IEEE P802.11
Wireless LANs

|  |
| --- |
| Proposed spec text for the address of the variable-length WUR Wake Up frame |
| Date: 2018-09-12 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Woojin Ahn | WILUS |  |  | woojin.ahn@wilusgroup.com |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Abstract

This submission proposes draft for variable-length WUR Wake Up frames reflecting the discussions from the following document:

1. 11-18/0895r4, Addressing in VL Wake-up frame

Revisions:

Interpretation of a Motion to Adopt

A motion to approve this submission means that the editing instructions and any changed or added material are actioned in the TGba Draft. This introduction is not part of the adopted material.

***Editing instructions formatted like this are intended to be copied into the TGba Draft (i.e. they are instructions to the 802.11 editor on how to merge the text with the baseline documents).***

***TGba Editor: Editing instructions preceded by “TGba Editor” are instructions to the TGba editor to modify existing material in the TGba draft. As a result of adopting the changes, the TGba editor will execute the instructions rather than copy them to the TGba Draft.***

**Strawpoll 1**

**Which option do you prefer?**

**Option1/Option2**

**Result:**

**Straw Poll 1: Do you support to adopt the proposed text as shown in doc 11-18/1670r0?**

**Result (Y/N/A):**

**MOTION: Move to adopt the proposed text as shown in 11-18/1670r0.**

**Result (Y/N/A):**

- Option 1

**9.10.3.2 WUR Wake Up frame format**

The Address field of the WUR Wake Up frame contains a WUR ID if the Wake Up frame is individually addressed, a group ID if the frame is group addressed and the transmit ID if the frame is either a broadcast or a VL WUR Wake Up frame.**31.3.2 Transmit ID**

A transmit ID identifies the AP transmitting the WUR frame. A WUR frame with transmit ID in the Address field is either a broadcast WUR frame that is addressed to all the WUR STAs that are associated with the transmitting AP or a variable-length (VL) WUR Wake Up frame that has a Frame Body field.

- Option 2

**9.10.3.2 WUR Wake Up frame format**

The Address field of the WUR Wake Up frame contains a WUR ID if the Wake Up frame is individually addressed, a group ID if the frame is group addressed and the transmit ID if the frame is broadcast and the first WUR ID if the frame is a VL WUR Wake Up frame (see 31.3.4 WUR ID).

NOTE— The first WUR ID is not included in the Frame Body field.

**Proposed text**

**Option 1**

**TGba Editor: *Change the paragraphs below as follows:***

**9.10.3.2 WUR Wake Up frame format**

The Address field of the WUR Wake Up frame contains a WUR ID if the Wake Up frame is individually addressed, a group ID if the frame is group addressed and the transmit ID if the frame is either a broadcast or a VL WUR Wake Up frame.**TGba Editor: *Change the paragraphs below as follows:***

**31.3.2 Transmit ID**

A transmit ID identifies the AP transmitting the WUR frame. A WUR frame with transmit ID in the Address field is either a broadcast WUR frame that is addressed to all the WUR STAs that are associated with the transmitting AP or a variable-length (VL) WUR Wake Up frame that has a Frame Body field.

**Option 2**

**TGba Editor: *Change the paragraphs below as follows:***

**9.10.3.2 WUR Wake Up frame format**

The Address field of the WUR Wake Up frame contains a WUR ID if the Wake Up frame is individually addressed, a group ID if the frame is group addressed and the transmit ID if the frame is broadcast and the first WUR ID if the frame is a VL WUR Wake Up frame (see 31.3.4 WUR ID).

NOTE— The first WUR ID is not included in the Frame Body field.