IEEE P802.11
Wireless LANs

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| SA Comment Resolution for CID I-1 |
| Date: 2024-11-21 |
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Abstract

This contribution attempts to provide the resolution for CID I-1 (total of 1).

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| CID | Clause | Page | Comment | Proposed Change | Resolution |
| I-1 | 11.21.6.3.1 | 32.20 | To accommodate the behavior in this NOTE, the text in clause 35.3.14.1 (General) of 11be D6.0 should be modified to remove two specific frames since Request frames and potentially Protected FTM frame can be sent in any link with link ID indicating the intended link for negotiation. | Remove the frames 1) Public Action FTM Request frame and Protected Fine Timing frame from the list under clause 35.3.14.1 (General) of 11be D6.0 specification | Revise Make changes as desscribed in the document <https://mentor.ieee.org/802.11/dcn/24/11-24-2039-02-00bk-sa-comment-resolution-for-cid-I-1.docx> |

**Discussion:** The commenter is highlighting that the ‘Note’ (see below) suggests that negotiation can indeed take place using any link rather then the specific like that measurement would need to take place, hence no need to keep frames used for ‘negotiation’ to be in the list in section 35.3.14.1.

NOTE—Prior to the transmission of any ranging frame(s) including IFTM frame (negotiation), FTM frame (measurement) and/or FTM session termination frame sent by an AP to an associated ISTA in the EMLSR mode, AP transmits an initial control frame exchange (see section 35.3.17 Enhanced multi-link single radio operation).

TGBK editor: Change in 802.11be D7.0 P591L52 to P292L11 as follows

**35.3.14 MLD individually addressed Management frame delivery**

**35.3.14.1 General**

This subclause describes rules for individually addressed management frame delivery by an MLD with the exception of the following frames:

—CSI frame

—Noncompressed Beamforming frame

—Compressed Beamforming frame

—VHT Compressed Beamforming frame

—HE Compressed Beamforming/CQI frame

—EHT Compressed Beamforming/CQI frame

—Probe Response frame

—Public Action LMR frame

—Public Action FTM frame

~~—Public Action FTM Request frame~~

—Protected Fine Timing frame

**References:802.11be D7.0 and 802.11bk D3.0**