IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 29.9.3.26.9 TRN Subfield Definition | | | | |
| Date: 2017-02-01 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Artyom Lomayev | Intel | Turgeneva 30, Nizhny Novgorod 603024, Russia | +7 (831) 2969444 | artyom.lomayev@intel.com |
| Alexander Maltsev | Intel |  |  | alexander.maltsev@intel.com |
| Claudio da Silva | Intel |  |  | claudio.da.silva@intel.com |
| Carlos Cordeiro | Intel |  |  | carlos.cordeiro@intel.com |

Abstract

This document proposes specification text for subcaluse 29.9.3.26.9 of the spec describing EDMG TRN subfield definition, [1]. The spec text is based on the contribution [2].

**29.9.2.2.6 TRN subfield definition**

The basic TRN subfield for *i*-th spatial stream is composed of 6 Golay complementary sequences GaiN and GbiN as follows TRNibasic = [GaiN, -GbiN, GaiN, GbiN, GaiN, -GbiN], where:

* N is the Golay sequence length and is equal to 128 × NCB; and
* NCB represents the integer number of contiguous 2.16 GHz channels over which the TRN subfield is transmistted and 1 ≤ NCB ≤ 4.

The sequences (Gai128, Gbi128), (Gai256, Gbi256), (Gai384, Gbi384), and (Gai512, Gbi512) are defined in subclause 29.10. These sequences shall be transmitted using rotated π/2-BPSK modulation.

Table 1 defines the TRNi subfield that shall be used for given total number of spatial streams and each spatial stream number *i*, 1 ≤ *i* ≤ 8.

1. —TRN subfield definition

|  |  |  |
| --- | --- | --- |
| Total number of spatial streams | Spatial stream number | TRN subfield definition |
| 1, 2 | 1 | TRN1basic |
| 2 | TRN2basic |
| 3, 4 | 1 | [TRN1basic, TRN1basic] |
| 2 | [TRN2basic, TRN2basic] |
| 3 | [TRN3basic, -TRN3basic] |
| 4 | [TRN4basic, -TRN4basic] |
| 5, 6, 7, 8 | 1 | [TRN1basic, TRN1basic, TRN1basic, TRN1basic] |
| 2 | [TRN2basic, TRN2basic, TRN2basic, TRN2basic] |
| 3 | [TRN3basic, -TRN3basic, TRN3basic, -TRN3basic] |
| 4 | [TRN4basic, -TRN4basic, TRN4basic, -TRN4basic] |
| 5 | [TRN5basic, TRN5basic, -TRN5basic, -TRN5basic] |
| 6 | [TRN6basic, TRN6basic, -TRN6basic, -TRN6basic] |
| 7 | [TRN7basic, -TRN7basic, -TRN7basic, TRN7basic] |
| 8 | [TRN8basic, -TRN8basic, -TRN8basic, TRN8basic] |



**References:**

1. Draft P802.11ay\_D0.1
2. 11-17-0212-00-00ay Clarification on TRN Subfield Definition for MIMO