IEEE P802.11
Wireless LANs

|  |
| --- |
| Proposed Liaison Statement to ETSI BRANin relation to *adaptivity* |
| Author Name | Affiliation | Phone | email |
| Andrew Myles | Cisco | +61 418 656587 | amyles@cisco.com |

Document date: 2018-03-08

Abstract

This document contains a proposed Liaison Statement from the IEEE 802.11 WG to ETSI BRAN that endorses proposed adaptivity refinements to EN 301 893.

This text was approved by the IEEE 802.11 Coexistence SC on 8 March 2018 by a motion that passed 27/0/3.

**Liaison statement**

**TO:**

* Edgard Vangeel, ETSI BRAN Chair, evangeel@cisco.com

**CC:**

* Dorothy Stanley, IEEE 802.11 WG Chair, dorothy.stanley@hpe.com
* Andrew Myles, IEEE 802.11 Coexistence Standing Committee Chair, amyles@cisco.com

**SUBJECT:** *Adaptivity* and the revision of EN 301 893

**DATE:** 9 March 2018

Dear Edgard,

This document is an approved Liaison Statement from the IEEE 802.11 Working Group (WG) to ETSI BRAN. The positions contained within this Liaison Statement are those of the IEEE 802.11 WG and do not necessarily reflect positions of the IEEE, the IEEE Standards Association, IEEE 802 or any other IEEE organisational unit

IEEE 802.11 WG has been made aware of two submissions to BRAN#97 proposing refinements to the adaptivity clause (4.2.7.3.2.5) of EN 301 893

* BRAN(18)097004 (ppt explanation)
* RAN(18)097005 (editing instructions)

IEEE 802.11 WG endorses these proposed refinements to EN 301 893 because they:

* Enhance the “technology neutrality” of EN 301 893 by making both adaptivity options accessible to all technologies
* Enable IEEE 802.11ax to use the “dual threshold option” (Option 1), thus maintaining the status quo established over many years with IEEE 802.11a/n/ac

The IEEE 802.11 WG requests that ETSI BRAN take IEEE 802.11 WG’s endorsement into account when considering these proposals.

The IEEE 802.11 WG looks forward to hearing the result of ETSI BRAN’s deliberations on this matter.

Sincerely,

Dorothy Stanley
Chair, IEEE 802.11 Working Group
dorothy.stanley@hpe.com