IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SFD Proposal for R3.8.1 | | | | |
| Date: 2019-11-13 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Hitoshi Morioka | SRC Software | Fukuoka, JAPAN |  | [hmorioka@src-soft.com](mailto:hmorioka@src-soft.com) |
|  |  |  |  |  |

Abstract

This document describes an SFD proposal for R3.8.1.

# R3.8.1

**802.11bc amendment shall provide a mechanism for an eBCS transmitter to use any available transmission rate.**

The following SFD proposal implements rate selection procedure based on Draft P802.11REVmd D3.0.

# Discussion Items

**GCR**

Associated

FMS ---> 10.6.5.6

GCR ---> 11.22.16.3.5

Other ---> 10.6.5.3

Not associated ---> 10.6.5.3

10.6.5.3

If the BSSbasicRateSet parameter is not empty, a Data or Management frame with a group address in the Address 1 field shall be transmitted in a non-HT PPDU using one of the rate included in the BSSBasicRateSet parameter ~~or the rate chosen by the AP, described in 11.22.8, if the Data frames are part of an FMS stream.~~

# SFD Proposal

10. MAC sublayer functional description

10.6 Multirate support

10.6.5 Rate selection for Data and Management frame

10.6.5.<ANA7> Rate selection for eBCS frames

*Describe rate selction procedure for eBCS Info/Data frames that enables to select any available rate.*

*Excludes FMS and GCR.*