IEEE P802.11
Wireless LANs

|  |
| --- |
| Compressed BlockAck Req for EDMG |
| Date: 2017-02-06 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Solomon Trainin | Qualcomm |  | 972547885738 | strainin@qti.qualcomm.com |
| Carlos Cordeiro | Intel |  |  | carlos.cordeiro@intel.com |
| Oren Kedem  | Intel |  |  | oren.kedem@intel.com |

Abstract

Use of Compressed BlockAck Req for EDMG

Discussion:

There are three BlockAckReq already defined:

* EDMG Compressed BlockAckReq, new defined
* Compressed BlockAckReq
* Extended Compressed BlockAckReq

All of them are of differnent varint, but of the same content.

Propose to save BlockAckReq varint encoding for other uses and keep Compressed BlocAckReq for EDMG.

Text changes:

*Editor, in Table 9-22 remove EDMG Compressed BlockAckReq and keep this field as reserved.*



*Editor, in P46L2 change as follows:*

In a DMG BSS, BlockAck and BlockAckReq frames transmitted between EDMG STAs as part of the HT- immediate agreement shall be of EDMG Compressed BlockAck variant Compressed BlockAckReq variant, respectively.

*Editor, remove heading “9.3.1.8.4 Extended Compressed BlockAckReq and EDMG Compressed BlockAckReq variants” at P11L10 from the Candidate Draft text.*

**Reference:**

1. **Candidate Draft P802.11ay\_D0.2**

**SP/Motion**

Implement text changes to remove EDMG Compressed BlockAckReq as defined in Doc: 11-17-0412-02-00ay Compressed BlockAckReq for EDMG?