IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Suggested comment resolution for CID 2547 on REMmd D2.0 | | | | |
| Date: 2019-07-13 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Marc Emmelmann | Self | Berlin, Germany |  | emmelmann@ieee.org |
| Hitoshi Morioka | SRC Sorftware | Fukuoka, Japan |  | hmorioka@src-soft.com |
| Hiroshi Mano | KDTI | Tokyo, Japan |  | mano@koden-ti.com |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

# Abstract

This submission presents a suggested comment resolution for CID(s) 2547 on REVmd D2.0

Table of Contents

[Abstract 1](file:////Users/mem/Documents/Privat/Projects/802.11-TGm/REVmd-D2-Fils_comments/11-19-1251-00-000m-Suggested%20comment%20resolution%20for%20CID%202547%20on%20REMmd%20D2.0.docx#_Toc14081972)

[Comment 3](#_Toc14081973)

[Discussion 3](#_Toc14081974)

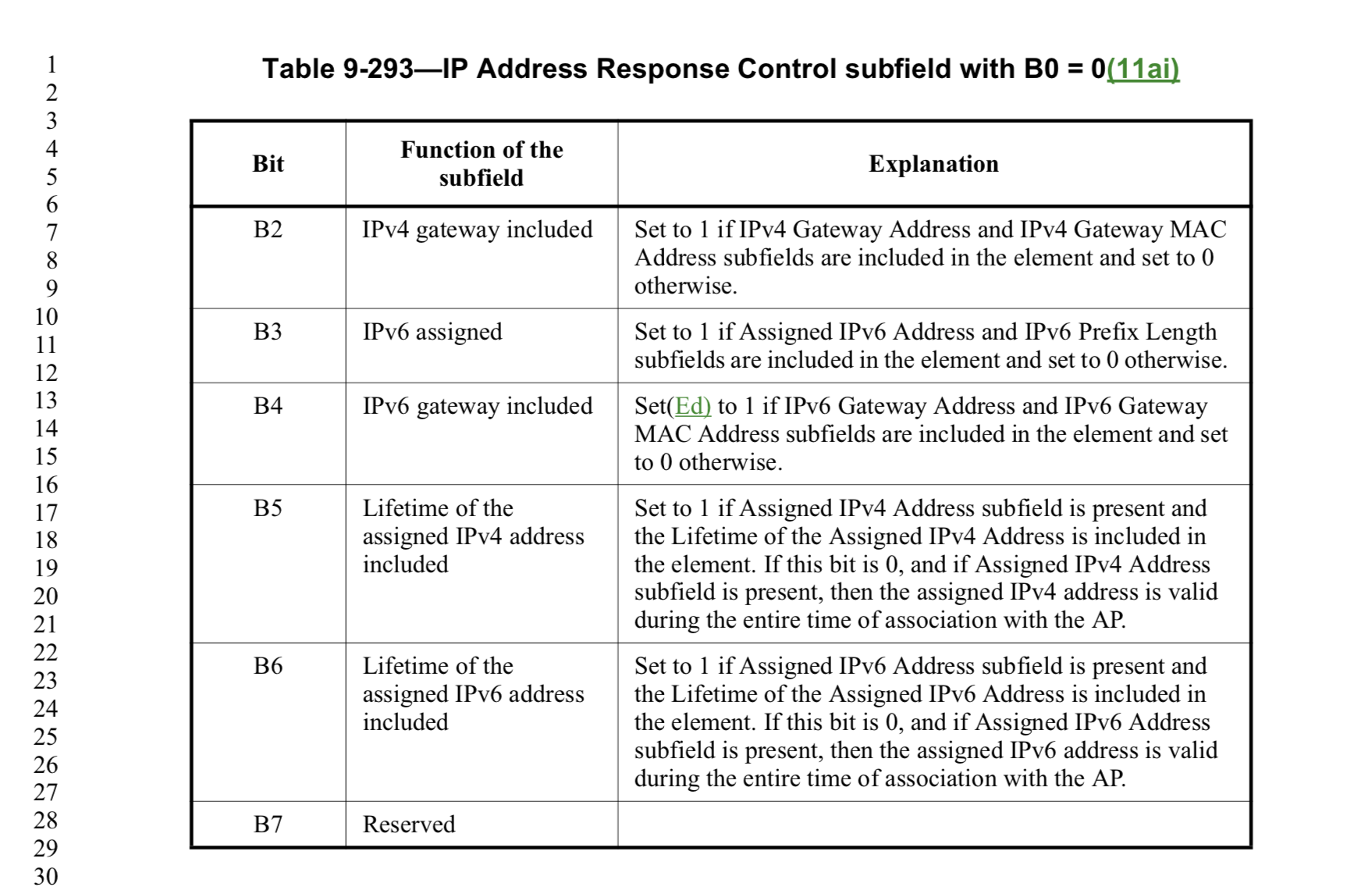
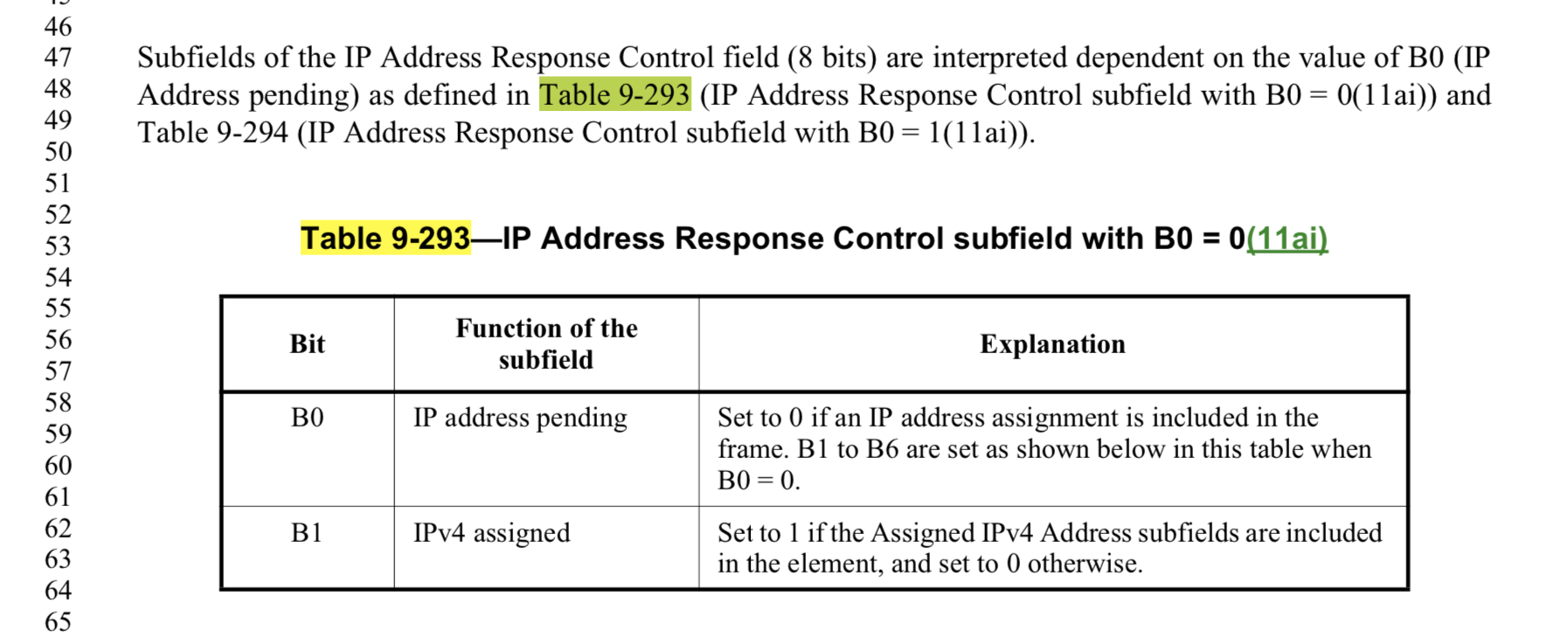
[Proposed Resolution 4](#_Toc14081975)

# Comment

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **CID** | **LB** | **Draft** | **Page** | **Line** | **Clause** | **Comment** | **Proposed Change** |
| 2547 | 236 | 2 | 1354.07 |  | 9.4.2.184.3 | The gateway address should be provided if the device address is. CID 1542 rejected this because "This is conceptually not required. A STA, e.g. in a purely local network environment, may be assigned an IP address without requiring a gateway address." If this is really the claim, it needs to be made explicitly | In Table 9-293 at the end of the rightmost cell for rows B2 and B4 add "See NOTE." and at the bottom of the table add a table "NOTE---A STA in a purely local network environment may be assigned an IP address without requiring a gateway address." |

# Discussion

Context of the comment (D2.0 P1353ff)



The commnt does not address a technical deficiency. At the same time it suggest to add an explanatory note to the table which adds useful information on how to set the values for local networks without a gateway.

# Proposed Resolution

ACCEPT