IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 11ak Telecon Minutes 20140728 | | | | |
| Date: 2014-07-28 | | | | |
| 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 2014-07-28.

Teleconference from 05:04 pm EST to 05:49 pm EST

July 28, 2014

Co-Chaired by Norm Finn (Cisco) and Donald Eastlake (Huawei Technologies).

Notes taken by Donald Eastlake.

Donald called the teleconference to order at 5:04pm.

Call for essential patents: No response.

Donald asked if anyone else had any submissions they wished to present. No one spoke up so Donald presented 11-14/0767r1 “Priority Code Point to UP to AC Comments Resolution” that he had posted shortly before the call.

14/767r1 is fairly short and all of the text in it was reviewed revealing many erroneous details; however, the biggest question was where the suggested additional material for informational Annex V that appears in 14/767r1 should actually be. The general opinion on the call was that it should probably be in 802.1AC-REV although a brief informational allusion to it should be in 802.11ak.

There was also a feeling on the call that a GLK\_SAP was not needed and that the use of MAC\_SAP, as in the current P802.11ak D0.02, was adequate. For non-GLK STAs associsted with an AP, it was noted that the DS\_SAP includes both priority and “service class” with “service class” being what is referred to in 14/767r1 as “media priority”. So even for a non-GLK STA communicating through an AP (either GLK or non-GLK) through the DS to the portal’s integration service, possibly any Priority Code Point to UP mapping should be in an attached bridge port or the like.

A question was asked as to exactly what the editing instructions in 14/767r1 meant. The answer was that they are changes to 802.11ak D0.02 (which, in turn, is changes to 802.11REVmc D3.0).

Donald said he would update 14/767r1, as best he could, based on the comments and questions that came up during this call.

Adjourned at about 5:49 pm.

**Attendees:**

Donald Eastlake (Huawei)

Mitsuru Iwaoka (Yokogawa Electric Co.)

Ganesh Vendatesan (Intel Corporation)

Philippe Klein (Broadcom)

Norm Finn (Cisco)

Mark Gravel (HP)

David Kloper (Cisco)

Jon Rosdal (CSR)

Douglas Chan (Cisco)

Cheol Ryu (ETSI)