IEEE P802.11  
Wireless LANs

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| Comment Resolution for CIDs 107 274 329 | | | | |
| Date: 2017-10-06 | | | | |
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Abstract

This document proposes resolutions to CIDs 107, 274 and 329

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| **CID** | **Clause** | **Page** | **Comment** | **Proposed Change** | **Proposed Resolution** |
| 107 | 10.36.11.2 | 55.05 | There is no mention as to how channel access over multiple channels should be done in SP. | Please clarify | Reject    Agree with the comment. However, resolved by CID 383 in 11-17/1027r1 and agreed to in motion #249. Resolution updated in D0.5.    The solution outlines allocation behavior for channel access over multiple channels in an SP  in “10.36.11.2 Channel access over multiple channels” in D0.5. The text is as follows:    If the allocation is an SP, then: - The allocation does not have to include the primary channel.  - If the allocation does not include the primary channel, the allocation shall not span more than one 2.16 GHz |
| 274 | 10.36.11.4 | 57.00 | No FDMA channel access defined | Define FDMA channel access after the MIMO channel access section | Reject  There has been an agreement to remove FDMA Access from the  draft; See resolution to CID 337  in 11-17/0649r8, agreed to in motion #292. |
| 329 | 10.37 | 57.34 | PCP/AP clustering defined in 802.11ad looks to be intended for better channel coordination among BSSs in neighborhood. It should be one of the technology to enable dense operation with deterministic performance. Is 802.11ay going to be compatible with cluster related protocol defined in 802.11ad? If so, does clustering scheme or paramters, i.e., ClusterTimeOffset, still work with 802.11ay assumptions? | Please clarify. If 802.11ay PCP/AP clustering is anticipated, please revisit use of clustering with newly defined features in 802.11ay, and make sure it works. | Reject.  11-17/1474r1 and 11-17/1446r2 (11-17/1446r2 agreed to in motion #319) resolves the comment by proposing a new approach to clustering in 802.11ay. |

**References:**

1. Draft P802.11ay\_D0.5
2. 11-17/1027r1
3. 11-17/0649r8
4. 11-17/1474r1
5. 11-17/1446r2

**Straw Poll/Motion:**

* Do you agree to accept resolutions to CID 107, 274 and 329 in doc 11-17/1598r2?