IEEE 802 Response to comments on ISO/IEC JTC1/SC6 FDIS ballot of IEEE 802-2014

10 November 2015

Authors:

Name	Company	Phone	email
Karen Randall	Randall Consulting	+1 609 240-3844	karen@randall-consulting.com

Submission Slide 1

This provides responses to comments on IEEE 802-2014 during FDIS ballot

- The FDIS voting results on IEEE 802 in 6N16343
 - Passed 14/1/19, with 1 negative vote from China NB
 - 1 comment was received with the China NB vote
- The comments have been processed in a timely manner using the mechanisms defined and agreed in 6N15606
- This document provides the proposed responses from IEEE 802 to all comments by China NB on the ballot.

Submission Slide 2

The China NB provided a negative comment during FDIS on IEEE 802-2014

China NB comment on IEEE 802-2014

- IEEE 802's response in 6N16133 still hasn't resolved Chinese comments and there is also no substantial working plan from IEEE 802
- The management of network resources of many IEEE 802 standard series is unclear and no specific management regulations and allocation rules, which cause the related innovative technology developers and standards users have no idea about where and how to get these resources
- Such existing problem cannot assure that all technology developers can get the necessary resources equally and reasonably, therefore, it may obstruct the development and application of innovative technologies
- China NB cannot support a standard that hasn't reasonably solved the above Chinese comments.

The China NB provided a negative comment during FDIS on IEEE 802-2014

China NB proposed change on IEEE 802-2014

• Detailed describe network resources, and specify the way to get them and general allocation rules of the network resources of IEEE 802 standard series

China NB comment on IEEE 802-2014

Proposed IEEE 802 response to CN.1 on IEEE 802-2014

- IEEE offers Registration Authority programs (registries) which maintain lists of unique identifiers for IEEE 802 standards and issues unique identifiers to those wishing to request them. The IEEE Registration Authority assigns unique identifiers in a way which makes the assignment available to all interested parties.
- Further information on the IEEE Registration Authority and the registries managed by it can be found at http://standards.ieee.org/regauth.
- For other network resources, further information on resource allocation can be found in each standard or by contacting the relevant WG officers.

Submission Slide 5