**IEEE P802.19**

**Wireless Coexistence**

|  |  |
| --- | --- |
| Project | IEEE P802.19 Wireless Coexistence WG |
| Title | **Fair Spectrum Sharing IG Conference Call Minutes** |
| Date Submitted | [January 5, 2015] |
| Source | [Alireza Babaei][CableLabs][858 Coal Creek Circle][Louisville, CO 80027] | Voice: [(303) 661-3405]E-mail: [a.babaei@cablelabs.com] |
| Re: | [] |
| Abstract | [Conference Call Minutes] |
| Purpose | [] |
| Notice | This document has been prepared to assist the IEEE P802.19. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. |
| Release | The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by IEEE P802.19. |

**Agenda**

* Agenda review and approval
* Attendance
* The IEEE patent policy
* Presentation of “Fair Spectrum Sharing” contribution
* Discussions

**Notes**

* Everyone on the call was familiar with the IEEE Patent Policy
* Document 91r0 was presented.
* Steve Shelllammer: A description of horizontal vs. vertical spectrum access is good to be added.
* Steve Shellhammer: What if one system has low bandwidth users and another system has high bandwidth users. [AB] The system whose demand is less than an equal share of resources should receive as much resources as it demands. Balance of resources must be equally shared among the systems requesting demand higher than an equal share.
* Carol Ansley: Should there be different amount of resources allowed for broadcast, unicast and multicast transmitters? [AB]: the time-bandwidth product is a good metric as a general rule but potentially different amount of resources can be allowed to different types of users.
* Chen Sun: Aggregate interference must also be considered for primary system protection. [AB] This is for horizontal spectrum access and there is no primary vs. secondary system.

**Attendance**

|  |  |
| --- | --- |
| **Name** | **Affiliation** |
| Carol Ansley | Arris |
| Steve Shellhammer | Qualcomm |
| Chen Sun | Sony |
| Alireza Nejatian | Ericsson |
| Carolyn Heide | Ruckus |
| Ivan Reede | Amerisys |
| Gloria Gwyne  | DOT |
| Paul Nikolich | Self |