gDC Consensus Discussion

Recap of last time... (draft 1.1)

Table 120G-9—Eye opening reference receiver parameter values				
Parameter	Symbol	Value	Units	
Receiver 3 dB bandwidth	f_r	0.75 × f _b	GHz	
Continuous time filter, DC gain Minimum value Maximum value Step size	g _{DC}	-14 -3 1	dB dB dB	
Continuous time filter, DC gain 2 Minimum value Maximum value Step size	g _{DC2}	-3 0 1	dB dB dB	
Continuous time filter, zero frequency for $g_{DC} = 0$	f_z	12.58	GHz	
Continuous time filter, pole frequencies	f_{p1} f_{p2}	20 28	GHz GHz	
Continuous time filter, low-frequency pole/zero	$f_{ m LF}$	f _b / 40	GHz	

http://www.ieee802.org/3/ck/public/20 03/closedcomments 3ck 02 0320.pdf

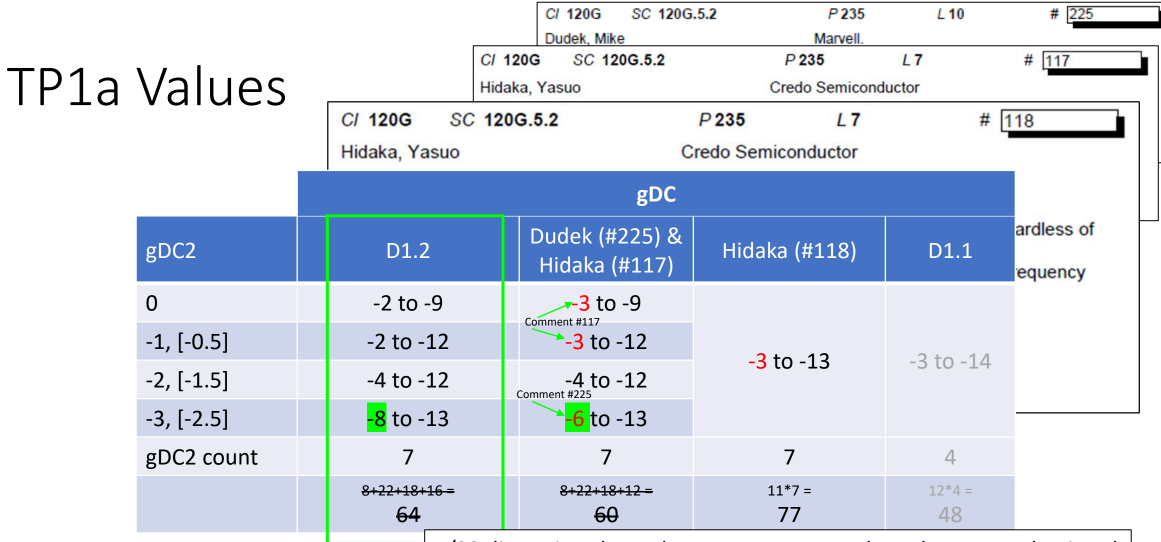
- Agreed on TP1a values... although discussion went long and some crafting on the floor occurred (D1.1 comment #101057)
- Agreed to separate TP4 near end and far end... but keep values as TBD (D1.1 comment #114)
- gDC2 Step Size (D1.1 comment #101043)

Table 120G-9—Eye opening reference receiver parameter values

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Parameter	Symbol	Value	Units
Receiver 3 dB bandwidth	$f_{ m r}$	0.75 × f _b	GHz
Continuous time filter, DC gain for TP1a Range for $g_{DC2} = 0$ Range for $-1 \le g_{DC2} < 0$ Range for $-2 \le g_{DC2} < -1$ Range for $-3 \le g_{DC2} < -2$ Step size	g _{DC}	-2 to -9 -2 to -12 -4 to -12 -8 to -13 1.0	dB
Continuous time filter, DC gain 2 for TP1a Minimum value Maximum value Step size	gDC2	-3 0 0.5	dB
Continuous time filter, DC gain for TP4 near-end Minimum value Maximum value Step size	<i>g</i> DC	TBD TBD 1.0	dВ
Continuous time filter, DC gain 2 for TP4 near-end Minimum value Maximum value Step size	gDC2	TBD TBD 0.5	dB
Continuous time filter, DC gain for TP4 far-end Minimum value Maximum value Step size	<i>g</i> _{DC}	TBD TBD 1.0	dВ
Continuous time filter, DC gain 2 for TP4 far-end Minimum value Maximum value Step size	gDC2	TBD TBD 0.5	dB
Continuous time filter, zero frequency for $g_{DC} = 0$	f_z	12.58	GHz
Continuous time filter, pole frequencies	f_{p1} f_{p2}	20 28	GHz GHz
Continuous time filter, low-frequency pole/zero	<i>f</i> lf	<i>f</i> _b / 40	GHz
Decision feedback equalizer (DFE) length	N _b	4	UI
Normalized DFE coefficient magnitude limit $n = 1$	$b_{\max}(n)$	0.4	



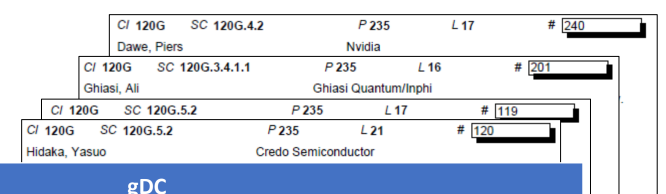
The spirit of the discussion from D1.1 was:

- Only include what settings seem reasonable
- Keep test case numbers down

7/28 discussion showed no consensus to make a change. And pointed out error in slide gDC(gDC2=-3) in D1.2 and #225, corrected above. It is unclear if comment #225 needs to be re-addressed

Proposed accept the values modifications on previous slide, leave dependence of gDC and gDC2.

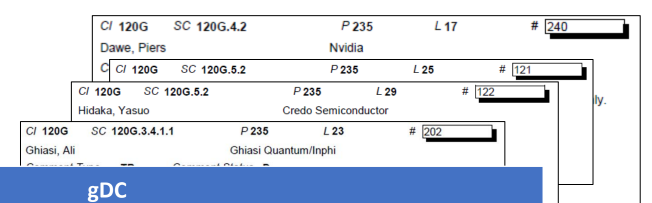
TP4 Near-End



	850				850				
gDC2	D1.2 gDC	Hidaka (#119/120)	Ghiasi (#201)	Dawe (#240)	Compromise??	nd			
0	TBD		-2 to -5	-2 to -4	<mark>-2 to -5</mark>				
-1, [-0.5]	TBD	-3 to -5	-2 to -5	-2 to -5					
-2, [-1.5]	TBD		-4 to -5	-4 to -5					
-3, [-2.5]	TBD								
gDC2 count	7	5	5	5					
Test count		3*5 = 15	4+4+2= 10	3+4+2 = 9					

7/28 discussion possible consensus around a compromise.

TP4 Far-End



gDC2	D1.2 gDC	Hidaka (#121/122)	Ghiasi (#202)	Dawe (#240)	Compromise??
0	TBD		-2 to -9	-2 to -4	
-1, [-0.5]	TBD		[0.5] -2 to -9 [1] -2 to -10	-2 to -7	[for g _{DC2} -1 to -3]
-2, [-1.5]	TBD	2+0 0	-4 to -10	-4 to -10	-3 to 9
-3, [-2.5]	TBD	-3 to -9	-8 to -10	-8 to -10	
gDC2 count	7	4	7	7	
Test count	8+22+18+16 = 64	7*4 = 28	8+8+9+14+6= 45	3+12+14+6 = 35	

7/28 discussion led the possible compromise above, however more discussion is needed.