

IEEE P1802.3 Conformance Test
Methodology Revision Task
Force Report

July 13th, 2000

La Jolla, CA

David Law

Working Group Ballot Results

- Ballot Closed - 9th July
- Ballot results: Pass
 - Response Ratio (> 50%): $130/191 = 68.6\%$
 - Abstention Ratio (< 30%): $38/130 = 29.0\%$
 - Approval Ratio (> 75%): $92/93 = 98.9\%$
- Comments received: 24
 - 21 Editorial
 - 1 Technical
 - 2 Technical Required

Status

- 1802.3Rev Task Force met Wednesday July 12th to resolve the 24 comments received in the the Working Group ballot.
- All comments resolved.
- Three comments technical or technical required
- Timeline

Working Group Ballot

March 2000 ✓

Sponsor Ballot

July 2000

Standards board approval

December 2000

Comment ID: 3

Comment:

Test case 1411.10.10 requires a 15V peak amplitude 10.1 MHz sine wave as a Ecm signal and specifies to use test setup E. Test setup E uses a function generator with the minimum specifications in 6.3.4.5 The output amplitude of the function generator is specified to be 0-25V peak-peak and thereby not capable of delivering a 15V peak sine wave.

Response

Accept. The change however is respectfully not considered a technical change. The test, the test method and the test set-up has not been changed, this is only a correction to the equipment required.

Comment ID: 16 & 17

Comment ID: 16

“... seperated by 9.6ms or less ... ” should read “... seperated by 9.6micro[use symbol]s or less ...”

Comment ID: 17

“... between 0.6ms and 1.6ms.” should read “...between 0.6micro[use symbol]s and 1.6micro[use symbol]s.”

Response

Accept, thank you for catching this, we will do a global search and **check** for ms throughout the document. The change however is respectfully not considered a technical change as this was an editorial error and is correct is the current published standard.

IEEE 802.3 Motion

IEEE 802.3 Working Group accepts the resolution to all comments received in the Working Group ballot of P1802.3Rev Draft 2.0, and authorise the editor to generate Draft 3.0.

IEEE 802.3 requests that the P802 LMSC Executive Committee forwards P1802.3Rev Draft 3.0 for LMSC sponsor ballot.

IEEE 802.3 authorises the IEEE P1802.3Rev Task Force to conduct meetings and recirculation ballots as necessary to resolve comments received during the Sponsor ballot.

IEEE 802.3 requests that the P802 LMSC Executive Committee forward P1802.3Rev to RevCom (by Oct 31) based on successful Sponsor ballot with no new technical disapprove votes.

M: Law
PASSED

S: Quackenbush

Y: 85

N:0

A:14

Tech 75%

Date: 13th July 2000

Time: 09:52

IEEE P1802.3Rev Conformance Test Revision Task Force Information

- There is a reflector for this Task Force:

stds-1802-3-ctrev@ieee.org

To be added to the reflector, send an E- mail containing:

subscribe stds-1802-3-ctrev <your email address>

to:

majordomo@ majordomo. ieee. org

- There is also a web site for our use at:

<http://www.ieee802.org/3/1802rev/index.html>

- To access drafts:

<http://www.ieee802.org/3/1802rev/private/index.html>

Username: **1802.3Rev**

Password: *********

Password **is** case sensitive