IEEE P802.11
Wireless LANs

|  |
| --- |
| GLK Telecon Minutes 20121029 |
| Date: 2012-10-29 |
| 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 meeting minutes of the Joint IEEE 802.1 and IEEE 802.11 General Link Study Groups teleconference on 2012-10-29.

Teleconference from 11:01am to 11:39pm

October 29, 2012

Chaired jointly by Norm Finn and Donald Eastlake.

Hosted logistically by Norm Finn (Cisco)

Notes taken by Donald Eastlake (Huawei).

Call for patents by Norm Finn.

[No response.]

Norm Finn (Cisco) presented document “CSN & 802.11 BSS Bridging”,

<http://www.ieee802.org/1/files/public/docs2012/bz-nfinn-reflection-problem-1012-v1.pdf>

Various solutions including 4 addresses or use of 802.11n aggregated frames. 802.11n also improves encoding efficiency for VLAN tags.

Hope the model can be settled at the November Plenary.

Norm: Anything else?

Comment: There are questions concerning the current “distribution system” architecture in the 802.11 standard.

Coment: The 4-address format is not necessarily needed for broadcast.

Donald: I’m doing the minutes. Please email me your participation in this call and your affiliation if that information wasn’t indicated on WebEx and you think I am not already aware..

Norm and Donald: Thanks for calling in. See you in San Antonio.

**Attendees:**

Norman Finn (Cisco)

Carl Kain (Noblis)

Mitsuru Iwaoka (Yokogawa Electric Corp.)

Philippe Klein (Broadcom)

Paul Congdon (HP)

Eric Gray (Ericsson)

Ben Mack-Crane (Huawei)

Mark Gravel (HP)

Mark Hamilton (Polycom)

Donald Eastlake (Huawei)

Dan Sexton

Pat Thaler (Broadcom)

Olen Stokes (xtreme)

Rodney Cummings

Jeremy Touve

Joseph Levy

Wei Hong

Philippe (France Telecom)