ISO/IEC/JTC1/SC6/WG1 2011-06 San Diego Meeting Report

IEEE 802.16 Presentation Submission Template (Rev. 9)

Document Number:

IEEE L802.16-11/0036r1

Date Submitted:

2011-07-02

Source:

Lei Wang Voice: +1 858 205 7286

InterDigital Communications, LLC E-mail: leiw@billeigean.com

Venue:

IEEE 802.16 Session #74

Base Contribution:

None.

Purpose:

Report the participations in ISO/IEC JTC1 SC6 WG1 2011-06 San Diego Meeting.

Notice:

This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who reserve(s) the right to add, amend or withdraw material contained herein.

Release:

The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.

Patent Policy:

The contributor is familiar with the IEEE-SA Patent Policy and Procedures:

ISO/IEC/JTC1/SC6/WG1 2011-06 San Diego Meeting Report

Lei Wang

7/02/2011

Outline

- Background
- 802.16 Related Work
- 802.16's Participation in ISO/IEC/JTC1/SC6/WG1
 2011-June San Diego Meeting
- SC6/WG1 San Diego Meeting Outcome
- What's Next?

Background Information

- What's ISO/IEC/JTC1/SC6/WG1?
 - ISO: International Organization for Standardization
 - IEC: International Electrotechnical Commission
 - JTC: Joint Technical Commission
 - SC: SubCommittee
 - WG: Working Group
 - JTC1/SC6/WG1: PHY/DLL (i.e., Layer 1 & 2) for Telecommunications and information exchange between systems

Background Information -- con't

- Why does 802.16 get involved there?
 - A contribution (doc# N14410) was submitted to SC6/WG1 from China SC6 Mirror Committee in August, 2010;
 - Pointed out Security issues in current LRWC (Long Range Wireless Communications) standards, including 802.16/WiMAX, LTE, etc.;
 - Proposed in ISO/IEC JTC1/SC6 to establish a study period on MAC Security Specifications for LRWC.
 - A follow-up contribution (doc# N14745) was submitted to SC6/WG1, with focus on 802.16/WiMAX in May, 2011.

802.16 Related Work

- Joined 802 WG level attentions / corporations about 802related activities in SC6/WG1;
- Selected an 802.16 delegate in Session#72 (2011-03, Singapore) to join 802 delegate team, for SC6/WG1 2011-06 San Diego meeting;
- Prepared and submitted a contribution as 802.16's response:
 - 802.16 document #: L80216-11_0034
 - SC6/WG1 document #: N14789
- Participated in the preparation activities of the 802 delegate team;
- Participated in SC6/WG1 SD meeting in the week of June 20 in San Diego, CA, as a member of 802 delegate team

802.16's Participation in SC6/WG1 2011-06 San Diego Meeting

- As a member of 802 delegate team, participated in the SD meeting;
- Presented 802.16 contributions and delivered the following main messages:
 - 802.16 has been adopted by internationally, including ITU and WiMAX;
 → no security concern arisen so far!
 - 802.16/Mobile WiMAX release 1.0 has been commercially deployed/used in many countries; → no security concerns arisen so far!
 - Direct response to the assertions given in SC6/WG1's document N14745,
 → none of the assertions are valid!
 - 802.16/WiMAX security is sound! → no problems/bugs need to be fixed!
 - Welcome any enhancement proposals, but please submit them directly to 802.16 WG.

SC6/WG1 San Diego Meeting Outcome

Related to 802.16:

- No resolutions / no action to the related contributions;
- similar or new contributions to ISO/SC6 in the future >
 don't know!

Related to other 802 WGs

- No action taken with regard to 802.1.
- One motion relevant to 802.11, about WAPI New Project.
- One motion that affects the whole of 802.
- One motion relevant to P1901 (Broadband over Power Line Networks).

What's Next?

- the 802 Delegate team will hold FtF meetings in SFO during the week of 802 July Plenary;
- monitor any future relevant contributions/proposals in ISO/SC6 with regard to 802.16;
- Next ISO/SC6 meeting will be in Feb., 2012, in Guangzhou, China;
- 802.16 WG needs to select a new delegate, if decide to participate in next ISO/SC6 meeting.