IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| D4 Comment Resolution, brianh, part 4 | | | | |
| Date: 2013-01-11 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Brian Hart | Cisco Systems | 170 W Tasman Dr, San Jose, CA 95134, USA |  | [brianh@cisco.com](mailto:brianh@cisco.com) |

##### Baseline is 11ac D4.1. Changes indicated by a mixture of Word track-changes and instructions. For equation changes, Tex notation is sometimes used. E.g. a\_{xyz}^b denotes axyzb .

PHY CID

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 7053 | Brian Hart | 238.55 | 22.3.7 | This is a very long section | Break it up to subsections and rereference | Revised. See changes under 13/0069r<motionedRev#> |

***Discussion***: This section spans 9 pages – so a reference to this section is not very granular. Better to break it up.

***Change***:

Create new subsections under 22.3.7 with the following titles and content

22.3.7.1 Notation (P241L57-P242L5)

22.3.7.2 Subcarrier indices in use (P242L6-P242L26)

22.3.7.3 Channel frequencies (P242L28-P243L62)

22.3.7.4 Transmitted signal (P243L63-P248L31)

22.3.7.5 Definition of gamma (P248L32-P249L21)

Update references to 22.3.7 to be more granular:

P224: 22.3.7 => 22.3.7.3

P252L44: 22.3.7 => 22.3.7.3

P292L44 – replace by reference to Table 22-6

As well, update the following and treat these as a template for all 22.3.4.\* subsections

P229L40: 22.3.7 => 22.3.7.4 and 22.3.7 .5 (i.e. bullets beginning “phase rotations”)

P229L49: 22.3.7 => 22.3.7.4

P229L53: 22.3.7 => 22.3.7.4