

# Backplane Reference Receiver Baseline

## Contributors

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# Objectives & Recommendations

Provide analysis & recommendations for

- Reference receiver (# taps, # banks, span)

⇒ Recommendation: 12 fixed taps, 3 banks of 3 or 4 floating taps with 40UI span

- Termination model

⇒ Recommendation: Adopt the termination model described in

[http://www.ieee802.org/3/ck/public/adhoc/jun12\\_19/healey\\_3ck\\_adhoc\\_01\\_061219.pdf](http://www.ieee802.org/3/ck/public/adhoc/jun12_19/healey_3ck_adhoc_01_061219.pdf).

- Rx noise figure ( $\eta_0$ )

⇒ Recommendation: Adopt the baseline value ( $8.2 \times 10^{-9} \text{ V}^2/\text{GHz}$ ) that we have been using.

# Contents

- COM Worksheets
- Channels
- Reference Rx Analysis
  - Initial
  - Final
- Termination Model Analysis
- Rx Noise Impact Analysis

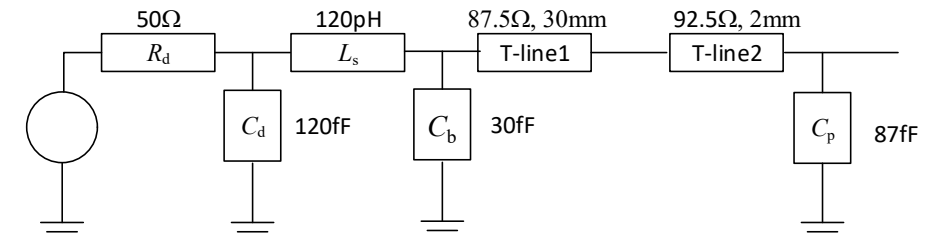
# COM Worksheet – Proposed Termination

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, 1.2e-4]	nF	[TX RX]
L_s	[0.12, 0.12]	nH	[TX RX]
C_b	[0.3e-4 0.3e-4]	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)	[12 30; 1.8 1.8]	mm	[test cases]
z_p (FEXT)	[12 30; 1.8 1.8]	mm	[test cases]
z_p (RX)	[12 29; 1.8 1.8]	mm	[test cases]
C_p	[0.87e-4 0.87e-4]	nF	[TX RX]
R_0	50	Ohm	
R_d	[50, 50]	Ohm	[TX RX]
A_v	0.412	V	vp/vf=.694
A_fe	0.412	V	vp/vf=.694
A_ne	0.608	V	
L	4		
M	32		
filter and Eq			
f_r	0.75	*fb	
c(0)	0.54		min
c(-1)	[-0.34:0.02:0]		[min:step:max]
c(-2)	[0:0.02:0.12]		[min:step:max]
c(-3)	[-0.06:0.02:0]		[min:step:max]
c(1)	[-0.1:0.05:0]		[min:step:max]
N_b	20	UI	
b_max(1)	0.85		
b_max(2..N_b)	0.3		
g_DC	[-20:1:0]	dB	[min:step:max]
f_z	21.25	GHz	
f_p1	21.25	GHz	
f_p2	53.125	GHz	
g_DC_HP	[-6:1:0]		[min:step:max]
f_HP_PZ	0.6640625	GHz	
ffe_pre_tap_len	0	UI	
ffe_post_tap_len	0	UI	
ffe_tap_step_size	0.02		
ffe_main_cursor_min	0.7		
ffe_pre_tap1_max	0.3		
ffe_post_tap1_max	0.3		
ffe_tapn_max	0.125		
ffe_backoff	0		
Floating Tap Control			
N_bg	1		0 1 2 or 3 groups
N_bf	4		taps per group
N_f	40		UI span for floating taps
bmaxg	0.3		max DFE value for floating taps

I/O control		
DIAGNOSTICS	0	logical
DISPLAY_WINDOW	0	logical
CSV_REPORT	1	logical
RESULT_DIR	.\TestCaseFloatingBank\	
SAVE_FIGURES	0	logical
Port Order	[1 3 2 4]	
RUNTAG	New_15	
COM_CONTRIBUTION	0	logical
Operational		
COM Pass threshold	3	dB
ERL Pass threshold	10.5	dB
DER_0	1.00E-04	
T_r	6.16E-03	ns
FORCE_TR	1	logical
Include PCB	0	logical
TDR and ERL options		
TDR	1	logical
ERL	1	logical
ERL_ONLY	0	logical
TR_TDR	0.01	ns
N	3000	
TDR_Butterworth	1	logical
beta_x	2.28E+09	
rho_x	0.25	
fixture delay time	0	enter sec
Receiver testing		
RX_CALIBRATION	0	logical
Sigma BBN step	5.00E-03	V
Noise, jitter		
sigma_RJ	0.01	UI
A_DD	0.02	UI
eta_0	8.20E-09	V^2/GHz
SNR_TX	33	dB
R_LM	0.95	

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	90	Ohm
z_bp (TX)	119	mm
z_bp (NEXT)	119	mm
z_bp (FEXT)	119	mm
z_bp (RX)	119	mm



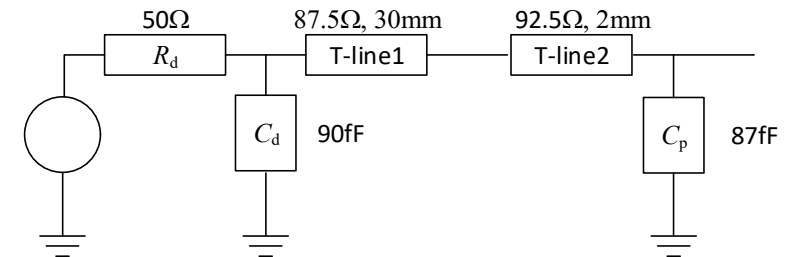
# COM Worksheet – Simple Termination

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	[0.9e-4, 0.9e-4]	nF	[TX RX]
L_s	[0, 0]	nH	[TX RX]
C_b	[0 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)	[12 30; 1.8 1.8]	mm	[test cases]
z_p (FEXT)	[12 30; 1.8 1.8]	mm	[test cases]
z_p (RX)	[12 29; 1.8 1.8]	mm	[test cases]
C_p	[0.87e-4 0.87e-4]	nF	[TX RX]
R_0	50	Ohm	
R_d	[50, 50]	Ohm	[TX RX]
A_v	0.412	V	vp/vf=.694
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c(-3)	[-0.06:0.02:0]		[min:step:max]
c(1)	[-0.1:0.05:0]		[min:step:max]
N_b	20	UI	
b_max(1)	0.85		
b_max(2..N_b)	0.3		
g_DC	[-20:1:0]	dB	[min:step:max]
f_z	21.25	GHz	
f_p1	21.25	GHz	
f_p2	53.125	GHz	
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ffe_pre_tap_len	0	UI	
ffe_post_tap_len	0	UI	
ffe_tap_step_size	0.02		
ffe_main_cursor_min	0.7		
ffe_pre_tap1_max	0.3		
ffe_post_tap1_max	0.3		
ffe_tapn_max	0.125		
ffe_backoff	0		
Floating Tap Control			
N_bg	1		0 1 2 or 3 groups
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N_f	40		UI span for floating taps
bmaxg	0.3		max DFE value for floating taps

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DIAGNOSTICS	0	logical
DISPLAY_WINDOW	0	logical
CSV_REPORT	1	logical
RESULT_DIR	.\TestCaseFloatingBank\	
SAVE_FIGURES	0	logical
Port Order	[1 3 2 4]	
RUNTAG	New_15_SimpleTerm	
COM_CONTRIBUTION	0	logical
Operational		
COM Pass threshold	3	dB
ERL Pass threshold	10.5	dB
DER_0	1.00E-04	
T_r	6.16E-03	ns
FORCE_TR	1	logical
Include PCB	0	logical
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ERL	1	logical
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fixture delay time	0	enter sec
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package_tl_tau	6.141E-03	ns/mm
package_Z_c	[87.5 87.5 ; 92.5 92.5 ]	Ohm

Table 92-12 parameters		
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board_tl_tau	5.790E-03	ns/mm
board_Z_c	90	Ohm
z_bp (TX)	119	mm
z_bp (NEXT)	119	mm
z_bp (FEXT)	119	mm
z_bp (RX)	119	mm



# Channels – Full Set

#	Main File	Folder	Files	Documentation	#	Main File	Folder	Files	Documentation
1	cable_CKP_16dB.zip	Cable_BKP_16dB_Op575m.zip	Cable_BKP_16dB_Op575m_*.s4p	heck_3ck_02_0119.pdf	55	kareti_3ck_01_1118_backplane.zip	Bch1_3p5	kareti_3ck_01a_1118.pdf	
2		Cable_BKP_16dB_Op575m_more_isi.zip	Cable_BKP_16dB_Op575m_more_isi_*.s4p		56		Bch2_7		
3		Cable_BKP_16dB_Op995m_updated.zip	Cable_BKP_16dB_Op995m_updated_*.s4p		57		Bch2_a0_7		
4		Cable_BKP_16dB_Op995m_more_isi_updated.zip	Cable_BKP_16dB_Op995m_more_isi_updated_*.s4p		58		Bch2_a10_7		
5	Cable_BKP_20dB_Op575m.zip	Cable_BKP_20dB_Op575m_*.s4p	59	Bch2_a12p5_7					
6	cable_CKP_20dB.zip	Cable_BKP_20dB_Op575m_more_isi.zip	Cable_BKP_20dB_Op575m_more_isi_*.s4p	60	Bch2_e15_7				
7		Cable_BKP_20dB_Op995m_updated.zip	Cable_BKP_20dB_Op995m_updated_*.s4p	61	Bch2_a2p5_7				
8		Cable_BKP_20dB_Op995m_more_isi_updated.zip	Cable_BKP_20dB_Op995m_more_isi_updated_*.s4p	62	Bch2_a5_7				
9		Cable_BKP_24dB_Op575m.zip	Cable_BKP_24dB_Op575m_*.s4p	63	Bch2_a7p5_7				
10	cable_CKP_24dB.zip	Cable_BKP_24dB_Op575m_more_isi.zip	Cable_BKP_24dB_Op575m_more_isi_*.s4p	64	Bch2_b10_7				
11		Cable_BKP_24dB_Op995m_updated.zip	Cable_BKP_24dB_Op995m_updated_*.s4p	65	Bch2_b15_7				
12		Cable_BKP_24dB_Op995m_more_isi_updated.zip	Cable_BKP_24dB_Op995m_more_isi_updated_*.s4p	66	Bch2_b2p5_7				
13		Cable_BKP_28dB_Op575m.zip	Cable_BKP_28dB_Op575m_*.s4p	67	Bch2_b2_7				
14	cable_CKP_28dB.zip	Cable_BKP_28dB_Op575m_more_isi.zip	Cable_BKP_28dB_Op575m_more_isi_*.s4p	68	Bch2_b4_7				
15		Cable_BKP_28dB_Op995m_updated.zip	Cable_BKP_28dB_Op995m_updated_*.s4p	69	Bch2_b6_7				
16		Cable_BKP_28dB_Op995m_more_isi_updated.zip	Cable_BKP_28dB_Op995m_more_isi_updated_*.s4p	70	Bch2_b7p5_7				
17		DPO_IL_12dB	DPO_4in_Meg7_*.s4p	71	Bch2_b8_7				
18	tracy_3ck_02_0119_orthoBP.zip	DPO_IL_24dB	DPO_10in_Meg7_*.s4p	72	Bch3_14				
19		DPO_IL_28dB	DPO_12in_Meg7_*.s4p	73	Bch4_30				
20		DPO_IL_32dB	DPO_14in_Meg7_*.s4p	74	CAch1_b2				
21	tracy_3ck_03_0119_tradBP.zip	-	Std_BP_12inch_Meg7_*.s4p	75	CAch1				
22	zambell_3ck_01_1118_links01to09.zip	Link_1	See the folder	zambell_3ck_01_1118.pdf	76	CAch2_a0			
23		Link_2			77	CAch2_a10			
24		Link_3			78	CAch2_a2p5			
25		Link_4			79	CAch2_a5			
26		Link_5			80	CAch2_a7p5			
27		Link_6			81	CAch2_b10			
28		Link_7			82	CAch2_b2p5			
29		Link_8			83	CAch2_b2			
30		Link_9			84	CAch2_b4			
31	zambell_3ck_01_1118_links10to18.zip	Link_10	See the folder	zambell_3ck_01_1118.pdf	85	CAch2_b6			
32		Link_11			86	CAch2_b7p5			
33		Link_12			87	CAch2_b8			
34		Link_13			88	CAch2			
35		Link_14			89	CAch3_b2			
36		Link_15			90	CAch3			
37		Link_16			91	CAch4_b2			
38		Link_17			92	CAch4			
39	zambell_3ck_01_1118_links19to278.zip	Link_18	See the folder	zambell_3ck_01_1118.pdf	93	OAch1			
40		Link_19			94	OAch2			
41		Link_20			95	OAch3			
42		Link_21			96	OAch4			
43		Link_22			97	OAch5			
44		Link_23			98	OAch6			
45		Link_24			99	OAch7			
46		Link_25			100	Och1			
47		Link_26			101	Och2			
48	Link_27	102	Och3						
49	CaBP_BGAVia_Opt1_24dB.zip	CaBP_BGAVia_Opt1_24dB_*.s4p	mellitz_3ck_adhoc_02_081518.pdf	103	Och4				
50	CaBP_BGAVia_Opt1_28dB.zip	CaBP_BGAVia_Opt1_28dB_*.s4p		104	Och5				
51	CaBP_BGAVia_Opt1_32dB.zip	CaBP_BGAVia_Opt1_32dB_*.s4p		105	Och6				
52	CaBP_BGAVia_Opt2_24dB.zip	CaBP_BGAVia_Opt2_24dB_*.s4p		106	Och7				
53	CaBP_BGAVia_Opt2_28dB.zip	CaBP_BGAVia_Opt2_28dB_*.s4p		107	Och8				
54	CaBP_BGAVia_Opt2_32dB.zip	CaBP_BGAVia_Opt2_32dB_*.s4p							

107 channels pulled from the p802.3ck repository.

As in the past, we analyzed two subsets:

- <29dB
- <28dB

# Updated P802.3ck Critical Channels

Contribution	Channel	#	Name	IL (dB)
<a href="#">heck 3ck 01 1118</a>	<del>28dB Cabled Backplane/Cable_BKP_28dB_0p575m_more_isi</del>	<del>14</del>	<del>Heck1</del>	<del>28.8</del>
	16dB Cabled Backplane/Cable_BKP_16dB_0p575m_more_isi	2	Heck2	15.2
<a href="#">mellitz 3ck adhoc 02 081518</a>	24,28,30dB including BGA Via/CaBP_BGAVia_Opt2_28dB	53	Mellitz1	26.3
<a href="#">tracy 3ck 01 0119</a>	Traditional Backplane Channels/Std_BP_12inch_Meg7	21	Tracy1	15.7
	Orthogonal Backplane Channels/DPO_IL_12dB	17	Tracy2	12.2
(Modified to fix non-physical response) <a href="#">kareti 3ck 01a 1118</a>	Measured Orthogonal Backplane Channels/OAch4	96	Kareti1	27.7
	<del>Measured Orthogonal Backplane Channels/Och4</del>	<del>103</del>	<del>Kareti2</del>	<del>28.1</del>
	Measured Cabled Backplane Channels/CAch3_b2	89	Kareti3	28.5
	<del>Measured Traditional Backplane Channels/Bch2_a7p5_7</del>	<del>63</del>	<del>Kareti4</del>	<del>28.4</del>
	Measured Traditional Backplane Channels/Bch2_b7p5_7	70	Kareti5	28.9
(Replacement for Heck1)	28dB_Cabled_Backplane/Cable_BKP_28dB_0p575	13	Heck3	29.0

## Notes:

- Kareti1 channel model was modified to remove non-physical artifacts from the pulse response.
- Heck3 replaced Heck2 in final analysis.

# Reference Receiver



# Analysis Cases – Round 1

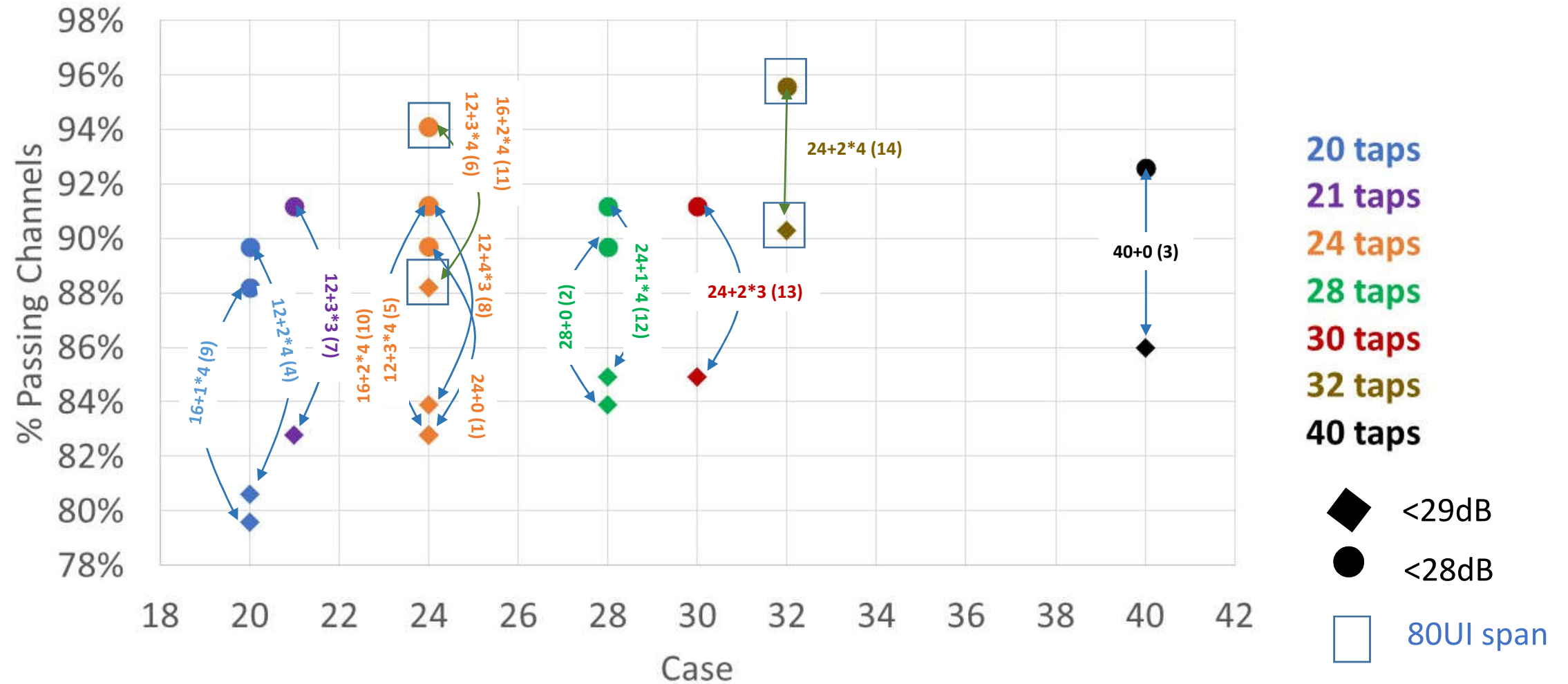
Case	Total # Taps	# Fixed Taps	# Banks	# Taps per Bank	Span
1	24	24	-	-	-
2	28	28	-	-	-
3	40	40	-	-	-
4	20	12	2	4	40UI
5	24	12	3	4	40UI
6	24	12	3	4	80UI
7	21	12	3	3	40UI
8	23	12	4	3	40UI
9	20	16	1	4	40UI
10	24	16	2	4	40UI
11	24	16	2	4	80UI
12	28	24	1	4	40UI
13	30	24	2	3	40UI
14	32	24	2	4	80UI

## Conditions:

- $\eta_0 = 0.82 \times 10^{-8} \text{ V}^2/\text{GHz}$
- $z_p = 31\text{mm (Tx), } 29\text{mm (Rx)}$
- COM version = 2.70\* w/ new termination model:
  - $R_d = 50 \text{ ohms}$
  - $C_d = 120 \text{ fF}$
  - $L_s = 120 \text{ pH}$
  - $C_b = 30 \text{ fF}$
  - $C_p = 87 \text{ fF}$
- Channels with <29dB IL (93), <28dB IL (77)

\*[http://www.ieee802.org/3/ck/public/tools/tools/mellitz\\_3ck\\_adhoc\\_01\\_061219\\_COM2p70.zip](http://www.ieee802.org/3/ck/public/tools/tools/mellitz_3ck_adhoc_01_061219_COM2p70.zip)

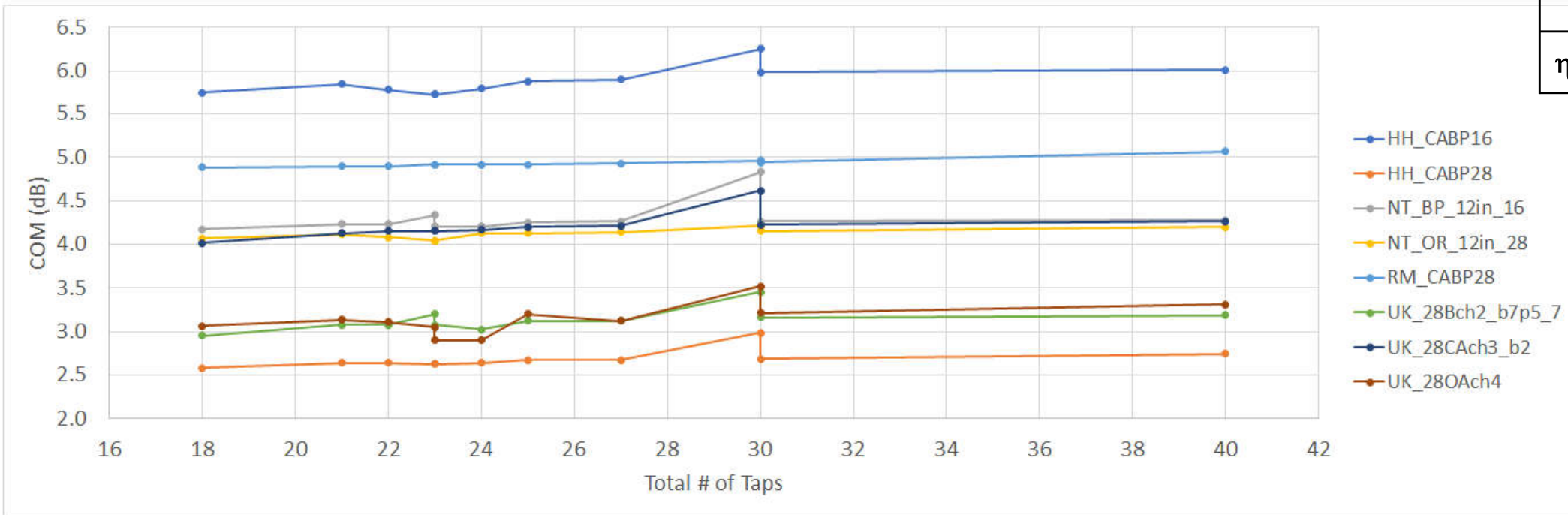
# % Passing Channels



# Critical Channels

	18	21	22	23	23	24	25	27	30	30	40	Total Taps
	12	12	16	20	20	24	16	24	24	24	40	# Fixed Taps
	2	3	2	1	1	0	3	1	2	2	0	# Banks
	40	40	40	80	40	-	40	40	80	40	40	Float Span (UI)
Heck2	5.747	5.8486	5.7807	5.7302	5.7302	5.7977	5.8827	5.8998	6.2494	5.9808	6.0119	HH_CABP16
Heck1	2.5802	2.6389	2.6389	2.6271	2.6271	2.6389	2.6743	2.6743	2.9871	2.6861	2.7454	HH_CABP28
Tracy2	4.1681	4.2273	4.2273	4.3349	4.2035	4.2035	4.2511	4.263	4.8299	4.263	4.2749	NT_BP_12in_16
Tracy1	4.0685	4.1102	4.0824	4.0408	4.0408	4.1242	4.1242	4.1382	4.2084	4.1522	4.1943	NT_OR_12in_28
Mellitz1	4.8825	4.8978	4.8978	4.913	4.913	4.913	4.913	4.9283	4.959	4.9437	5.0673	RM_CABP28
Kareti5	2.9504	3.0733	3.0733	3.1979	3.0733	3.0239	3.1229	3.1229	3.4526	3.1603	3.1853	UK_28Bch2_b7p5_7
Kareti3	4.0132	4.1242	4.1522	4.1522	4.1522	4.1662	4.1943	4.2084	4.6125	4.2225	4.265	UK_28CAch3_b2
Kareti1	3.0609	3.1353	3.1105	3.0485	2.9017	2.9017	3.1979	3.1229	3.5175	3.2104	3.3116	UK_28OAch4
	*	?	*	*	*	*	✓	*	✓✓	✓	✓✓	

Taps/Bank		3
Termination	$C_d$	120fF
	$L_s$	120pH
	$C_b$	30fF
Package trace	Tx	31mm
	Rx	29mm
$\eta_0$	$0.82 \times 10^{-8} \text{ V}^2/\text{GHz}$	



# Analysis Cases – Final Experiment

**Objective:** Finalize the reference DFE details (see the blue table)

- Want to minimize complexity (min # of banks, min span)

## Metrics:

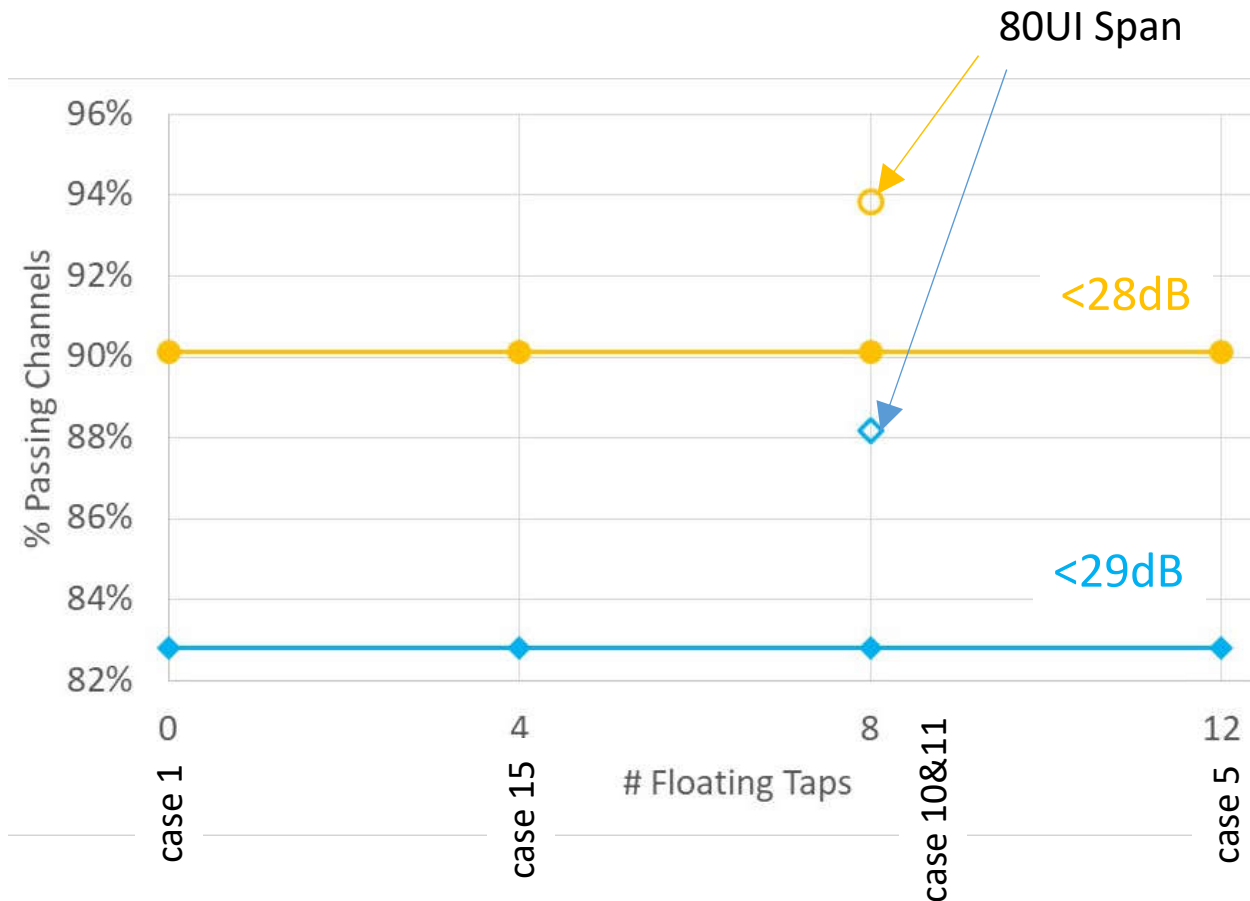
- % passing channels & mean COM for sub-29dB, sub-28dB
- COM results for critical channels

## Analysis Features:

- 24 taps total in each case
- $\eta_0 = 0.82 \times 10^{-8} \text{ V}^2/\text{GHz}$
- Termination model:  $C_d = 120\text{fF}$ ,  $L_s = 120\text{pH}$ ,  $C_b = 30\text{fF}$

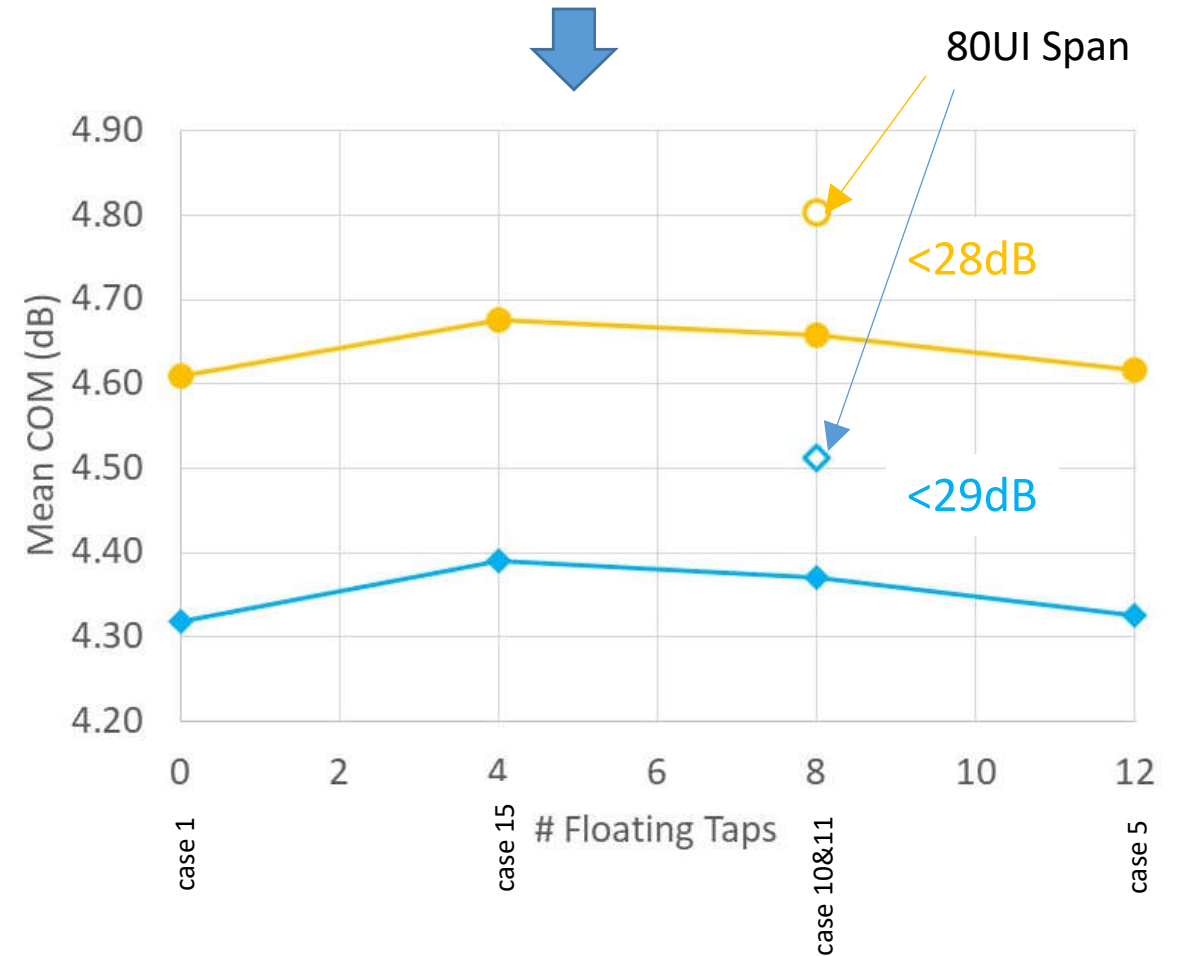
Case	# Fixed Taps	# Banks	# Taps per Bank	Span
1	24	0	-	-
15	20	1	4	40
10	16	2	4	40
5	12	3	4	40
11	16	2	4	80

# Sub-29/28dB Channel Analysis



# of floating taps showed no impact on the % of channels that meet 3dB COM.

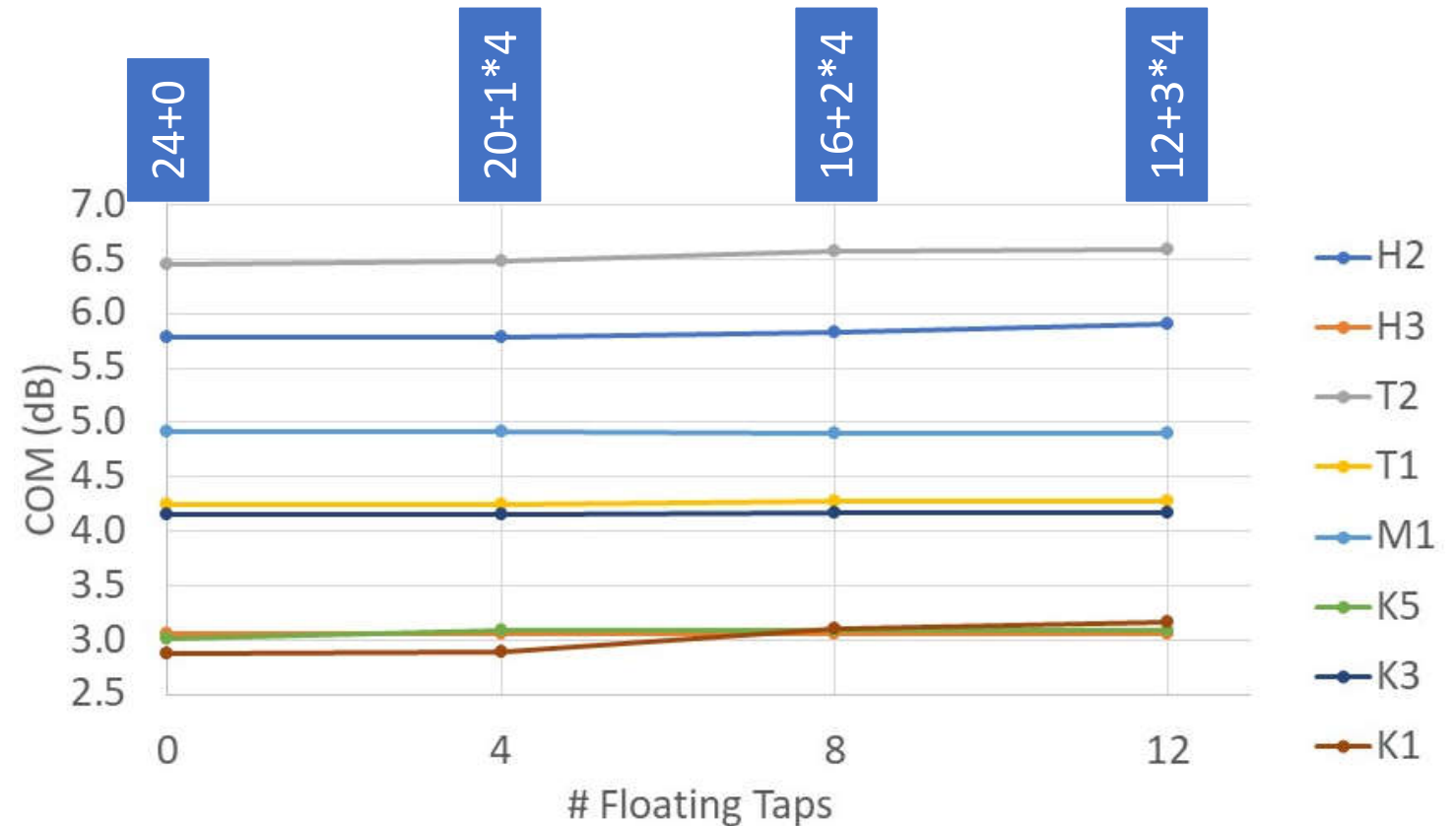
# of floating taps showed little impact on the COM average & variance.



# Reference Rx Trends for Critical Channels

2 or 3 banks of 4 were needed to get all critical channels to meet 3dB COM.

Case	Ftaps	2	13	17	21	53	70	89	96
		H2	H3	T2	T1	M1	K5	K3	K1
1	0	5.78	3.06	6.46	4.24	4.91	3.01	4.15	2.88
15	4	5.78	3.06	6.49	4.24	4.91	3.09	4.15	2.89
10	8	5.82	3.06	6.57	4.28	4.90	3.09	4.17	3.11
5	12	5.90	3.06	6.60	4.28	4.90	3.09	4.17	3.16
11	8	5.82	3.06	6.68	4.75	4.91	3.19	4.38	3.27



The plot does not include results for case 11 (80UI span)

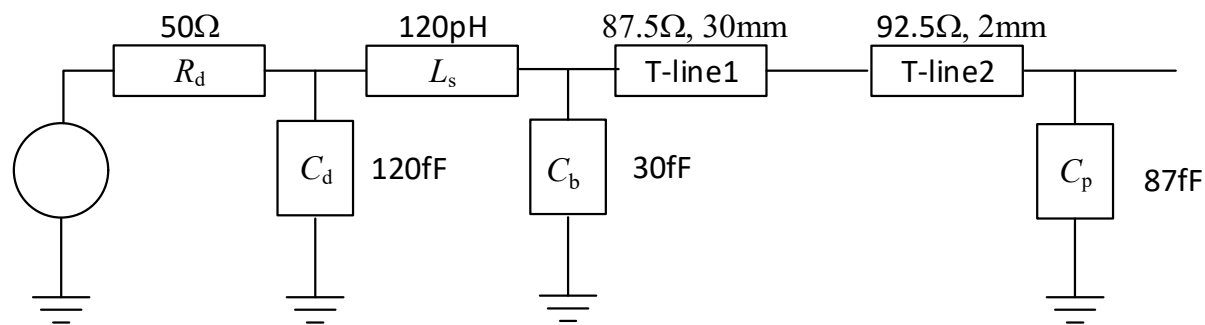
Recommendation: 12 fixed taps, 3 banks of 3 or 4 floating taps with 40UI span.

# Termination Analysis

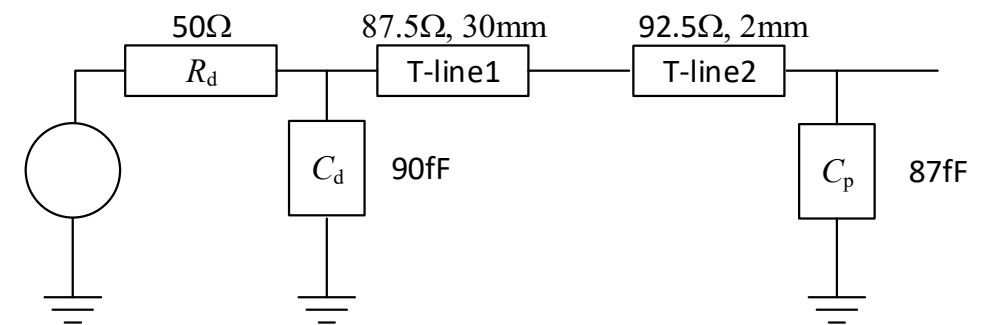
# Proposed vs. Simple Termination Analysis

- Objective: Determine whether the proposed termination model gives different COM performance than a simple model with  $C_d=90\text{fF}$ .
- Analysis:
  - All sub-29dB channels & sub-28dB channels
  - $\eta_0=0.82\times 10^{-8} \text{ V}^2/\text{GHz}$
  - Reference Rx cases per the table

Case	# Fixed Taps	# Banks	# Taps per Bank	Span
1	24	0	-	-
15	20	1	4	40
10	16	2	4	40
5	12	3	4	40
11	16	2	4	80



Proposed Termination & Flex Package



Simple Termination & Flex Package



# Proposed Termination v Simple 90fF Termination

Rx Taps

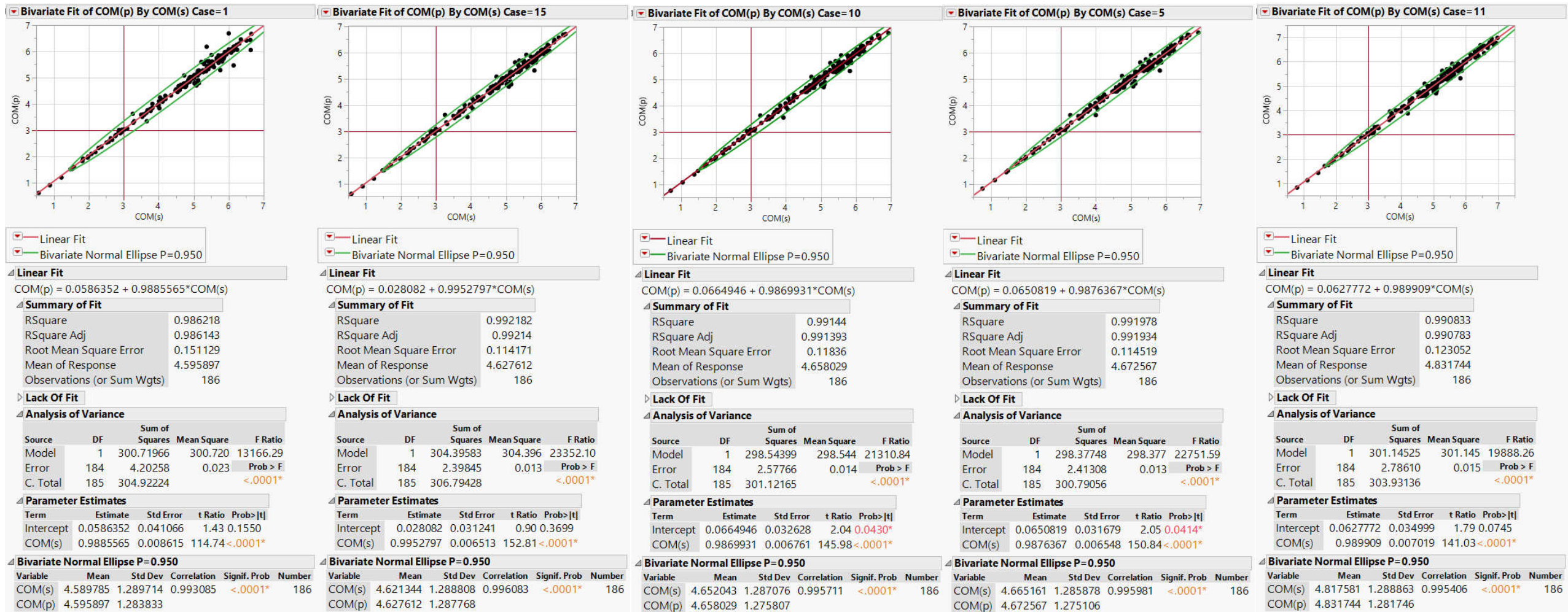
24+0

20+1\*4

16+2\*4

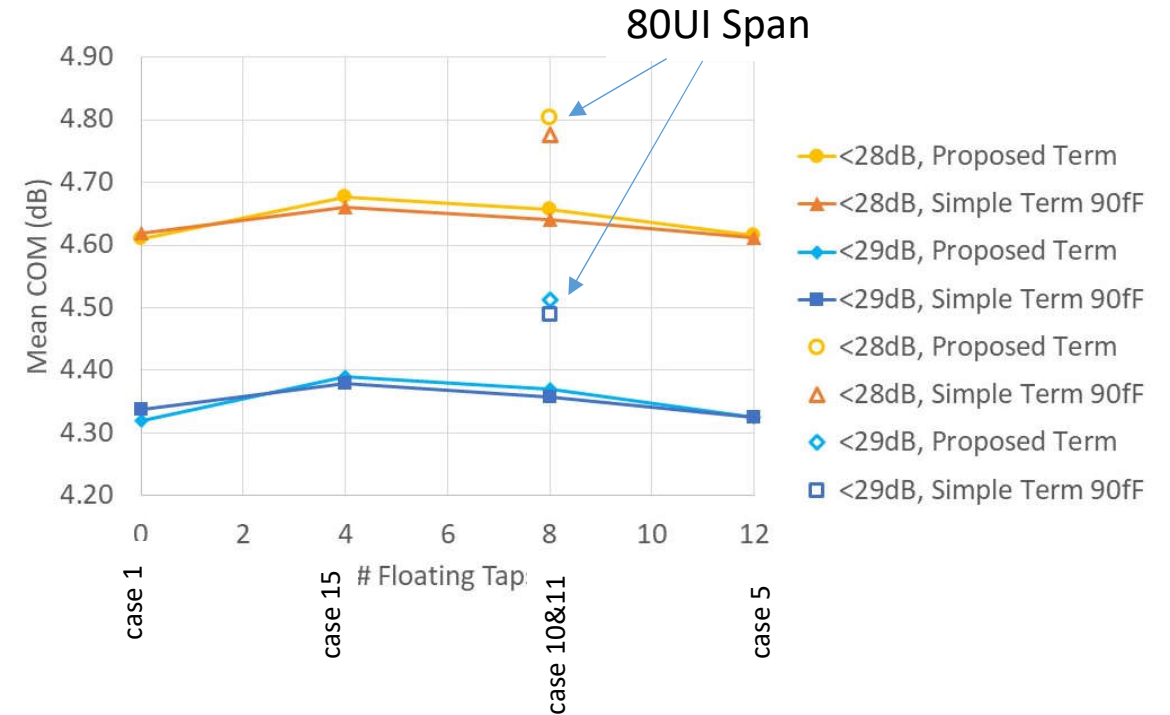
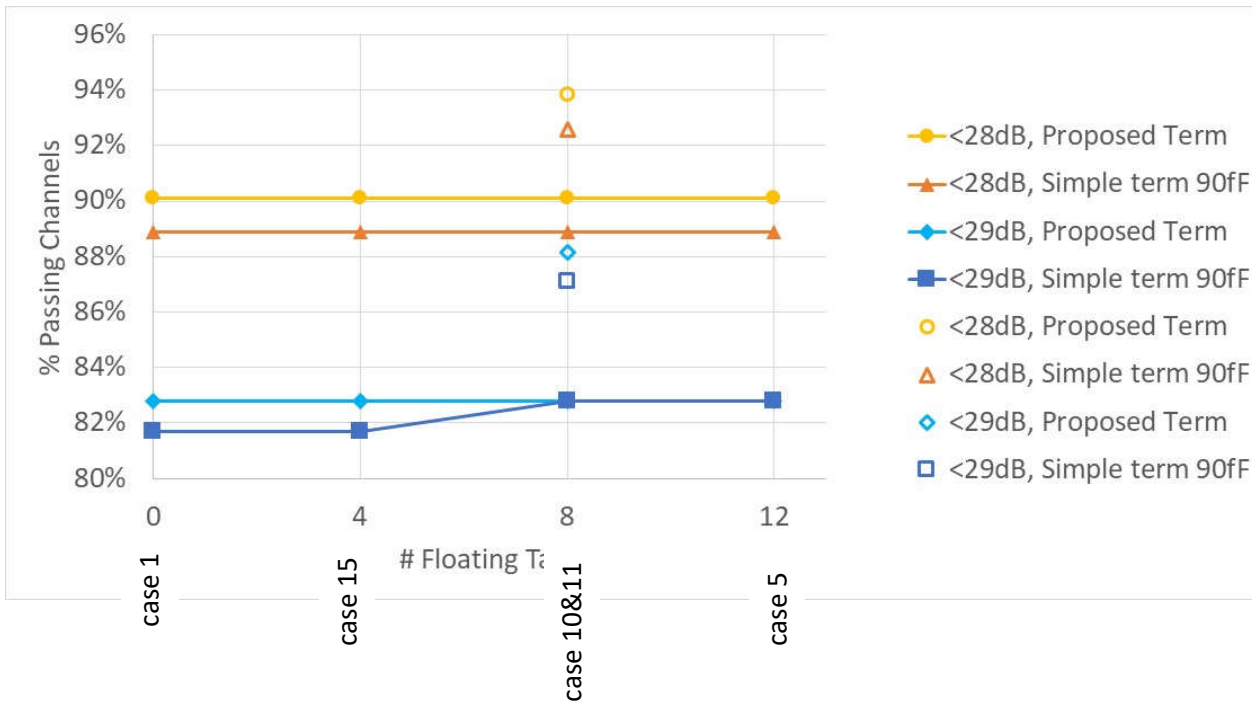
12+3\*4

16+2\*4 (80UI)



COM results are strongly correlated between the two termination types.

# Proposed Termination v Simple 90fF Termination



Case	# Float Taps	<29dB				<28dB			
		COM Mean (dB)		COM Standard Deviation (dB)		COM Mean (dB)		COM Standard Deviation (dB)	
		Proposed	Simple	Proposed	Simple	Proposed	Simple	Proposed	Simple
1	0	4.32	4.34	1.29	1.30	4.61	4.62	1.03	1.05
5	4	4.39	4.38	1.27	1.27	4.68	4.66	1.03	1.03
10	8	4.37	4.36	1.28	1.27	4.66	4.64	1.03	1.02
15	12	4.32	4.33	1.29	1.28	4.62	4.61	1.03	1.03
11	8	4.51	4.49	1.29	1.28	4.80	4.78	1.04	1.03

Welches' t- test shows no difference in means.

# Termination Recommendation

Recommendation: Adopt the proposed termination.

- The more complex reference Rx (e.g. DFE w/ floating taps) washes out the differences between the two termination models.
- With simpler equalizers (e.g. chip-to-module) appear to be larger.

# Rx Noise

# Rx Noise Sensitivity

**Objective:** Determine the impact of increasing  $\eta_0$  on channel performance.

## Metrics:

- % passing channels & mean COM for sub-29dB, sub-28dB
- COM results for critical channels

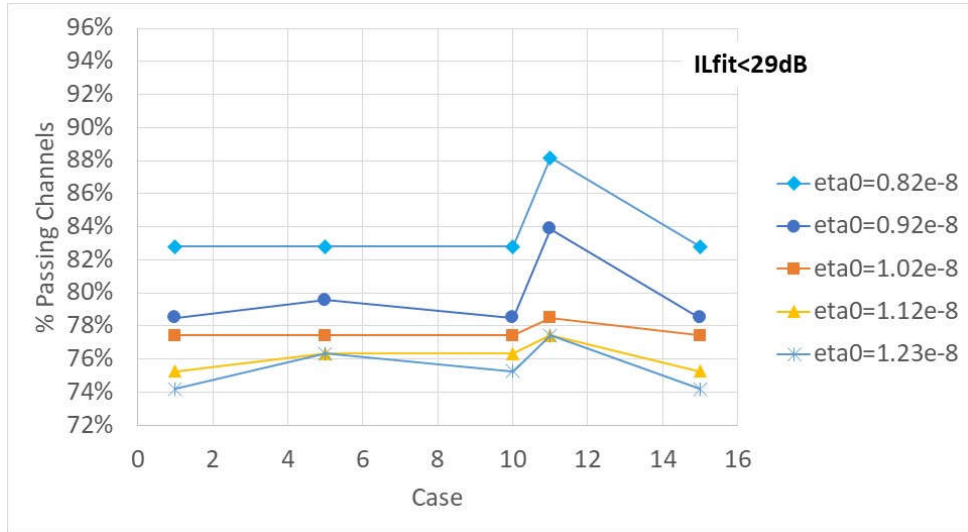
## Analysis Features:

- 24 taps total in each case
- Termination model:  $C_d=120\text{fF}$ ,  $L_s=120\text{pH}$ ,  $C_b=30\text{fF}$

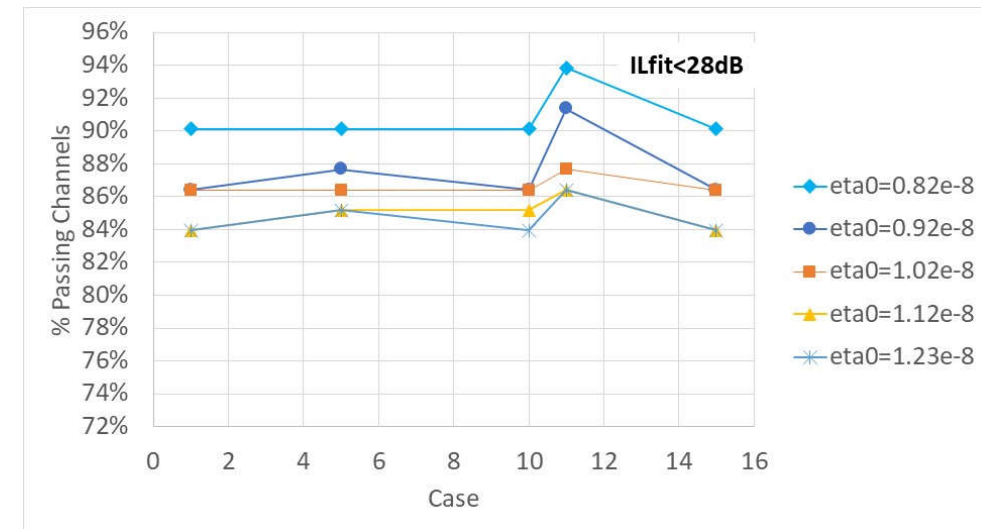
Case	$\eta_0$ ( $\text{V}^2/\text{GHz}$ )
i	$0.82 \times 10^{-8}$
ii	$0.92 \times 10^{-8}$
iii	$1.02 \times 10^{-8}$
iv	$1.12 \times 10^{-8}$
v	$1.23 \times 10^{-8}$

Case	# Fixed Taps	# Banks	# Taps per Bank	Span
1	24	0	-	-
15	20	1	4	40
10	16	2	4	40
5	12	3	4	40
11	16	2	4	80

# Rx Noise Impactw/ sub-29/28dB Channels



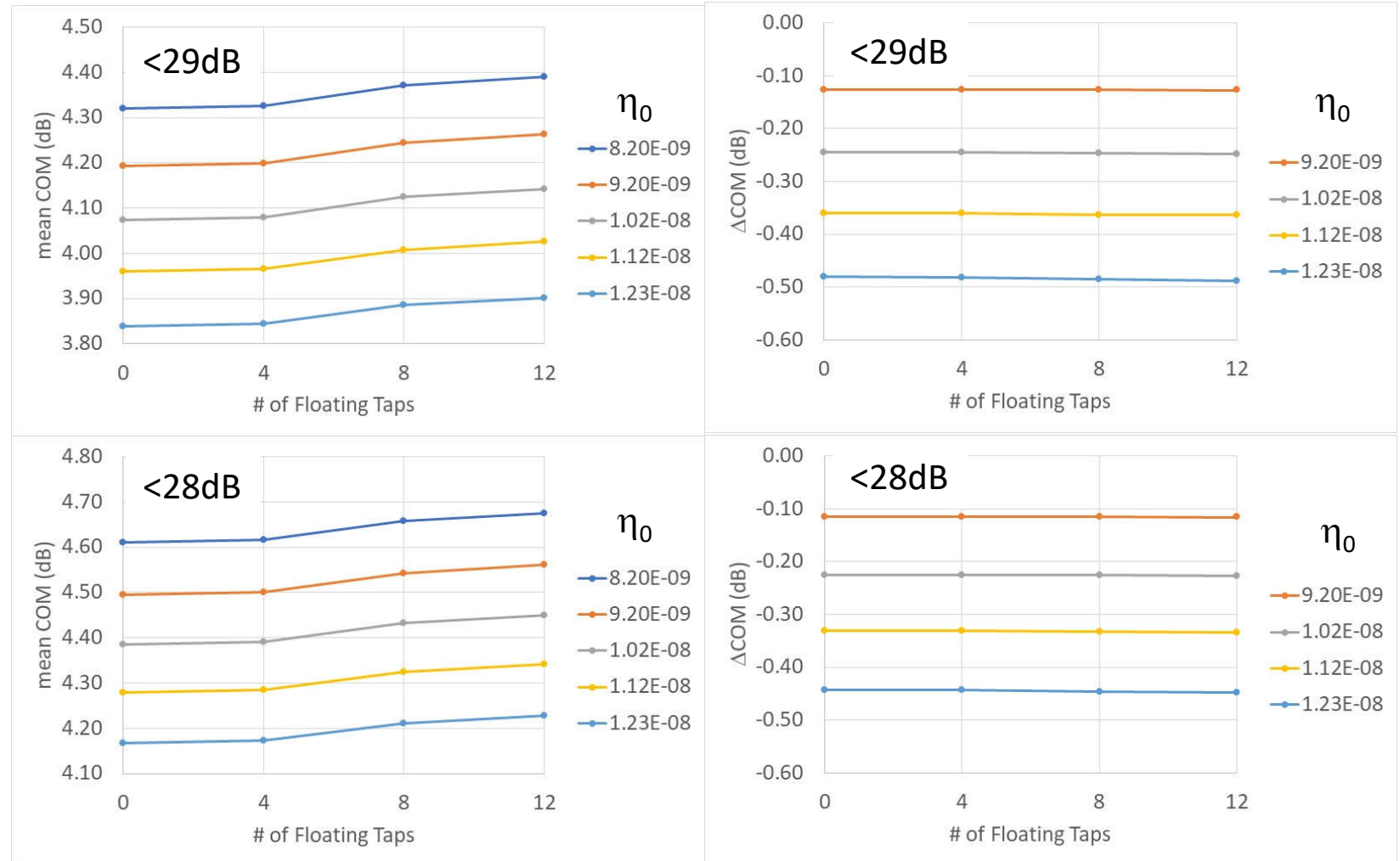
Increasing  $\eta_0$  by 50% reduces the % passing channels by 6%-8%.





# Noise Sensitivity w/ sub-29/28dB Channels

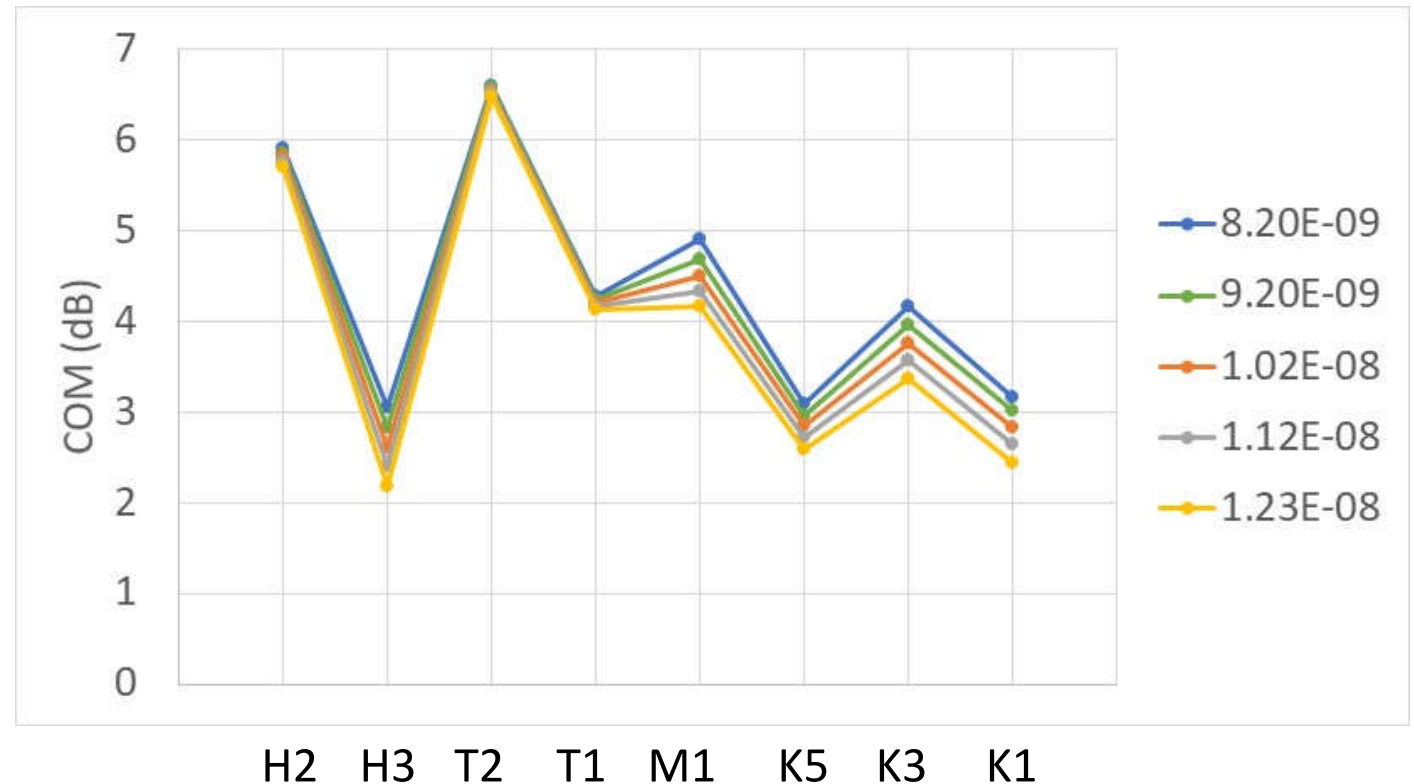
COM impact is roughly 0.1dB per  $10^{-9} V^2/GHz$  beyond the baseline value ( $8.2 \times 10^{-9} V^2/GHz$ ).



Recommendation: Adopt the baseline value ( $8.2 \times 10^{-9} V^2/GHz$ ) that we have been using.

# Rx Noise Impact on Critical Channels

- All sims used:
  - Fixed: 12 taps
  - Floating: 3 banks, 4 taps/bank
  - Proposed termination model
  - Flex package with 31mm Tx, 29mm Rx
- Results show that increasing  $\eta_0$  beyond  $0.82\text{e-}8 \text{ V}^2/\text{GHz}$  causes three of the channels to fail.



Recommendation: Adopt the baseline value ( $8.2 \times 10^{-9} \text{ V}^2/\text{GHz}$ ) that we have been using.



# Objectives & Recommendations

Provide analysis & recommendations for

- Reference receiver (# taps, # banks, span)

⇒ Recommendation: 12 fixed taps, 3 banks of 3 or 4 floating taps with 40UI span

- Termination model

⇒ Recommendation: Adopt the termination model described in

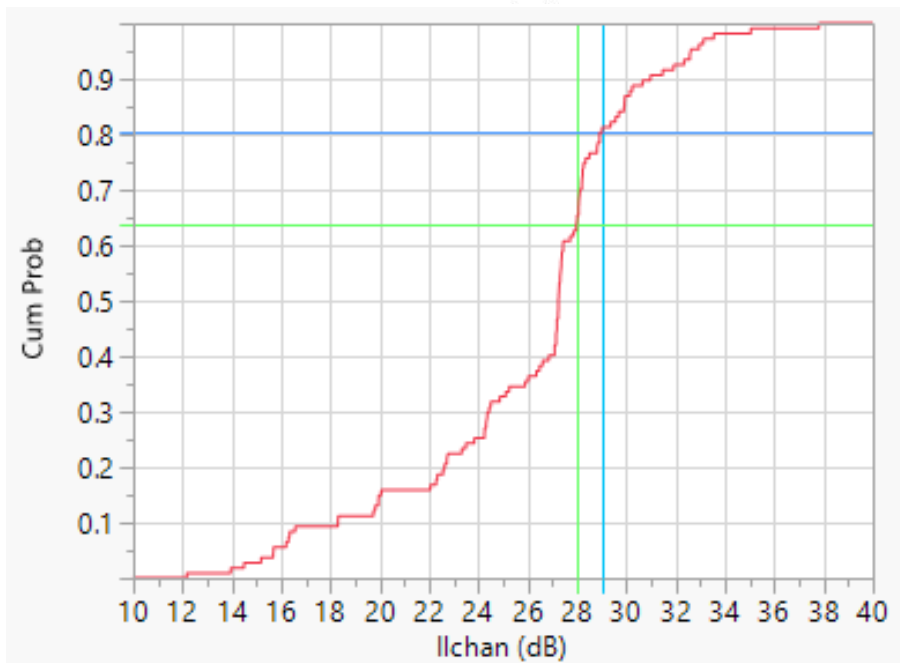
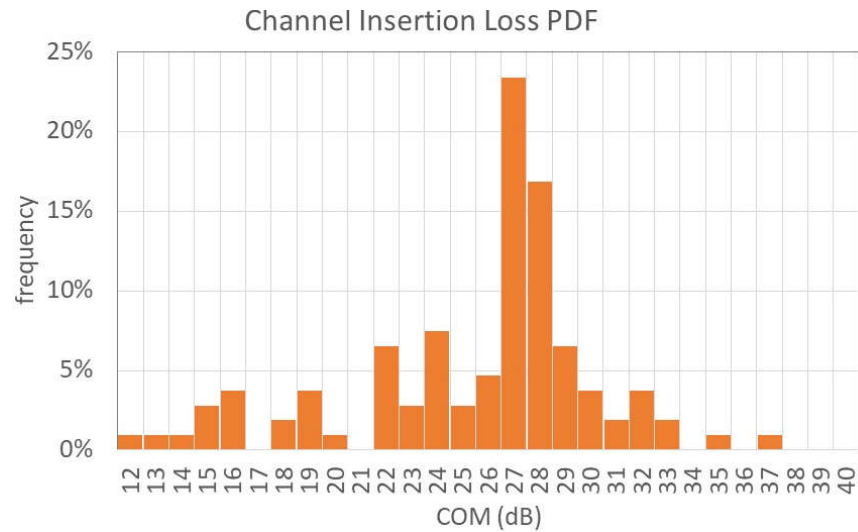
[http://www.ieee802.org/3/ck/public/adhoc/jun12\\_19/healey\\_3ck\\_adhoc\\_01\\_061219.pdf](http://www.ieee802.org/3/ck/public/adhoc/jun12_19/healey_3ck_adhoc_01_061219.pdf).

- Rx noise figure ( $\eta_0$ )

⇒ Recommendation: Adopt the baseline value ( $8.2 \times 10^{-9} \text{ V}^2/\text{GHz}$ ) that we have been using.

# Additional Data

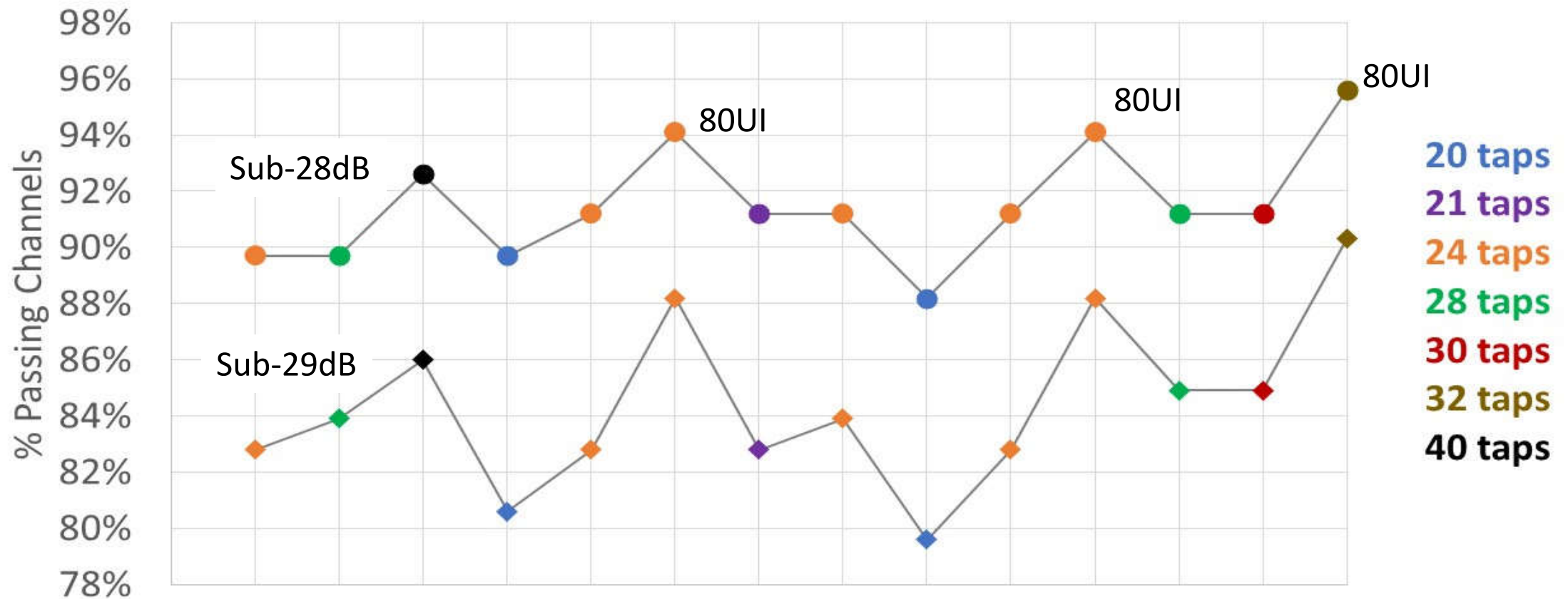
# Channel Insertion Loss Statistics



IL (dB)	# Channels	Cum %
28.0	68	63.6%
28.1	74	69.2%
28.2	77	72.0%
28.3	80	74.8%
28.5	82	76.6%
29.0	86	80.4%
30.0	93	86.9%
31.0	97	90.7%
32.0	99	92.5%
33.0	103	96.3%
34.0	105	98.1%
35.0	105	98.1%
36.0	106	99.1%
37.0	106	99.1%
38.0	107	100.0%

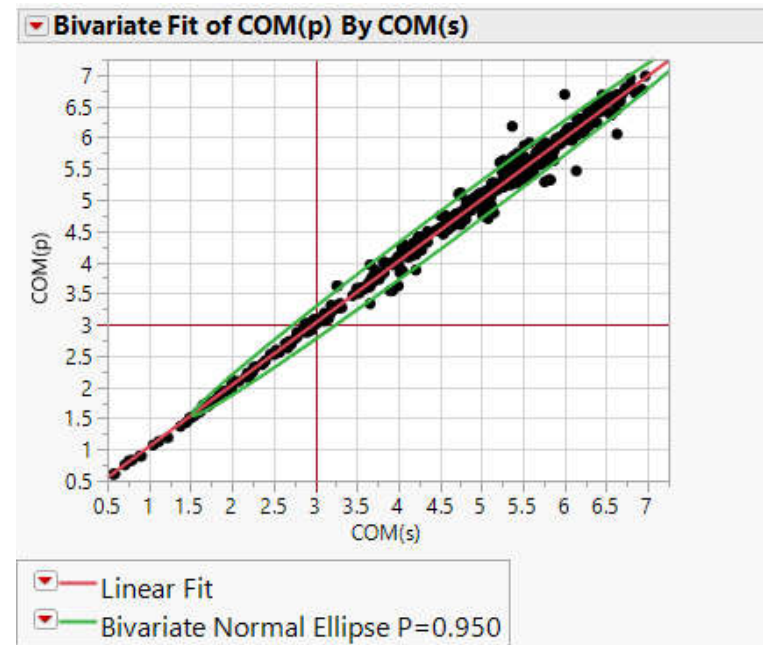
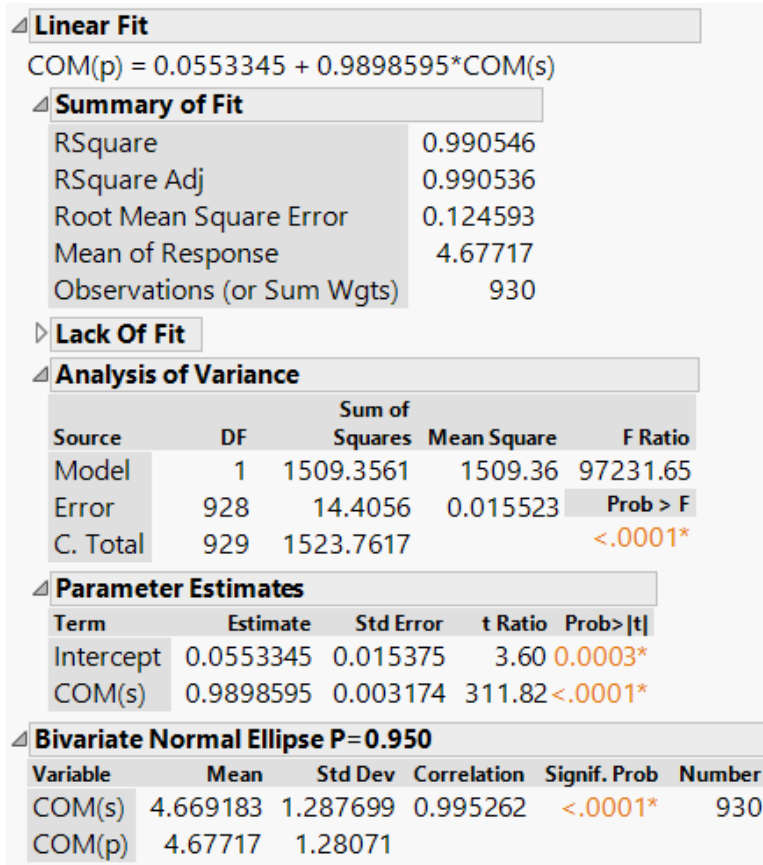
All of the .ck 'highlighted' channels fit within 29dB.

# Analysis: % Passing Channels



	case	1	2	3	4	5	6	7	8	9	10	11	12	13	14
# fixed taps	$n_b$	24	28	40	12	12	12	12	12	16	16	16	24	24	24
# floating banks	$n_{bg}$	0	0	0	2	3	3	3	4	1	2	2	1	2	2
# taps/bank	$n_{bf}$	0	0	0	4	4	4	3	3	4	4	4	4	3	4
floating span (UI)	$n_f$				40	40	80	40	40	40	40	80	40	40	80
total # taps		24	28	40	20	24	24	21	24	20	24	24	28	30	32

# Proposed Termination v Simple 90fF Termination



$\eta_0 = 0.82e-8$   
Rx Cases:

Case	# Fixed Taps	# Banks	# Taps per Bank	Span
1	24	0	-	-
15	20	1	4	40
10	16	2	4	40
5	12	3	4	40
11	16	2	4	80

COM(p) = proposed term with  $C_d=120\text{fF}$ ,  $C_b=30\text{fF}$ ,  $L_s=120\text{pH}$   
COM(s) = simple term with  $C_d=90\text{fF}$

COM results are strongly correlated between the two termination types.