IEEE P802.11
Wireless LANs

|  |
| --- |
| ARC SC Feb 22, 2013 Teleconference Minutes |
| Date: 2013-02-22 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Mark Hamilton | SpectraLink, Corp | 1765 W 121st AveWestminster, CO 80234 | 720-872-7445 | mark.hamilton@spectralink.com |

Abstract

ARC SC teleconference minutes for February 22, 2013.

# Minutes from February 22, 2013 Conference Call

# Attendance

Mark Hamilton, Polycom

Joe Levy, InterDigital Communications

Dorothy Stanley, Aruba Networks

Jon Rosdahl, CSR

# Patent Policy

* No one was not familiar with the IEEE patent policy.
* No essential patent disclosure

# Review of comments received on Call for Comments #6, for RFC4441bis rev 0: <https://mentor.ieee.org/802.11/dcn/13/11-13-0227-00-0arc-ietf-rfc4441bis-rev-0-comments-cc6.xlsx>

* Agreed to deletion of duplicate comments, from CIDs #2, #15 and #33 – will keep CID #2 and delete the other two.
* No other changes or comments. Mark will update the spreadsheet and post an “r1”. Dorothy will forward to the editing committee.

# Other business:

Dorothy reviewed the status on areas of joint interest between IETF and IEEE 802 (<http://www.iab.org/wp-content/IAB-uploads/2013/02/coordination-06.txt>).

* Item #9, PAWS: note 802.11af interest. This is ongoing.
* Item #15, RADIUS attributes (RADEXT): This has 802.11WG interest. 802.11 reviewed and submitted comments in January. This is ongoing.
* Item #20, TRILL as a path selection protocol in 802.11 mesh: This item is fairly new to the list. 802.1 is okay with the description, now. There is interest within 802 and 802.11 on this. It has been noted that the use cases for TRILL in mesh \_might\_ be covered by the work going on in 802.1Qbz/802.11ak. So, this work will likely wait for that joint work (802.1Qbz/802.11ak) to complete, and then re-evaluate the use case scenarios for TRILL in mesh and consider the need for further work. Therefore this item effectively on hold, for now.

No other business.