IEEE P802.11  
Wireless LANs

|  |
| --- |
| **TGbe LB275 CR on 9.4.1.68 and 9.4.1.69** |
| **Date:** 2023-09-11 |
| **Author(s):** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Affiliation** | **Address** | **Phone** | **Email** |
| Jinyoung Chun | LG Electronics | 19, Yangjae-daero 11gil, Seocho-gu, Seoul 137-130, Korea |  | jiny.chun@lge.com |
| Dongguk Lim |  | dongguk.lim@lge.com |
| Eunsung Park |  | esung.park@lge.com |
| Insik Jung |  | insik0618.jung@lge.com |
| Jinsoo Choi |  | js.choi@lge.com |

Abstract

This submission proposes comment resolutions for 2 CIDs: 19362, 19363

All the changes are based on P802.11be D4.0

Revisions:

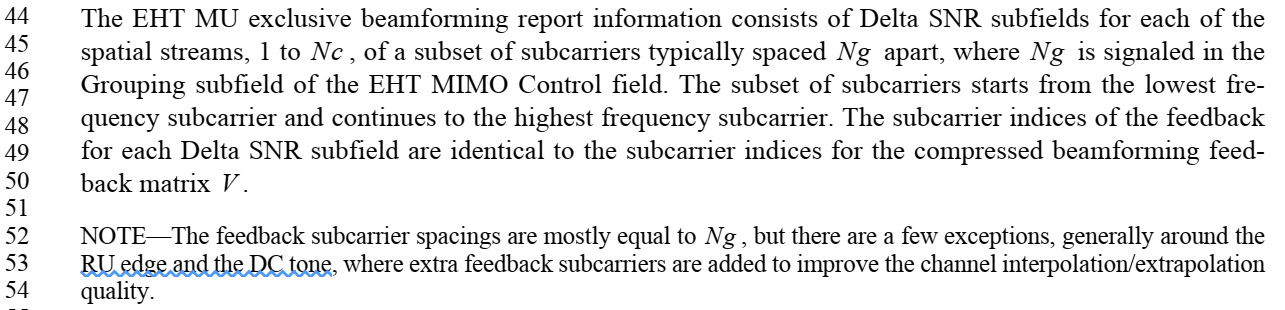
* Rev 0: Initial version of the document.

#### CID 19362

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Commenter** | **Category** | **Page** | **Comment** | **Proposed Change** | **Resolution** |
| 19362 | Brian Hart | T | 205.52 | There is not a single RU edge nor a single DC tone | Pluralize these. Try "generally around the RU edges and the DC tones" | Accepted |

***Background in page 205 of 11be D4.0:***



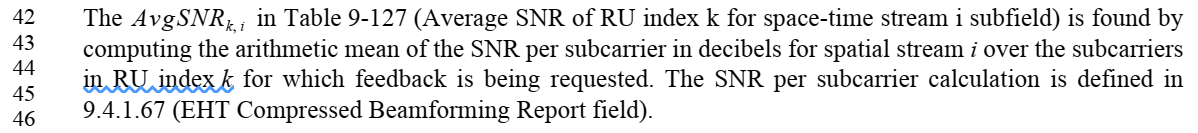


#### CID 19363

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Commenter** | **Category** | **Page** | **Comment** | **Proposed Change** | **Resolution** |
| 19363 | Brian Hart | T | 206.44 | "in RU index k" is misleading (probably just bad grammar). Here RU is a modifier to "k" and we don't average over subcarriers in k. This is a repeat of CID 17511 which was rejected with reason "As shown in table 9-127, k indicates the index of RU to calculate the average SNR over the subcarriers in RU index k." which is true but doesn't address the actual comment. | Try "in the RU with index k" or "in the RU indexed by k" | Rejected  The RU index k is used from 11ax, and there’s some description in REVme as the below. So it’s better to keep the wording for consistency. |

***Background: text in page 206 of 11be D4.0:***





***Background: the related parts in 11REVme D3.0:***

