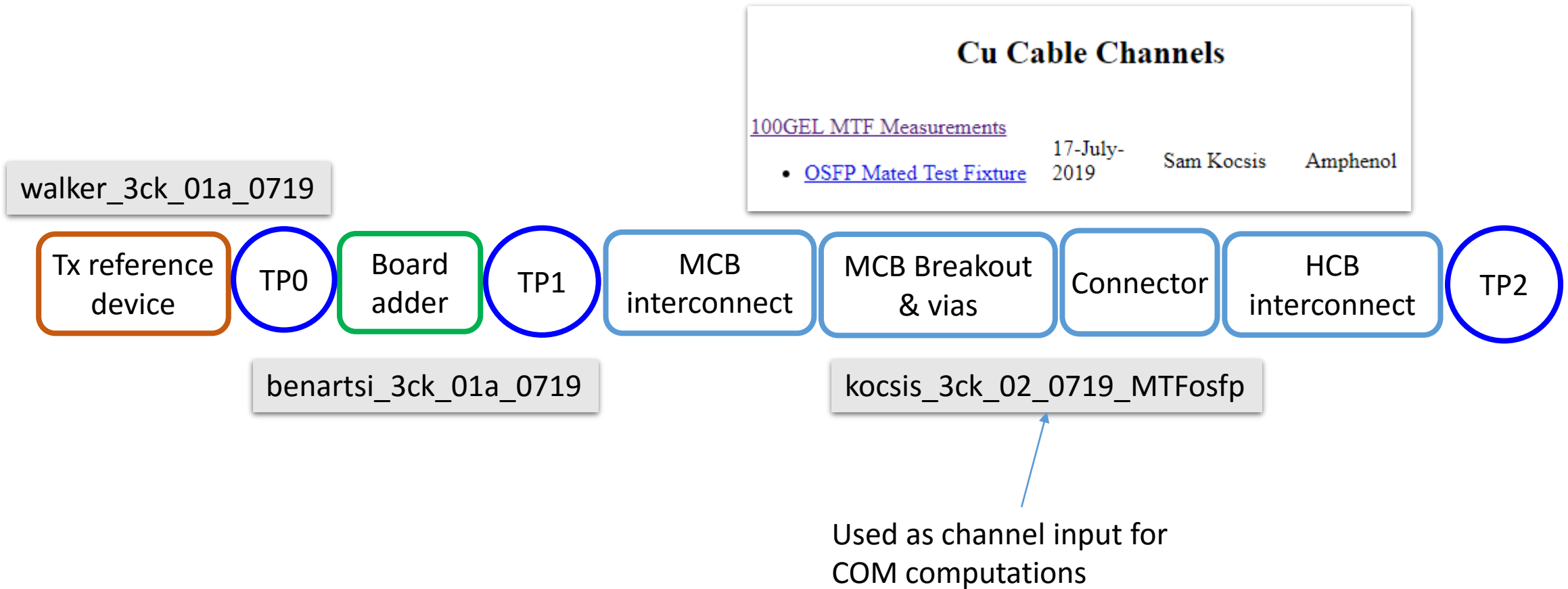
Compute the linear fit pulse response $p(k)$, $k=1$ to $M \times N_p$, from the captured waveform, as specified in 85.8.3.3.5, with $N_p = 200$ and $D_p = 3$, where the aligned symbols $x(n)$ are assigned normalized amplitudes -1 , $-ES$, ES , and 1 to represent the PAM4 symbol values 0, 1, 2, and 3 respectively. ES is defined as $(|ESI| + |ES2|)/2$ where ESI and $ES2$ are calculated according to 120D.3.1.2.

A closer look at V_f

- ❑ N_v starts at the index associated with the last precursor tap, D_p
 - For this work $D_p = 3$
- ❑ Clause 120D.3.1.3 increased the range of the fit to 200 UI (N_p)
- ❑ N_v was 13
 - For Annex 120D, clause 136 and 137
 - N_v was used to compute V_f
- ❑ For this work let's define $N_v = D_p + 1 + N_x$
- ❑ In the special COM spreadsheet N_b is used to compute V_f so that $N_b = N_x$
- ❑ Then $N_v = N_b + D_p + 1 = N_b + 4$

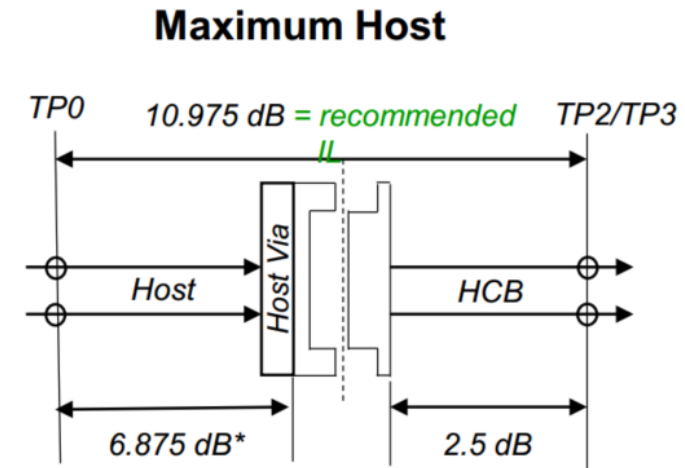
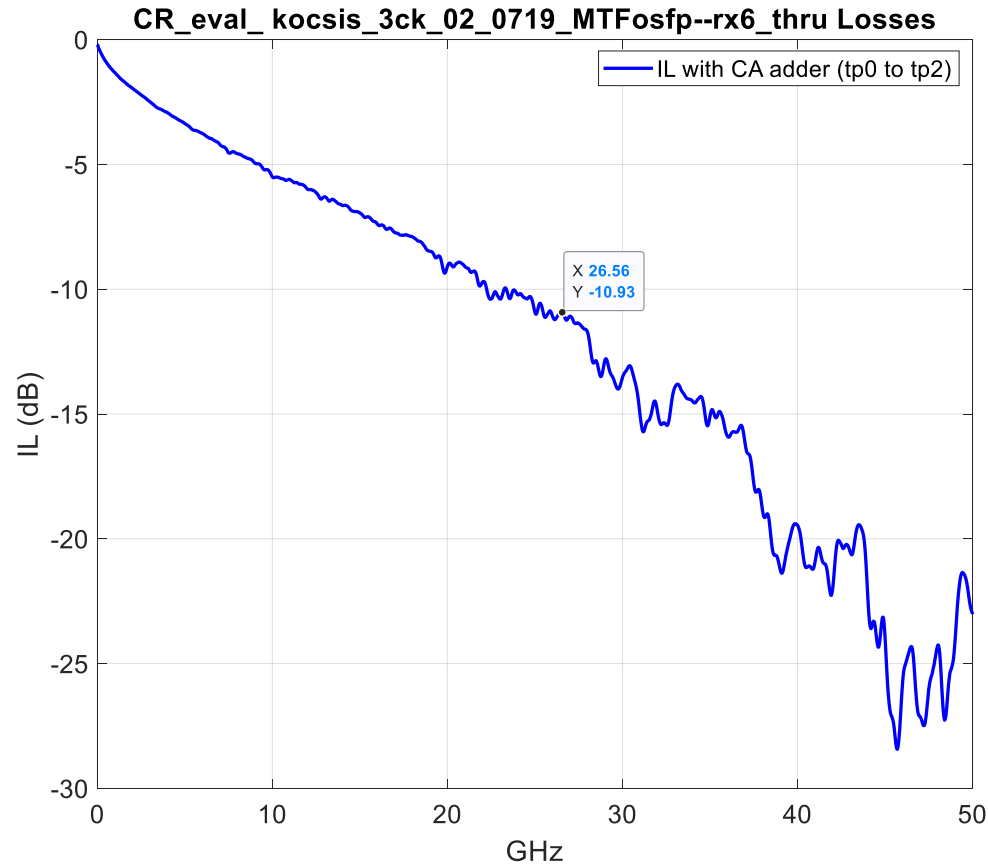


First lets determine V_f and P_{\max}/V_f from an MTB plus COM assumptions for a CA



MTF and COM CA Host Adder

Insertion Loss is ~ 10.97 dB



Note: The 6.875 dB includes via allowances for BGA and connector footprint

diminico_3ck_cu cable 8-12-19

Special MTF COM spreadsheet for N_b = 9

Table 93A-1 parameters			
Parameter	Setting	Units	Information
f _b	53.125	GBd	
f _{min}	0.05	GHz	
Delta _f	0.01	GHz	
C _d	[1.2e-4 0]	nF	[TX RX]
L _s	[0.12, 0]	nH	[TX RX]
C _b	[0.3e-4 0]	nF	[TX RX]
z _p select	[2]		[test cases to run]
z _p (TX)	[12 31; 1.8 1.8]	mm	[test cases]
z _p (NEXT)	[0 0 ; 0 0]	mm	[test cases]
z _p (FEXT)	[12 31; 1.8 1.8]	mm	[test cases]
z _p (RX)	[0 0 ; 0 0]	mm	[test cases]
C _p	[0.87e-4 0]	nF	[TX RX]
R ₀	50	Ohm	
R _d	[50 50]	Ohm	[TX RX]
A _v	0.415	V	vp/vf=.694
A _{fe}	0.415	V	vp/vf=.694
A _{ne}	0.608	V	
L	2		
M	32		
filter and Eq			
f _r	0.6	*fb	
c(0)	0.54		min
c(-1)	0		[min:step:max]
c(-2)	0		[min:step:max]
c(-3)	0		[min:step:max]
c(1)	0		[min:step:max]
N _b	9	UI	
b _{max} (1)	1		
b _{max} (2..N _b)	1		
g _{DC}	0	dB	[min:step:max]
f _z	200	GHz	
f _{p1}	200	GHz	
f _{p2}	400	GHz	
g _{DC} HP	0		[min:step:max]
f _{HP} PZ	0.001	GHz	

I/O control		
DIAGNOSTICS	1	logical
DISPLAY_WINDOW	1	logical
CSV_REPORT	1	logical
RESULT_DIR	.\results\100GEL_C R_{date}\	
SAVE_FIGURES	0	logical
Port Order	[1 3 2 4]	
RUNTAG	Host_Vf_pmax_	
COM_CONTRIBUTION	0	logical
Operational		
COM Pass threshold	3	dB
ERL Pass threshold	10	dB
DER_0	1.00E-04	
T_r	6.16E-06	ns
FORCE_TR	1	logical

TDR and ERL options		
TDR	0	logical
ERL	0	logical
ERL_ONLY	0	logical
TR_TDR	0.01	ns
N	600	
beta _x	2.3407E+09	
rho _x	0.16	
fixture delay time	[0 0]	[port1 port2]
TDR_W_TXPKG	0	
N _{bx}	12	UI
Receiver testing		
RX_CALIBRATION	0	logical
Sigma BBN step	5.00E-03	V
Noise, jitter		
sigma_RJ	0	UI
A_DD	0	UI
eta_0	1.00E-15	V^2/GHz
SNR_TX	100	dB
R_LM	1	

Table 93A-3 parameters		
Parameter	Setting	Units
package_tl_gamma0_a1_a2	[0 0.0009909 0.0002772]	
package_tl_tau	6.141E-03	ns/mm
package_Z_c	[87.5 87.5 ; 92.5 92.5]	Ohm

Table 92-12 parameters		
Parameter	Setting	
board_tl_gamma0_a1_a2	[0 3.8206e-04 9.5909e-05]	
board_tl_tau	5.790E-03	ns/mm
board_Z_c	100	Ohm
z _{bp} (TX)	110.3	mm
z _{bp} (NEXT)	0	mm
z _{bp} (FEXT)	0	mm
z _{bp} (RX)	0	mm
C ₀	[0.29e-4 0]	nF
C ₁	[0.19e-4 0]	nF
Include PCB	1	logical

Floating Tap Control		
N _{bg}	0	0 1 2 or 3 groups
N _{bf}	3	taps per group
N _f	40	UI span for floating taps
bmaxg	0.2	max DFE value for floating taps

cable assemblies require this for each HCB

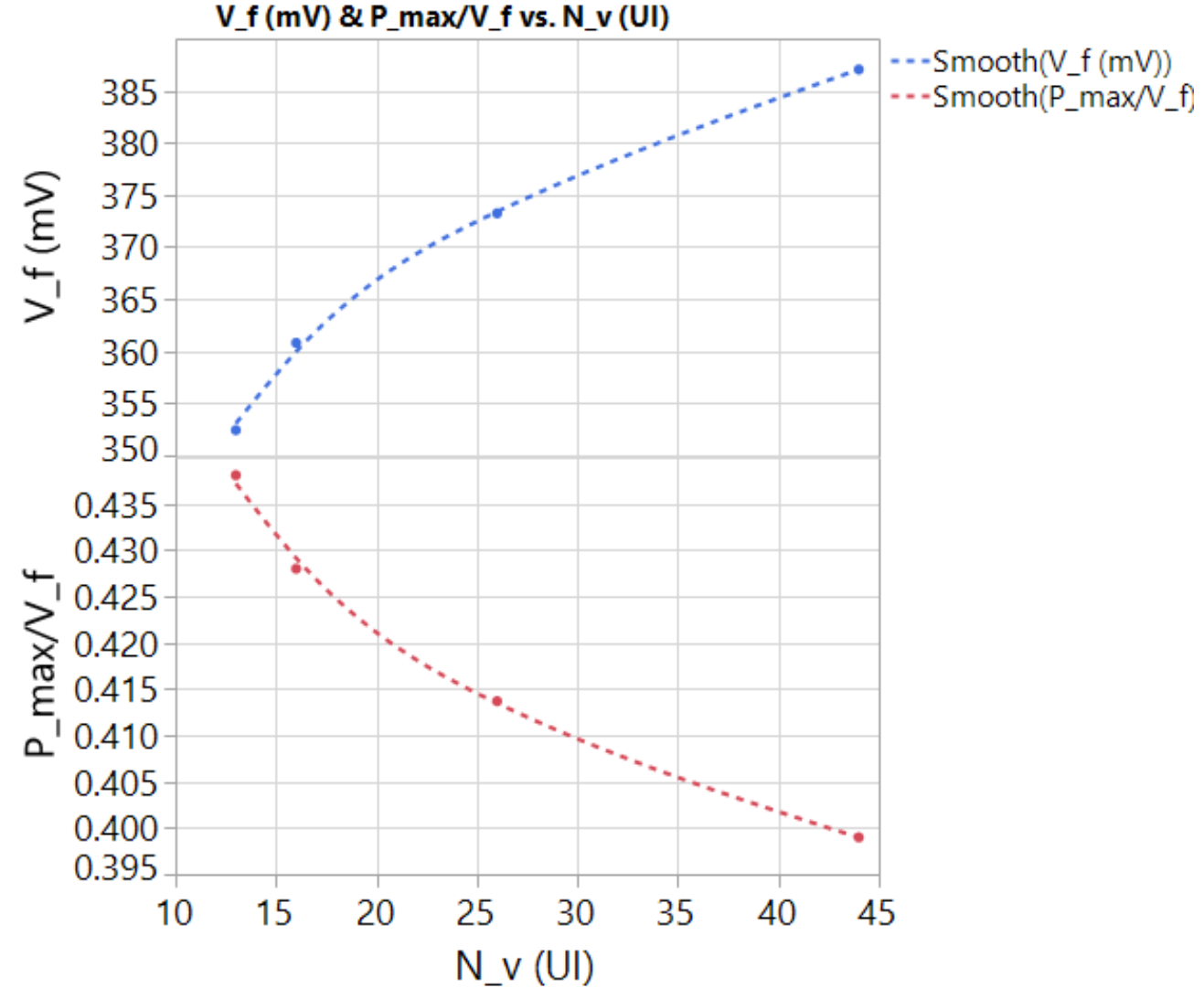
ICN parameters (v2.73)		
f _f	12919.296	
f _n	12919.296	
f ₂	31.875	
A _{ft}	0.600	
A _{nt}	0.600	

For COM versions later than 2.73

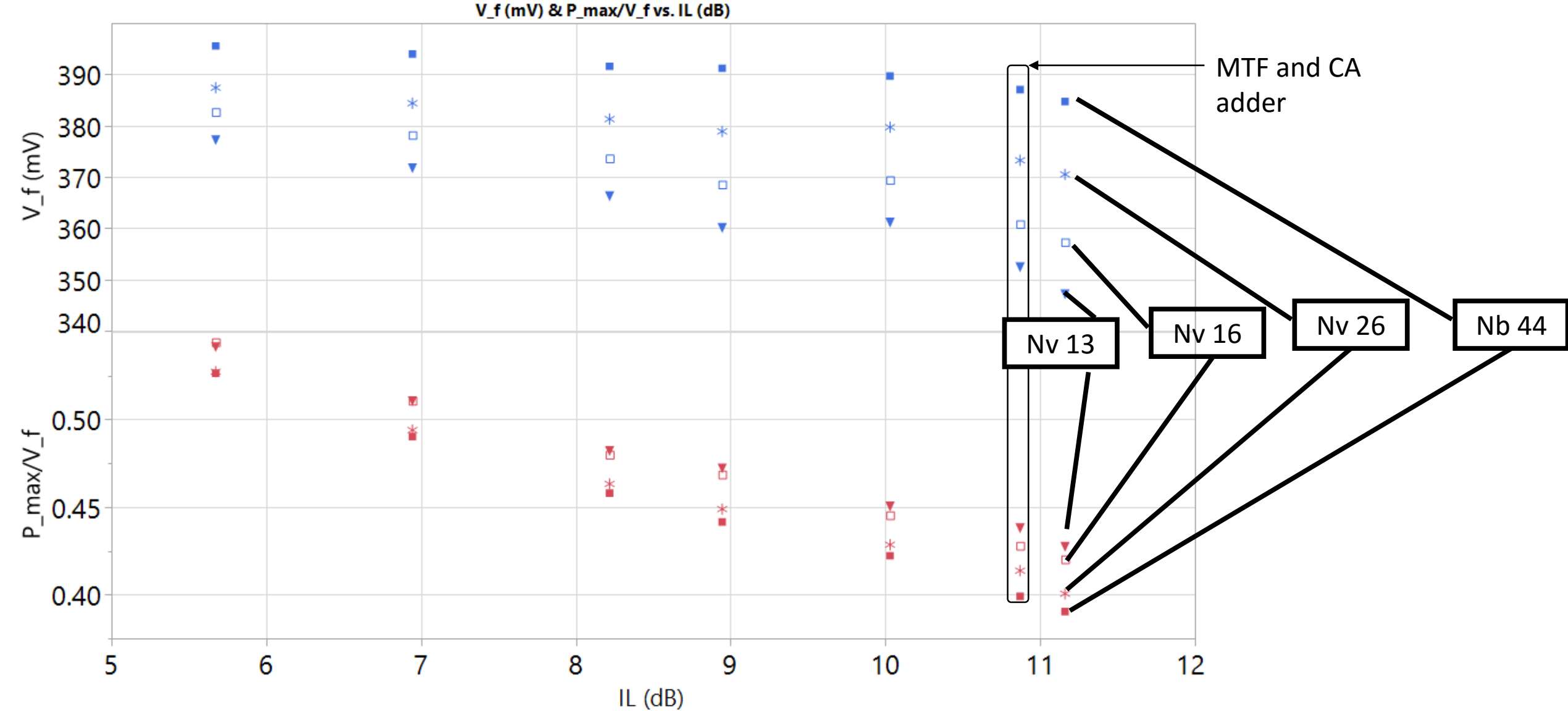
Results for MTF and COM CA adder

TP0 – TP2 loss = 10.97 dB

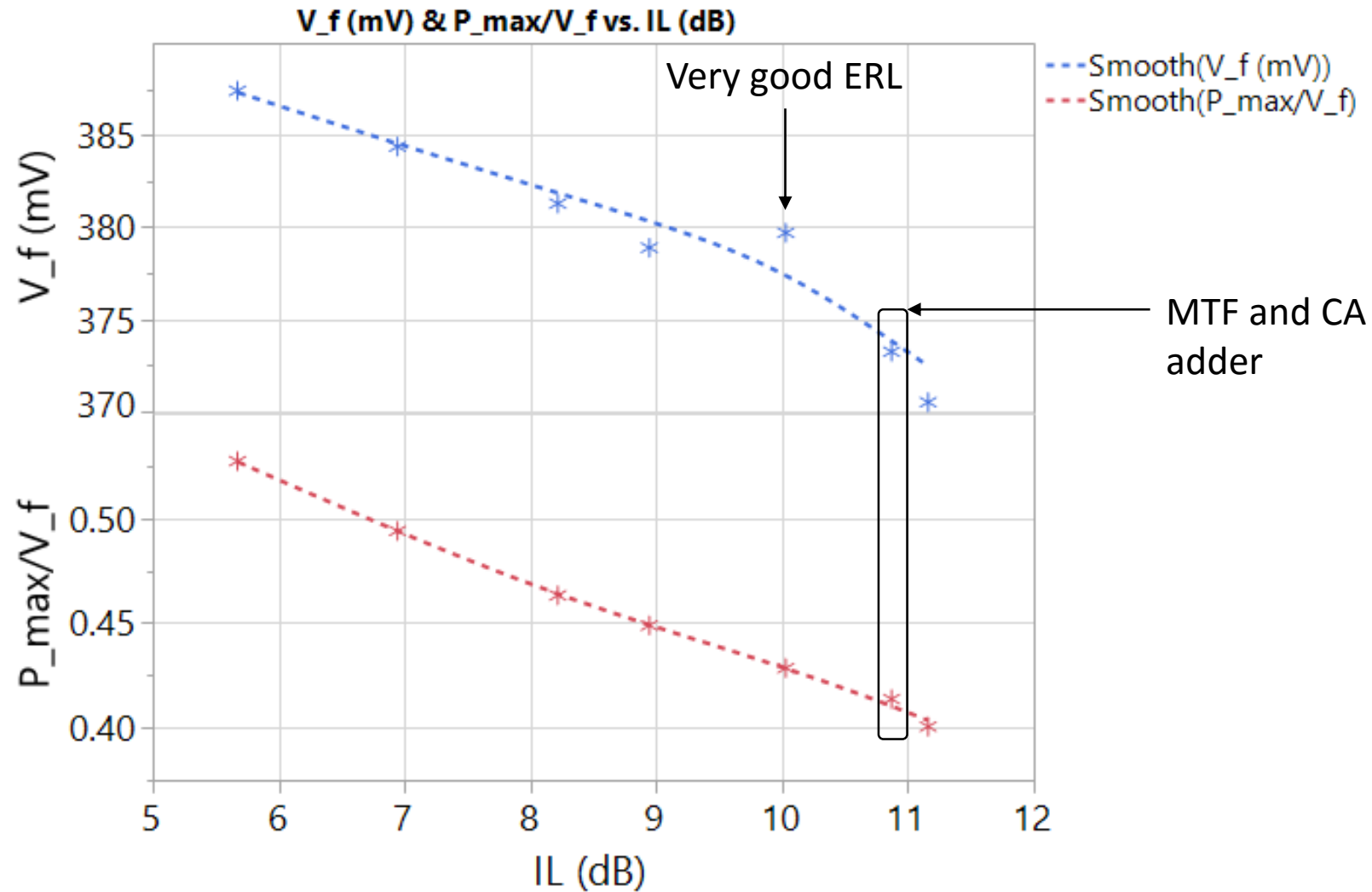
N_v (UI)	N_b (UI)	V_f (mV)	P_max/V_f
13	9	352.45	0.438
16	12	360.82	0.428
26	22	373.25	0.414
44	40	387.05	0.399



A look at some channels $tp0$ to $tp2 < 12$ dB IL



V_f and P_{\max} vs IL for $N_v=26$ suggests margin needed to account for real product return loss variations



Summary

- ❑ There is good agreement between the artificial MTF + COM CA adder and posted C2M channels < 12 dB IL
 - For V_f and P_{\max}/V_f
 - The small differences may be attributed to return loss
 - Real products will need margin to the ideal MTF + COM CA adder
 - Suggestion: 2 mV less V_f and 2 thousandths less P_{\max}/V_f

Choices

- ❑ The baud rate doubled from 50 G PAM4 which suggests N_v should double
- ❑ Recommendation is choice “c” and use for all 100 Gb/s PMDs which use the fitted pulse parameters

	N_v (UI)	N_b (UI)	V_f (mV)	P_{max}/V_f
a	13	9	350	0.418
b	16	12	359	0.408
c	26	22	371	0.394
d	44	40	385	0.379

Thank You!

data

Channel Data

channel	IL (dB)	V _f (mV)	P _{max} /V _f	N _b (UI)	N _v (UI)
"R7 10dB--100GEL_C2M_10dB_Thru"	10.0301	361.1578	0.45052	9	13
"R12 10dB--100GEL_C2M_10dB_thru"	10.0301	361.1578	0.45052	9	13
"R15 mellitz_3ck_01_0518_C2M--C2M_Z100_IL9_BC-BOR_N_N_N_THRU"	8.945554	360.1122	0.472277	9	13
"R16 mellitz_3ck_01_0518_C2M--C2M_Z100_IL10_WC-BOR_H_L_H_THRU"	9.95607	365.2243	0.492394	9	13
"R17 mellitz_3ck_01_0518_C2M--C2M_Z100_IL11p2_BC-BOR_N_N_N_THRU"	11.16053	347.1848	0.427478	9	13
"R61 Channel5a_Smaller_Pad_2inch_trace--Channel5_thru_small_pad_2inch"	5.673611	377.2543	0.541509	9	13
"R62 Channel5b_Smaller_Pad_3inch_trace--Channel5_thru_small_pad_3inch"	6.944508	371.7881	0.510707	9	13
"R63 Channel5c_Smaller_Pad_4inch_trace--Channel5_thru_small_pad_4inch"	8.218039	366.3063	0.482196	9	13
"R7 10dB--100GEL_C2M_10dB_Thru"	10.0301	369.4134	0.445382	12	16
"R12 10dB--100GEL_C2M_10dB_thru"	10.0301	369.4134	0.445382	12	16
"R15 mellitz_3ck_01_0518_C2M--C2M_Z100_IL9_BC-BOR_N_N_N_THRU"	8.945554	368.5348	0.468678	12	16
"R16 mellitz_3ck_01_0518_C2M--C2M_Z100_IL10_WC-BOR_H_L_H_THRU"	9.95607	371.6183	0.490221	12	16
"R17 mellitz_3ck_01_0518_C2M--C2M_Z100_IL11p2_BC-BOR_N_N_N_THRU"	11.16053	357.2855	0.420253	12	16
"R61 Channel5a_Smaller_Pad_2inch_trace--Channel5_thru_small_pad_2inch"	5.673611	382.6725	0.544168	12	16
"R62 Channel5b_Smaller_Pad_3inch_trace--Channel5_thru_small_pad_3inch"	6.944508	378.1925	0.510679	12	16
"R63 Channel5c_Smaller_Pad_4inch_trace--Channel5_thru_small_pad_4inch"	8.218039	373.6435	0.47994	12	16
"R7 10dB--100GEL_C2M_10dB_Thru"	10.0301	379.7098	0.428508	22	26
"R12 10dB--100GEL_C2M_10dB_thru"	10.0301	379.7098	0.428508	22	26
"R15 mellitz_3ck_01_0518_C2M--C2M_Z100_IL9_BC-BOR_N_N_N_THRU"	8.945554	378.8979	0.448861	22	26
"R16 mellitz_3ck_01_0518_C2M--C2M_Z100_IL10_WC-BOR_H_L_H_THRU"	9.95607	379.8782	0.4734	22	26
"R17 mellitz_3ck_01_0518_C2M--C2M_Z100_IL11p2_BC-BOR_N_N_N_THRU"	11.16053	370.5121	0.400564	22	26
"R61 Channel5a_Smaller_Pad_2inch_trace--Channel5_thru_small_pad_2inch"	5.673611	387.4181	0.527302	22	26
"R62 Channel5b_Smaller_Pad_3inch_trace--Channel5_thru_small_pad_3inch"	6.944508	384.3855	0.493969	22	26
"R63 Channel5c_Smaller_Pad_4inch_trace--Channel5_thru_small_pad_4inch"	8.218039	381.2967	0.463239	22	26
"R7 10dB--100GEL_C2M_10dB_Thru"	10.0301	389.6778	0.422221	40	44
"R12 10dB--100GEL_C2M_10dB_thru"	10.0301	389.6778	0.422221	40	44
"R15 mellitz_3ck_01_0518_C2M--C2M_Z100_IL9_BC-BOR_N_N_N_THRU"	8.945554	391.2049	0.441519	40	44
"R16 mellitz_3ck_01_0518_C2M--C2M_Z100_IL10_WC-BOR_H_L_H_THRU"	9.95607	392.7138	0.463888	40	44
"R17 mellitz_3ck_01_0518_C2M--C2M_Z100_IL11p2_BC-BOR_N_N_N_THRU"	11.16053	384.72	0.390285	40	44
"R61 Channel5a_Smaller_Pad_2inch_trace--Channel5_thru_small_pad_2inch"	5.673611	395.5582	0.526442	40	44
"R62 Channel5b_Smaller_Pad_3inch_trace--Channel5_thru_small_pad_3inch"	6.944508	393.9811	0.490214	40	44
"R63 Channel5c_Smaller_Pad_4inch_trace--Channel5_thru_small_pad_4inch"	8.218039	391.593	0.457941	40	44
MTF and CA adder	10.87	352.4468	0.4381	9	13
MTF and CA adder	10.87	360.8192	0.428	12	16
MTF and CA adder	10.87	375.0444	0.4117	21	25
MTF and CA adder	10.87	373.2527	0.4137	22	26
MTF and CA adder	10.87	387.0549	0.399	40	44