IEEE P802.11
Wireless LANs

|  |
| --- |
| LB272 - LB272 Comment resolutions to CID#1764 |
| Date: 2023-07-12 |
| Author: |
| Name | Affiliation | Address | Phone | Email |
| Yan Xin | Huawei Technologies | Ottawa, Ontario |  | yan.xin@huawei.com |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

This submission includes the resolutions CID#1764

on Subclauses 28.9.4 and 11.55.3.6.2.3 in P802.11bf D1.0.

The baseline document is 802.11bf D1.2.

##### Revision history:

##### R0 – initial version

R1 – some editorial updates

R2 – change the proposed resolution to “REJECTED”

**CID: 1764**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CID | Clause | Page | Line | Comment | Proposed Change | Proposed resolution |
| 1764 | 11.55.3.6.2.3 | 210 | 13 | The draft text "The Sounding Duration of STA A and STA B may have different duration for different PPDU types or different Data Length." implies that for the case that more than one monostatic sounding PPDUs are transmitted by each responder during the sounding phase, those monostatic sounding PPDUs may not be fully aligned in time. How to maintain the orthogonality of sounding signals in the parallel mode? | Need to further consider the sounding signals for coordinated monstatic DMG sensing. | REJECTEDBased on the discussion in TGbe, a complete resolution is expected and is required for further discussion.  |