# P802.3ck D1.3 Comment Resolution Agenda Meeting 9

P802.3ck Editorial Team

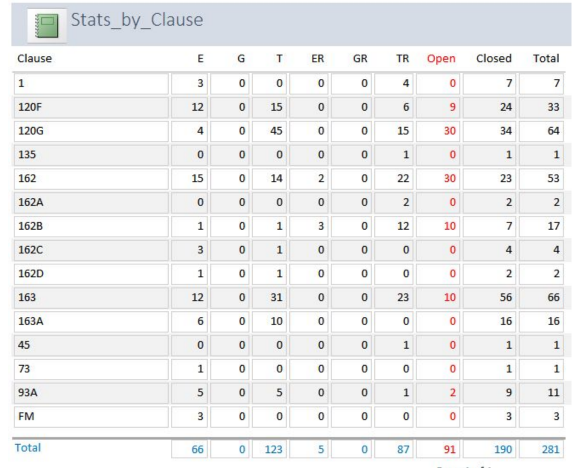
### We are here...

91 comments are still open

47 comments in bucket #5 should be closed today

41 comments remaining to address

Hoping to close 24 today and through bucket #6.



Page 1 of 1

# 120G/162B/162/163

Topic	Comments	
120G: TP4	[182, <mark>183, 184</mark> , maki_01]	
120G: TP4a	185 <sup>1</sup> , [ <u>109</u> , <mark>254</mark> ]	
162: TX EQ PRESET value	47	
162: RIT	131	
162: TX coefficients	50	
162: TX vf	124	
120F/163: RX dERL	$[\underline{67}, 8^2, 85^2], 31$	
162B: MTF RL/ERL	[ <del>122,</del> <mark>123</mark> ], 22, <del>178</del> , <del>kocsis_02</del> , <del>diminico_03</del>	
162B: MTF IL	[21, diminico_03], [269, diminico_02a]	
162B: MTF XTALK	20, [ <u>180</u> , <mark>117, 119 181</mark> , <del>diminico_3ck_02e_0720</del> ], 118	
<sup>1</sup> Pulled from bucket #1.   <sup>2</sup> Pulled from bucket #5.   Candidates for bucket #6 (cyan)		

Legend: [##,##,##] = related comments, ## = pivot comment, [##,##,author\_nn] = related presentation

### **Cross-Clause**

Topic	Comments
CC: 120F/162/163 AC CM noise	162 TX RLCC description [156, 218] 120F/163A TX CM AC noise method [197, 205 <sup>1</sup> , wu_3ck_01] 162/163/120F TX CM AC noise value [151, 153, 141] 162/163/120F RX CM AC noise tolerance [142, 152, 154, 155] 162 CA ILDC [111, 16], champion_01, diminico_01 162 CA RLCC [222] 162 CA RLCC [15, 112], diminico_01

<sup>&</sup>lt;sup>1</sup>Closed at a previous meeting. Added here for context.

Candidates for bucket #? (cyan)

# **Other**

Topic	Comments	
162: PMD Control	1	
Invalid	233	
Late	281	

Legend: [##,##,##] = related comments, ## = pivot comment, [##,##,author\_nn] = related presentation