IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| May 10, 2011 Regulatory Meeting Minutes | | | | |
| Date: 2011-5-10 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Peter Ecclesine | Cisco | 170 W. Tasman Dr., MS SJC-14-4, San Jose, CA 95134 | +1-408-527-0815 | [pecclesi@cisco.com](mailto:pecclesi@cisco.com) |
|  |  |  |  |  |

Abstract

This document contains minutes of IEEE 802.11 Regulatory Ad Hoc meeting Palm Springs.

**January 18, 2011 (Tuesday) AM 10:30 – 12:30**

Notes – Tuesday, May 10th 2010; with 15+ attendees

1. Rich Kennedy (Research In Motion) is the Chair.
2. Peter Ecclesine (Cisco) is recording secretary for this meeting.
3. Chair called meeting to order at 10:30am PDT  with 29 attendees
4. Agenda in 11-11-728r1 approved unanimously
5. **North America update**
   1. There are no updates to the FCC 5 GHz rules changes
6. **EU Update**
   1. ERM TG11 – EN 300 328 revision update to be voted in ERM #30, week of June 27. Alan Berkema (HP) asks for a few sentences in favor of supporting the outcome. Tom Siep (Bluetooth SIG) has the concern that is the changed standard not going to do anything about the legacy STAs.
   2. ETSI BRAN EN 301 893 expect completion Fall 2011
   3. WGRA appointed Andy Gowans to supervise the EU TV band database development
7. **Asia update**
   1. Anirudh Batt (Samsung) forwarded the India National Frequency Plan. Reviewed several allocations, was released in last few weeks. Bruce Kraemer (Marvell) asks is this ready for response, Anirudh says he does not think so. John Notor (Notor Research) asks do they have a usual consultation process, Anirudh said this is the position of the government today. Vijay Auluck (Intel) asks about 5 GHz and 60 GHz in India and takes the action item to report at our next meeting.
8. **Critical Issues of 802.18 RR-TAG**
   1. Report to ITU-R on TV White Spaces projects in 802  22-11-0054-03 as the basis. An information document, and Chair asks for a small group to draft an 11 position. Goes to .18 PM1 Wednesday.
   2. FCC specified measurement method for TVBD transmit power tr  416721. Several commented that peak energy measurements are found in other licensed bands.
9. Meeting adjourned at 11:21 am PDT