### Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Automotive Electrical 1st S

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#### Comment Type: E | Comment Status: EZ
IEEE Std 802.3cm was approved by the IEEE-SA Standards Board on 30 JAN 2020.

**Suggested Remedy**
Change 802.3cm-20xx to 802.3cm-2020. Also make this change on P13 L13.

**Proposed Response**
**Response Status: W**
Proposed ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ch/D3.0 and IEEE P802.3ch/D3.1 or the unsatisfied negative comments from the previous ballot. Hence it is not within the scope of the recirculation ballot. However, the change suggested is a non-substantive change that improves the clarity of the draft.

Implement the Proposed Change.

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#### Comment Type: E | Comment Status: D
IEEE Std 802.3cq was approved by the IEEE-SA Standards Board on 30 JAN 2020.

**Suggested Remedy**
Change 802.3cq-20xx to 802.3cq-2020. Also make this change on P13 L8.

**Proposed Response**
**Response Status: W**
Proposed ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ch/D3.0 and IEEE P802.3ch/D3.1 or the unsatisfied negative comments from the previous ballot. Hence it is not within the scope of the recirculation ballot. However, the change suggested is a non-substantive change that improves the clarity of the draft.

Implement the Proposed Change.

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#### Comment Type: E | Comment Status: D
The editor's note regarding the maintenance task force is no longer needed. P802.3cr has started WG ballot and the text currently in this section does not need any additional changes.

**Suggested Remedy**
Delete Editor's Note: The equivalent text in other clauses of IEEE Std 802.3 is under consideration for revision by the maintenance task force. This clause should be revised to align with the output of that effort.

**Proposed Response**
**Response Status: W**
Proposed ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ch/D3.0 and IEEE P802.3ch/D3.1 or the unsatisfied negative comments from the previous ballot. Hence it is not within the scope of the recirculation ballot. However, the change suggested is a non-substantive change that improves the clarity of the draft.

Implement the Proposed Change.

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#### Comment Type: E | Comment Status: D
IEEE Std 802.3cr was approved by the IEEE-SA Standards Board on 30 JAN 2020.

**Suggested Remedy**
Remove the word "ensure" added by comment i-76. The reason for the recommendation is not required.

**Proposed Response**
**Response Status: W**
Proposed ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ch/D3.0 and IEEE P802.3ch/D3.1 or the unsatisfied negative comments from the previous ballot. Hence it is not within the scope of the recirculation ballot. However, the change suggested is a non-substantive change that improves the clarity of the draft.

Implement the Proposed Change.

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#### Comment Type: G | Comment Status: D
This draft meets all editorial requirements.

**Suggested Remedy**

**Proposed Response**
**Response Status: W**
Proposed ACCEPT.