

December 2007 TNI PT Committee: Tally of Votes+comments received on 15 June 2007 Draft Interim Standard. All numbers include comments from the official TNI ballots and Mr. Coyner's Memorandums.

1. Volume 1 Module 1. (number of commenters: 27)

- a. Total Votes with Relevant Comments: 108
- b. Vote Positive with Comments: 42
- c. Vote Negative with Comments: 66

Comment Resolutions.

Positive Votes:

- Ruled Persuasive (28)
- Ruled Non-Persuasive (5)
- Hold Till Next revision (7)
- Not Applicable (2)

Negative Votes:

- Ruled Persuasive (29)
- Ruled Non-Persuasive (19)
- Hold Till Next revision (6)
- Not Applicable (12)

2. Volume 2 Module 2. (number of commenters: 14)

- a. Total Votes with Relevant Comments: 58
- b. Vote Positive with Comments: 22
- c. Vote Negative with Comments: 32
- d. Vote Abstain with Comments: 4

Comment Resolutions.

Positive Votes:

- Ruled Persuasive (12)
- Ruled Non-Persuasive (3)
- Hold Till Next revision (5)
- Not Applicable (2)

Negative Votes:

- Ruled Persuasive (15)
- Ruled Non-Persuasive (9)
- Hold Till Next revision (3)
- Not Applicable (5)

Abstain:

- Ruled Persuasive (2)
- Ruled Non- Persuasive (2)

3. Volume 3 (number of commenters: 9)

- a. Total Votes with Relevant Comments: 74
- b. Vote Positive with Comments: 13
- c. Vote Negative with Comments: 59
- d. Comments for consideration: 2

Comment Resolutions.

Positive Votes:

- Ruled Persuasive (9)
- Ruled Non-Persuasive (3)
- Hold Till Next revision (0)
- Not Applicable (1)

Negative Votes:

- Ruled Persuasive (13)
- Ruled Non-Persuasive (46)
- Hold Till Next revision (0)
- Not Applicable (0)

Comments considered: 2

4. Volume 4 (number of commenters: 5)

- a. Total Votes with Relevant Comments: 54
  - b. Vote Positive with Comments: 8
  - c. Vote Negative with Comments: 46
- Comment Resolutions.

Positive Votes:

- Ruled Persuasive (8)
- Ruled Non-Persuasive (0)
- Hold Till Next revision (0)
- Not Applicable (0)

Negative Votes:

- Ruled Persuasive (15)
- Ruled Non-Persuasive (29)
- Hold Till Next revision (0)
- Not Applicable (2)