**IEEE P802.15**

**Wireless Personal Area Networks**

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| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | **DraftC comment resolution** |
| Date Submitted | March 2024 |
| Sources | Jinjing Jiang (Apple Inc.)  jinjing@apple.com |
| Re: |  |
| Abstract |  |
| Purpose | To propose resolution for MMS related comments for “P802.15.4ab™/D (pre-ballot) C Draft Standard for Low-Rate Wireless Networks” . |
| Notice | This document does not represent the agreed views of the IEEE 802.15 Working Group or IEEE 802.15.4ab Task Group. It represents only the views of the participants listed in the “Sources” field above.It is offered as a basis for discussion and is not binding on the contributing individuals. The material in this document is subject to change in form and content after further study. The contributors reserve the right to add, amend or withdraw material contained herein. |

Abstract

This submission contains the proposed comment resolutions for the CIDs 17, 18, 19, 37, 287, 365, 366, 367, 368, 373, 379, 622, 711, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 782, 783, 788, 789.

R0: initial document

# CID 17

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resoluton** |
| Li-Hsiang Sun | 17 | Technical | 60 | 10.38.9.1 | 11 | which message ID and message control correspond to 'Ranging Initiation Message'? | define the control message shown in figure 37, 38 with specific message IDs and message control values | Agree in principle. Proposed resolution clarifies that the ranging initiation message is One-to-many Poll compact frame. |

**Resolution:**

15.4ab Editor: Please change the line 10 of the subclause as shown below:

The ranging initiation message uses One-to-many Poll Compact frame, whose format is detailed in 10.38.10.12.

# CID 18

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resolution** |
| Li-Hsiang Sun | 18 | Technical | 82 | 10.38.10.12 | 19 | In contention-based one-to-many ranging, there is no contention for the 1st responder. How the first responder is determined? | add first responder identity in one-to-many Poll frame with msg ctrl =0x50 | Reject. |

**Discussion:**

In contention-based ranging, each responder chooses a random number uniformly in [0, total number of subrounds) to decide which subround it will send response back. The first sub-round could be empty.

# CID 19

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resolution** |
| Li-Hsiang Sun | 19 | Technical | 60 | 10.38.9.1 | 12 | If different responders join at different block, how do they hop to the same NB channel in a ranging round? | Include block index in SOR message for late joining responders to sync with earlier responders | Reject. |

**Discussion:**

The commenter assumes the membership of one-to-many session is dynamic, a responder comes and goes. However, this is not the case. All responders in a scheduled one-to-many session should have the same understanding of the block structure. For contention-based ranging, there is no such requirement. The commenter did have an interesting use case, what happens when the responders dynamicly attend the one-to-many session. It is not clear whether we call it is a new session or not. It is out of the scope of current definition.

# CID 37

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resolution** |
| Li-Hsiang Sun | 37 | Technical | 82 | 10.38.10.12 | 11 | are msg ctrl 0x30, 0x40 needed because initiator report are negotiated in initilization and setup phase | remove these two msg ctrls | Reject. |

**Discussion:**

Inititlizaiton and setup phase is optional. It is necessary that these are configured in ranging initiation message.

# CID 287

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resoluton** |
| Carlos Aldana | 287 | Technical | 60 | 10.38.9.1 | 8 | the following text "divides the ranging slots in the ranging round into multiple sub-rounds" should be replaced with "divides the ranging rounds into multiple sub-rounds" | As in comment | Agree. See the resolution below. |

**Resolution:**

15.4ab Editor: Please change the line 8 of the subclause as shown below:

This includes a list of responders, determines how the initiator ranges with these responders, divides the ranging rounds into multiple subrounds and how the initiator completes the ranging phases with each responder during each sub-round.

# CID 365, 366,367, 368, 373, 758, 759, 760, 761, 762, 763, 764, 766, 767, 770, 782, 783

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resolution** |
| Bin Qian | 365 | Technical | 81 | 10.38.10.12 | 21-23 | The description is not complete | As in the comment | Agree. Resolved in editorial comments. |
| Carl Murray | 758 | Technical | 81 | 10.38.10.12 | 21 | Field description missing | Add field description | Agree. Resolved in editorial comments. |

**Discussion:**

The author has submitted the editorial comments that cover these comments. It is expected the Editor will take care of these.

# CID 379

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resoluton** |
| Bin Qian | 379 | Technical | 89 | 10.38.10.14 | 19 | Change "For the One-to-many REPORT from responder Compact frame" to "For the One-to-many Responder Report Compact frame" | As in the comment | Agree. See the resolution below. |

**Resolution:**

15.4ab Editor: Please change the line 19 of the subclause as shown below:

For the One-to-many Responder Report Compact frame with Message Control field value 0x10, at least one of the NB Channel Map, Management PHY Configuration, Management MAC Configuration, Ranging PHY Configuration, or Ranging MAC Configuration fields shall be present in the Message Content field.

# CID 622

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resoluton** |
| Rojan Chitrakar | 622 | Technical | 60 | 10.38.9.1 | 22 | How is start of contention-based one-to-many ranging signaled? Is it via a specific variant of the one-to-many Poll compact frame? If yes, which ones? Else how does responder know that it should transmit the Response frame first? | Specify the variant of the one-to-many Poll compact frame that initiates contention-based one-to-many ranging. | It is indicated in One-to-many Poll frame, message control variant 0x50. See the proposed resolution for clarification. |

**Resolution:**

15.4ab Editor: Please change the line 22 of the subclause as shown below:

For contention-based one-to-many ranging, the ranging initiation message uses One-to-many Poll Compact frame with Message Control field value 0x50, which defines the number of ranging sub-rounds and the sizeof each ranging sub-rounds. The order of Poll and Response frames in a ranging sub-round is switched. If no valid Response frame is received from a responder, the initiator does not send the Poll and skips the sub-round without sending the UWB fragments. The responder not seeing the poll also skips sending the UWB fragments and the measurement report. This is illustrated in Figure 38 where when the response frame is not received correctly, the frames with dotted grey box are not sent.

# CID 711

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resoluton** |
| Carl Murray | 711 | Technical | 60 | 10.38.9.2 | 22 | Can you do this? For example what happens to short term parameters when the order of Poll and Response are switched. |  | Reject. |

**Discussion:**

During contention-based ranging, there is no short-term parameters adjustment for the following Poll frames. Therefore, the order switching of Poll and Response frame still works. This is mainly optimization in terms of power saving and spectrum efficient.

# CID 765

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resoluton** |
| Carl Murray | 765 | Technical | 82 | 10.38.10.12 | 11 | This description is incomplete and is open to many interpretations. | Add complete description | not sure the interpretations? Maybe describe as the frame sequence difference, adding more description. |

**Resolution:**

15.4ab Editor: Please change the line 11 of the subclause as shown below:

In a one-to-many session, if One-to-many Poll compact frame with Message Control field value 0x30 is used, during each sub-round, both the initiator and responder devices are to send a measurement report after RMS exchange, while if One-to-many compact frame with Message Control field value 0x10 is used with the same Message Content only the responder device sends a measurement report during each sub-round.

# CID 768

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resoluton** |
| Carl Murray | 768 | Technical | 83 | 10.38.10.12 | 1 | This description is incomplete and is open to many interpretations. | Add complete description | not sure the interpretations? Maybe describe as the frame sequence difference, adding more description. |

**Resolution:**

15.4ab Editor: Please change the line 11 of the subclause as shown below:

During a contention-based one-to-many session, if the One-to-many Poll compact frame with the Message Control field value is 0x50 is used, the initiator sends One-to-many Poll compact frame (Message Control Field value 0x00) first in each subround that is not the first one, the responder that randomly choose the sub-round follows with the One-to-many Response compact frame, while if the One-to-many Poll compact frame with the Message Control field value is 0x60 is used, the responder that randomly choose this sub-round that is not the first one sends the One-to-many Response compact frame first and the initiator sends the One-to-many Poll compact frame if it receives a response frame correctly.

# CID 788

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resoluton** |
| Carl Murray | 788 | Technical | 86 | 10.38.10.12 | 21 | This description is incomplete and is open to many interpretations. | Add complete description | not sure the interpretations? Maybe describe as the frame sequence difference, adding more description. |

**Resolution:**

15.4ab Editor: Please change the line 11 of the subclause as shown below:

In a time-efficient one-to-many session, if One-to-many Poll compact frame with Message Control field value 0xA0 is used, during each sub-round, both the initiator and responder devices are to send a measurement report in the report phase, while if One-to-many compact Poll frame with Message Control field value 0x90 is used with the same Message Content only the responder devices send a measurement report during each sub-round.

# CID 789

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| **Name** | **Index #** | **Category** | **Page** | **Sub-clause** | **Line #** | **Comment** | **Proposed Change** | **Proposed Resoluton** |
| Carl Murray | 789 | Technical | 87 | 10.38.10.13 | 3 | It doesn't convey short term operating parameters | Change  … convey short term operating parameters.  To  … convey short term operating parameter requests. | Agree. |

**Resolution:**

15.4ab Editor: Please change the line 11 of the subclause as shown below:

This is the response sent by a responder during the control phase in one-to-many ranging, this serves to enable carrier coherent transmissions from the responder to the initiator device and may also convey short term operating parameters requests. The One-to-many Response Compact frame shall be formatted as shown in Figure 90.