**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | Discussion for Relaying in MAC Layer  |
| Date Submitted |  |
| Source | Tunçer BaykaşKadir Has University | Voice: [ ]Fax: [ ]E-mail: [ ] |
| Re: |  |
| Abstract |  |
| Purpose | Comment resolution |
| Notice | This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. |
| Release | The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15. |

Change:

Page 99, Table 37

Add capRelay This device supports relaying procedure.

Change Page 63

Add

To Backhaul / From Backhaul fields indicate

 1 1

Description

The frame originates from a different device and is destined to another device and used for relaying.

Receiver address: Address of the designated receiver. (= MSDU destination address)

Transmitter address: Address of the original transmitter device. (= MSDU source address)

Auxiliary address: Address of the relaying device

If accepted,

We will add DevRelay request and DevRelay response for the communication.

DevRelay request:

A device is asking coordinator to assign a Relay Device.

DevRelay response

Response from the coordinator that a relay is assigned or not.

CorRelay request

Coordinator asks device with Relay capability for a specific device

Correlay response

Relay device response if it can relay for the device

Correlay indication

Coordinator indicates if the relaying device is selected or not.