IEEE P802.11
Wireless LANs

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |
| --- |
| SA2 CID 25087 |
| Date: 2020-10-29 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Youhan Kim | Qualcomm |  |  | youhank@qti.qualcomm.com |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

 |

Abstract

This submission proposes resolutions for the following comments from the SA2 on P802.11ax D7.0:

25087

NOTE – Set the Track Changes Viewing Option in the MS Word to “All Markup” to clearly see the proposed text edits.

**Revision History:**

R0: Initial version.

R1: Updated during teleconference on 10/29/2020

# CID 25087

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Page.Line** | **Comment** | **Proposed Change** |
| 25087 | 3.2 | 43.46 | The baseline has STA 2G4 and STA 5G, not <n> GHz STA | Change this definition to be one for "station (STA) 6G" and then change "6 GHz STA" to "STA 6G" throughout |

**Proposed Resolution: CIDs 25087**

**Revised**

Agree with the commenter that the propose change is inline with REVmd D5.0. Instruction to Editor below adds more detailed text change.

Instruction to Editor: Implement the proposed text update for CID 25087 in <https://mentor.ieee.org/802.11/dcn/20/11-20-1735-01-00ax-sa2-cid-25087.docx>

**Proposed Text Updates: CIDs 25087**

*Instruction to Editor: Update 11ax D7.1 P43L49 as shown below.*

**station (STA) 6G:** A STA that is operating on a channel that belongs to any operating class that has a value of 5.950 for the entry in the Channel starting frequency column of Table E-4 (Global operating classes).

*Instruction to Editor: Change “6 GHz STA” to “STA 6G” at the following location in D7.1:*P135L38

P135L42

P135L45

P135L49

P137L26

P137L29

P138L12

P138L17

P138L20

P138L23

P139L30

P139L34

P140L13

P140L18

P140L20

P140L24

P141L27

P141L30

P142L13

P142L17

P142L20

P142L24

P483L44

P483L55

P483L59

P483L63

P484L6

P484L11

P484L47

P484L54

P484L57

P484L60

P484L62

P484L65

P485L1

P486L6

P486L16

[End of File]