# P802.3ck D2.3 Comment Resolution Agenda Meeting #1

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## Introduction

- This slide package provides the comment agenda for the Draft 2.3 comment resolution.
- This agenda is subject to change on a weekly basis.
  - $\succ$  Any changes will be communicated ahead of the next week's meeting.
- Comment resolution order is shown in the following slides.

## We are here...

46 comments received 0 comments closed 46 open

Clause	E	G	т	ER	GR	TR	Open	Closed	Total
120G	0	0	10	0	0	9	19	0	19
161	2	0	1	0	0	0	3	0	3
162	2	0	2	0	0	1	5	0	5
162A	1	0	0	0	0	0	1	0	1
162C	1	0	0	0	0	0	1	0	1
163	0	0	3	0	0	0	3	0	3
163A	3	0	0	0	0	0	3	0	3
45	3	0	0	0	0	0	3	0	3
FM	8	0	0	0	0	0	8	0	8
Total	20	0	16	0	0	10	46	0	46

## **Comment resolution sequence**

Meeting # and Date	Торіс
1, November 17	AC CM voltage, FM, 45, 161
2 & 3, November 23 & 24	remaining comments
4 & 5, November 30 & December 1	remaining comments (if needed)

#### **Comments - Cross-Clause**

Clause	Торіс	Comments
120G/162/163	AC CM	1, 2, 3, 4, 5, 6, wu_01

# Comments - FM, 45, 161

Clause	Торіс	Comments
FM	TOC formatting	44, 45, 46
FM	front matter/amendment order	11, 12, 13, 14, 43
45	802.3 db alignment	15
45	prbs9q name	7
45	editor's instruction	8
161	tx_scrambled	16
161	missing subclause	9, 10

# **Comments - 162A/162C/163A**

Clause	Торіс	Comments
162	linear-fit pulse peak ratio	17
162	formatting	18, 20
162	Channel RLCC	19
162A	annex title	38
162C	MDI pin table	39
163A	editing instruction	40
163A	ERL ref value	41
163A	equation order	42

## **Comments - 120G**

Clause	Торіс	Comments
120G	MO EH	21
120G	MO RR CTLE	34
120G	HI SI cal	25
120G	HI SI PG EQ	22
120G	HI SI cal	23, 24, 26, 27
120G	MI SI cal	28, 29, 30, 31, 32
120G	channel IL	33
120G	EO method	35, 36
120G	Steady-state voltage	37