IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CID 4228 | | | | |
| Date: 2019-05-15 | | | | |
| Author(s): | | | | |
| Name | Company | Address | Phone | email |
| Kazuyuki Sakoda | Sony |  |  | Kazuyuki.Sakoda (at) sony (dot) com |
|  |  |  |  |  |
|  |  |  |  |  |

Abstract

This submission proposes resolutions to CID 4228.

The CID is in reference to Comment database on Draft IEEE 802.11ay/D3.0.

Revision 0: Initial proposal

Revision 1: Added TDD and scheduling coordination rationale to AA.2.

Revision 2: Turned the resolution to Reject.

# Comment:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **PP.LL** | **Comment** | **Proposed Change** | **Suggested Resolution** |
| 4228 | 763.03 | How we can form Distribuiton Network as described in 11-17/1321 are still not clear from the current specification. Per 11-18/1801, technical components to form Distribution Network are described. In addition to it, it should be a good idea to have some example practice how the TDD channel access is actually used to form Distribution Nodes, in order to make it more reader friendly. | Please add an example implementation practice to form distribution network in Annex. Commenter is willing to provide a resolution text. | Reject: Task group did not come to the consensus to add a new annex describing distribution network. |

# Discussion:

The commenter is asking to add distribution network example leveraging 802.11ay STA.

However, the task group did not reach consensus to add a new annex describing it. See following strawpoll results.

Strawpoll:

Do you think it is reasonable to have annex that explains high level concept and example of mesh topology network, and how it can be formed using components defined in 802.11ad/ay?

Y: 9

N: 5

ABSTAIN: 5

# Proposed resolution:

Reject: Task group did not come to the consensus to add a new annex describing distribution network.

# Reference:

[1] Draft P802.11REVmd D3.0

[2] 11-19/297 “Comments on 11ay/D3.0”