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**Proposed Response**

Cl 165

Tu, Mike

Baud rate is 14 062.5MHz

**Suggested Remedy**

Change "TBD MHz" to "14 0625 MHz"

**Proposed Response**

Response Status: W

PROPOSED ACCEPT.

Cl 165

Tu, Mike

Baud rate is 14 062.5MHz

**Suggested Remedy**

Change "TBD MHz" to "14 0625 MHz"

**Proposed Response**

Response Status: W

PROPOSED ACCEPT.

Cl 165

Tu, Mike

Speed scaling factor "s" no longer exists in 802.3cy

**Suggested Remedy**

Change all entries in the last row to TBD

**Proposed Response**

Response Status: W

PROPOSED ACCEPT.

Cl 165

Tu, Mike

Baud rate is 14 062.5MHz

**Suggested Remedy**

Change "TBD MHz" to "14 0625 MHz"

**Proposed Response**

Response Status: W

PROPOSED ACCEPT.

Cl 165

Tu, Mike

Speed scaling factor "s" no longer exists in 802.3cy

**Suggested Remedy**

Change all entries in the last row to TBD

**Proposed Response**

Response Status: W

PROPOSED ACCEPT.
**Proposed Responses**

**IEEE P802.3cy D0.4 10G+ Auto Task Force 1st Task Force review comments**

**Comment Type**  T  **Comment Status**  D

Move alert_detect signal that is created by PMA RECEIVE, not LINK SYNCHRONIZATION.

**SuggestedRemedy**
Move alert_detect dashed line and name that is out of LINK SYNCHRONIZATION to be out of PMA RECEIVE.

**Proposed Response**  W  **Response Status**  PROPOSED ACCEPT.

---

**Comment Type**  T  **Comment Status**  D

Since the right side has TP2/TP3, the left side should have TP0/TP5.

**SuggestedRemedy**
Change: TP0
To: TP0/TP5

**Proposed Response**  W  **Response Status**  PROPOSED ACCEPT.

---

**Comment Type**  T  **Comment Status**  D

remove TBD

**SuggestedRemedy**
Change: TBD
To: The recommended maximum insertion loss from TP2 to TP0 or from TP3 to TP5 including the test fixture is provided in 165A.2.1.

**Proposed Response**  W  **Response Status**  PROPOSED ACCEPT.
### Proposed Responses

**IEEE P802.3cy D0.4 10G+ Auto Task Force 1st Task Force review comments**

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Wienckowski, Natalie
General Motors

**Comment Type** E
**Comment Status** D

**Suggested Remedy**
- **Remove xxx**

**Proposed Response**
**Response Status** W
**PROPOSED ACCEPT.**

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Tu, Mike
Broadcom

**Comment Type** TR
**Comment Status** D

**Suggested Remedy**
1. Change frequency range from "10<=f<=9000" to "1<=f<=9000"
2. Add: "Calculations that result in insertion loss values less than 1 dB shall revert to a requirement of 1 dB maximum."

**Proposed Response**
**Response Status** W
**PROPOSED ACCEPT.**

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Wienckowski, Natalie
General Motors

**Comment Type** E
**Comment Status** D

**Suggested Remedy**
- Correct table reference
- Late

**Proposed Response**
**Response Status** W
**PROPOSED ACCEPT.**

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Wienckowski, Natalie
General Motors

**Comment Type** T
**Comment Status** D

**Suggested Remedy**
- Motion #3 of November plenary was not implemented properly
  - Change: 1 <= f <= 9000
  - To: 10 <= f <= 9000

**Proposed Response**
**Response Status** W
**PROPOSED ACCEPT.**

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Wienckowski, Natalie
General Motors

**Comment Type** T
**Comment Status** D

**Suggested Remedy**
- Motion #3 of November plenary was not implemented properly
  - Change: 1 <= f <= 9000
  - To: 10 <= f <= 9000

**Proposed Response**
**Response Status** W
**PROPOSED ACCEPT.**

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Wienckowski, Natalie
General Motors

**Comment Type** E
**Comment Status** D

**Suggested Remedy**
- Add text after the range of f: for Equation (165A-3), Equation (165A-4), and Equation (165A-5).

**Proposed Response**
**Response Status** W
**PROPOSED ACCEPT.**

---

**Type:** TR/technical required
**ER/editorial required**
**GR/general required**
**T/technical**
**E/editorial**
**G/general**

**Comment Status:** D/dispatched
**A/accepted**
**R/rejected**

**Response Status:** O/open
**W/written**
**C/closed**
**Z/withdrawn**

**Sort Order:** Clause, Subclause, page, line

---

**Page 3 of 4**

**1/12/2022 12:43:50 PM**
Motion #3 of November plenary was not implemented properly

Suggested Remedy

Change: 1 <= f <= 9000
To: 10 <= f <= 9000

PROPOSED ACCEPT.