IEEE P802.11  
Wireless LANs

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| **TGbe LB275 CR on 36.3.12.10** |
| **Date:** 2023-09-11 |
| **Author(s):** |

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Abstract

This submission proposes comment resolutions for 6 CIDs: 19393, 19537, 19444, 19544, 19008, and 19007.

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

Revisions:

* Rev 0: Initial version of the document.

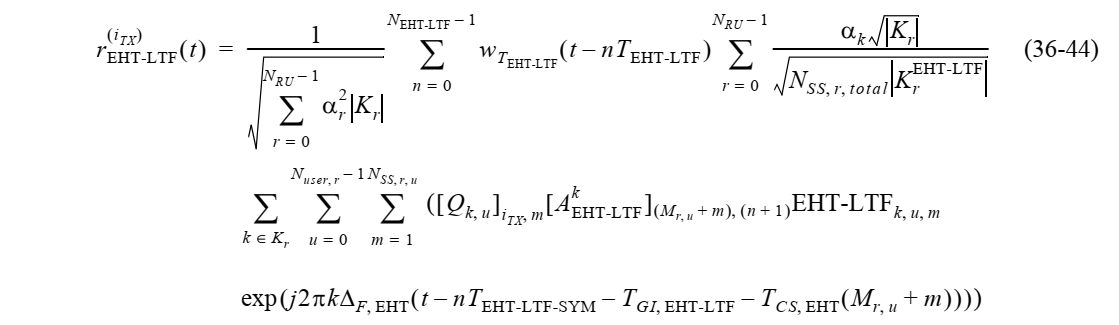
#### CID 19393 and 19007

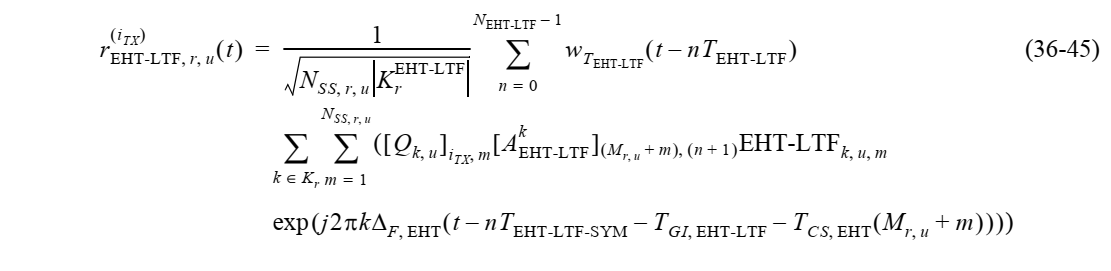
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| **CID** | **Commenter** | **Category** | **Page** | **Comment** | **Proposed Change** | **Resolution** |
| 19393 | Yapu Li | G | 810.31 | The Q matrix definition should be further referenced to subclause 36.3.11.4. Also in P810L56, P818L27, P847L53. | As in comment | Revised  Agree with the commenter, and also suggest deleting Q\_k in P818L27 by CID 19007.  *Note to Editor:*  Please modify the text in P810L31, P810L56, P818L27, P847L53 to “Q\_k,u is defined in 36.3.11.4 (Transmitted signal)”. |
| 19007 | Xiaogang Chen | T | 818.27 | no Q\_k anymore | remove Q\_k | Revised  Agree with the commenter.  Same resolution with CID 19393 |

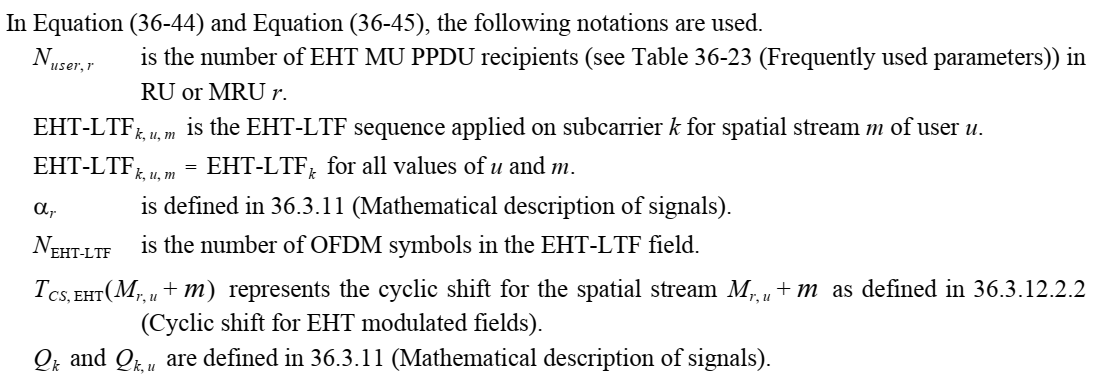
***Background in P810.31, P810L56, P847L53 of 11be D4.0:***



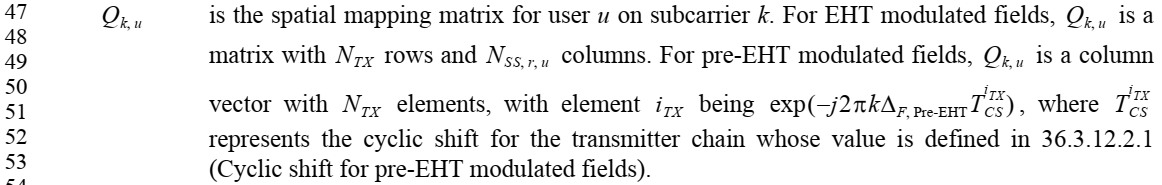
***Background in P818L27 of 11be D4.0:***







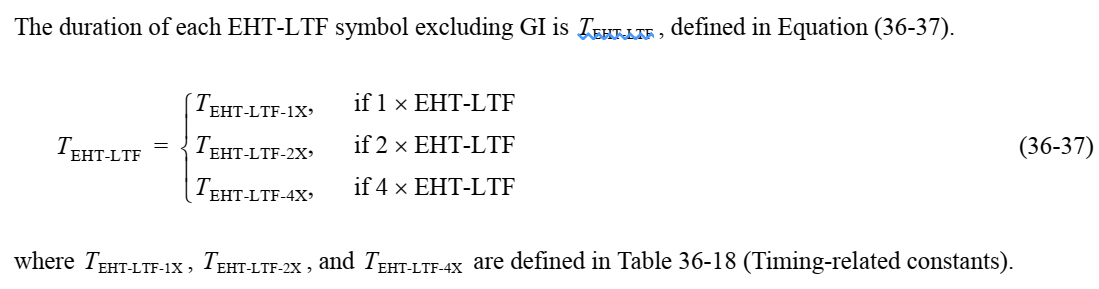
***Background: Q matrix definition in subclause 36.3.11.4 (P750) of 11be D4.0:***



#### CID 19537

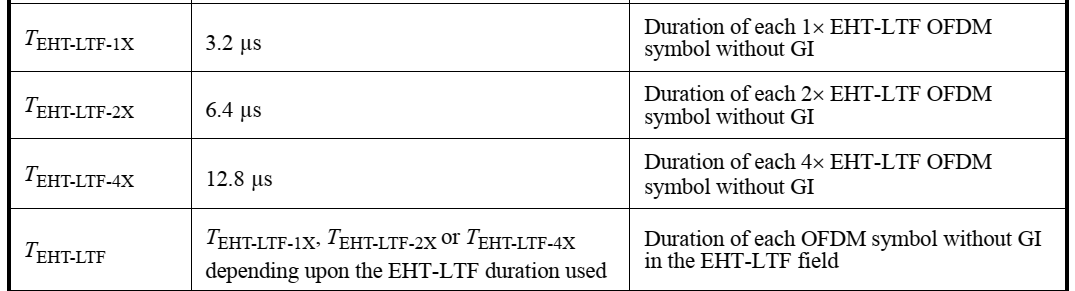
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| **CID** | **Commenter** | **Category** | **Page** | **Comment** | **Proposed Change** | **Resolution** |
| 19537 | Sigurd Schelstraete | T | 812.54 | "The duration of each EHT-LTF symbol excluding GI is T\_EHT-LTF, defined in Equation (36-37).". In fact, T\_EHT-LTF is already defined in Table 36-18. Why repeat it here? | Refer to Table 36-18 instead of explicitly defining T\_EHT-LTF here. | Revised  Agree with the commenter and modify the sentence as below.  *Note to Editor:*  Please modify the text in P812L54 to “T\_EHT-LTF, described in Table 36-18 (Timing-related constrants), is given by Equation (36-37).” |

***Background:***





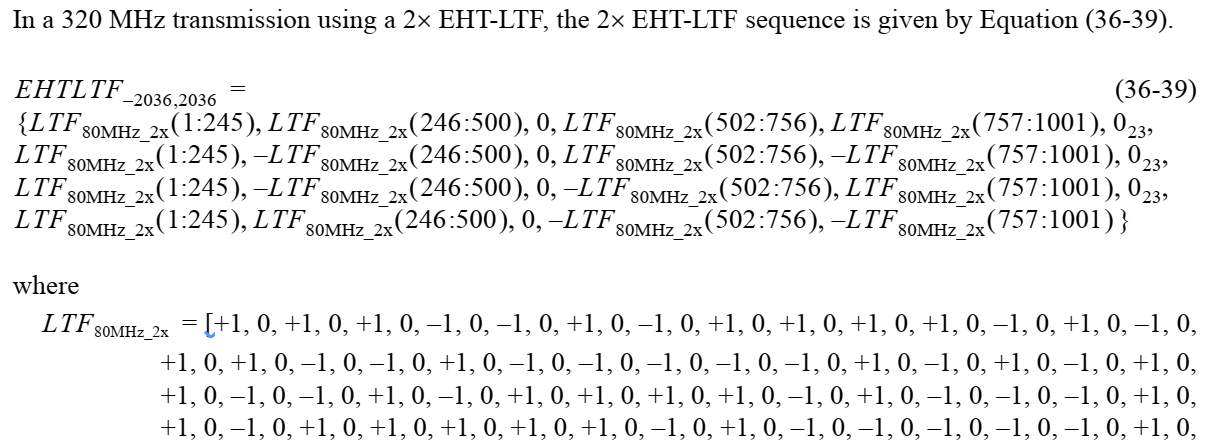




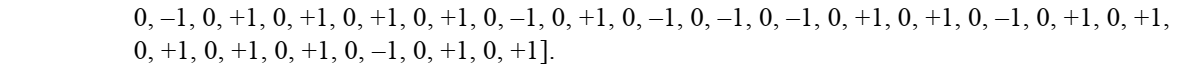
#### CID 19444

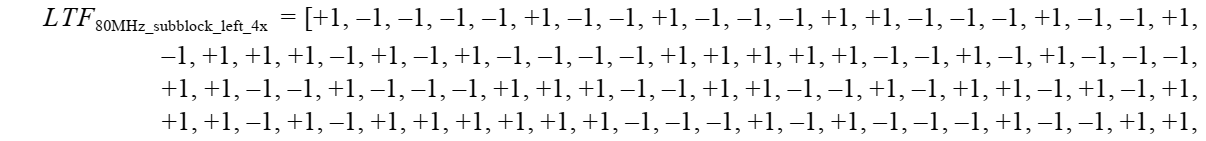
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| **CID** | **Commenter** | **Category** | **Page** | **Comment** | **Proposed Change** | **Resolution** |
| 19444 | ZHI MAO | E | 814.13 | Equation of sequence LTF80MHz\_2x should use "{}" rather than "[]", similar changes should be made to equations on P815L3 and P815L29. | As in the comment. | Accepted |

***Background:***



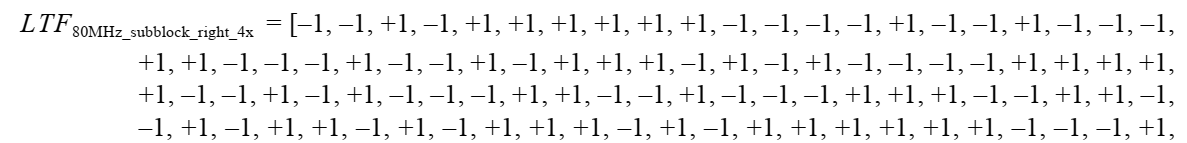
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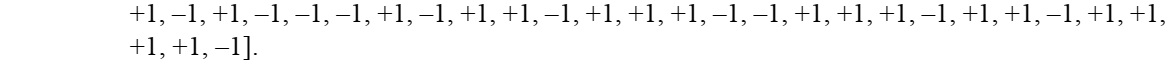


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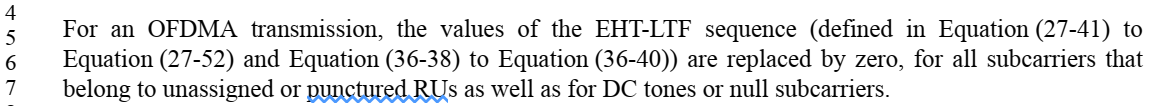
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#### CID 19544

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| **CID** | **Commenter** | **Category** | **Page** | **Comment** | **Proposed Change** | **Resolution** |
| 19544 | ron porat | E | 816.07 | There is no definition of "punctured RU" |  | Revised  Agree with the commenter and suggest applying to “punctured 242-tone RU” as the description in the draft (e.g. in RU Allocation subfield). Also, it’s better to modify “unassigned RUs” to “unassigned 242-tone RUs” with the same reason.  *Note to Editor:*  Please modify the text in P816L07 to “~ unassigned or punctured 242-tone RUs as~”. |

***Background: text in Page 816 of 11be D4.0***



#### CID 19008

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| **CID** | **Commenter** | **Category** | **Page** | **Comment** | **Proposed Change** | **Resolution** |
| 19008 | Xiaogang Chen | T | 817.46 | alpha\_k should be alpha\_r | change to alpha\_r | Revised  Agree with the commenter and add some clarification by modifying the reference to 36.3.11.4 (Transmitted signal).  *Note to Editor:*  Please modify “alpha\_k” to “alpha\_r” in equation (36-44) of P817L46. And modify the text in P818L21 to “alpha\_r is defined in 36.3.11.4 (Transmitted signal)”. |

***Background text in P817 L46 and P818L21 of 11be D4.0:***

