IEEE P802.11
Wireless LANs

|  |
| --- |
| 11ak Telecon Minutes 20151217 |
| Date: 2015-12-30 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Donald Eastlake | Huawei Technologies | 155 Beaver Street, Milford, MA 01757, USA | +1-508-333-2270 | d3e3e3@gmail.com |
|  |  |  |  |  |

Abstract

This document contains the minutes of the IEEE 802.11ak TGak teleconference on 2015-10-01.

Teleconference from 10:05 am EST to 10:58 am EST

December 17, 2015

Joint 802.11ak/802.1Qbz call Chaired by Donald Eastlake (Huawei Technologies).

Notes taken by Donald Eastlake.

Donald called the teleconference to order at about 10:05 am.

Call for essential patents: No response.

The Editor mentioned that, on double-checking the database, there are actually 59 unresolved comments, not the lower number 43 previously announced.

The Chair announced that, during the last CAC call, 11ak obtained two more slots at the January Atlanta meeting, improving out chances of meeting our goal of resolving all remaining comments and going to recirculation from that January meeting. Also, an updated spreadsheet (11-15/559r15) has been uploaded incorporating the comment resolutions adopted in Dallas. The Editor is working on incorporating those resolutions into an 11ak draft version D1.4.

The remaining open comments were tabulated and the comments per assignee are as follows:

 4 Donald Eastlake

 25 Ganesh Venkatesan

 6 Joseph Levy

 24 Mark Hamilton

(Of course, anyone can propose resolutions for any comment.)

Ganesh Venkatesan (Intel) presented 11-15/150r13 “GCR using SYNRA for GLK” and 11-15/1275/r0 “Address 1 filtering and GLK-GCR Scoreboarding”. There was a discussion about block ack scorecarding, address 1 filtering, and REVmc Figures 5.1 and 5.2.

Mark Hamilton (Ruckus Wireless) reminded people that he does not expect to be at the January meeting.

Call adjourned at about 10:58pm.

**Attendees:**

Donald Eastlake, 3rd (Huawei)

David Kloper (Cisco)

Mark Hamilton (Ruckus)

Ganesh Venkatesan (Intel)

Philippe Klein (Broadcom)

(it looked like a 6th person, named "Brenda", connected to the call at one point for a few seconds and then disconnected)