Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 802.11  [802.11az Annex B - PICS]  (relative to REVmd Dx.x) | | | | |
| Date: 2018-10-11 | | | | |
| Author(s): | | | | |
| Name | Company | Address | Phone | Email |
| Chittabrata Ghosh | Intel Corporation | 2200 Mission college BLVD, Santa Clara, Ca |  | chittabrata.ghosh@intel.com |
| Jonathan Segev | Intel Corporation |  | +1-408-2033337 | jonathan.segev@intel.com |
| Ali Raissinia | Qualcomm |  |  | alirezar@qti.qualcomm.com |
| Liwen Chu | Marvell |  |  | [liwenchu@marvell.com](mailto:liwenchu@marvell.com) |
|  |  |  |  |  |
|  |  |  |  |  |



Protocol Implementation Conformance Statement (PICS) -proforma

* PICS proforma—IEEE Std 802.11-<year>

Change B.4.3 as follows:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| * IUT configuration | | | | |
| Item | IUT configuration | References | Status | Support |
|  | What is the configuration of the IUT? |  |  |  |
| CFRSTA | 11az RSTA operation | 11.22.6 (Fine timing measurement (FTM) procedure) | O  WNM23:M | Yes  No  |
| CFISTA | 11az ISTA operation | 11.22.6 (Fine timing measurement (FTM) procedure) | O  WNM23:M | Yes  No  |
| CFASTA | 11az passive location Anchor STA. | 11.22.6.4.9 | O | Yes  No  |
| CFTB | support for 11az Trigger sounding | 11.22.6 (Fine timing measurement (FTM) procedure) | O  CFHE:M | Yes  No  |
| CFNTB | support for 11az Non Trigger Base sounding | 11.22.6 | O  CFHE:M | Yes  No  |
| CFPASN | support for PASN | 12.13 | O  PC34:M | Yes  No  |
| CFPSEC | Support for PHY security, ability to transmit and receive secure LTF waveforms for TB and NTB operation. | 11.2.6.4.6  (Trigger Based and Non Trigger Based Secure LTF Measurement Exchange Protocol) | O  CFPASN:M  CFHE:M | Yes  No  |

* MAC protocol

Change B.4.4.1 as follows:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| * MAC protocol capabilities | | | | |
| Item | Protocol capability | References | Status | Support |
|  | Are the following MAC protocol capabilities supported? |  |  |  |
| FSTB | Support for Trigger Based ranging sounding exchange sequence | 11.22.6 | CFTB:M | Yes  No  |
| FSNTB | Support for EDCA based non trigger based ranging sounding exchange sequence. | 11.22.6 | CFNTB:M | Yes  No  |
| FSPASN | Pre-association security negotiation | 12.13 | CFPASN:M | Yes  No  |

Change B.4.4.2 as follows:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| * MAC frames | | | | |
| Item | MAC frame | References | Status | Support |
|  | Is transmission of the following MAC frames supported? | 9 (Frame formats) |  |  |
| FT ANA + 0 | Fine Timing Measurement Request | 11.22.6.3 | CFISTA:M  (CFTB OR  CFNTB):M | Yes  No  N/A  |
| FT ANA + 1 | Fine Timing Measurement | 11.22.6.3 | CFRSTA:M  (CFTB OR  CFNTB):M | Yes  No  N/A  |
| FT ANA + 2 | Location Measurement Report | 9.3.6.7.37  11.22.6.4.3 | (CFRSTA OR CFISTA):M  (CFTB OR  CFNTB):M | Yes  No  N/A  |
| FT ANA + 3 | Transmission of TF type Location using 802.11az TB operation. | 9.3.6.7.37  11.22.6.4.3 | CFRSTA:M  CFTB:M | Yes  No  N/A  |
| FT ANA + 4 | Transmission of NDPA using 802.11az TB operation | 9.3.6.7.37  11.22.6.4.3 | CFRSTA:M  CFTB:M | Yes  No  N/A  |
| FT ANA + 5 | Transmission of NDPA using 802.11az NTB operation. | 9.3.6.7.37  11.22.6.4.4 | CFISTA:M  CFNTB:M | Yes  No  N/A  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | Is reception of the following MAC frames supported? |  |  |  |
| FR ANA + 0 | Fine Timing Measurement Request | 11.22.6.3 | CFRSTA:M  (CFTB OR  CFNTB):M | Yes  No  N/A  |
| FR ANA + 1 | Fine Timing Measurement | 11.22.6.3 | CFISTA:M  (CFTB OR  CFNTB):M | Yes  No  N/A  |
| FR ANA + 2 | Location Measurement Report | 9.3.6.7.37  11.22.6.4.3 | (CFRSTA OR CFISTA):M  (CFTB OR  CFNTB ):M | Yes  No  N/A  |
| FR ANA + 3 | Receive of TF of type Location for TB ranging operation | 9.3.6.7.37  11.22.6.4.3 | CFISTA:M  CFTB:M | Yes  No  N/A  |
| FR ANA + 4 | Receive of NDPA frame for Trigger Based operation | 9.3.6.7.37  11.22.6.4.3 | CFISTA:M  CFTB:M | Yes  No  N/A  |
| FR ANA + 5 | Receive of NDPA frame for Non Trigger Based operation | 9.3.6.7.37  11.22.6.4.6.1 | CFRSTA:M  CFNTB:M | Yes  No  N/A  |

Insert a new subclause B.4.28 as follows:

B.4.28 Next Generation Positioning (NGP) features

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| B.4.28.1 | | | | |
| Item | Protocol capability | References | Status | Support |
|  | Are the following MAC protocol features supported? |  |  |  |
| NGPM1 | NGP capability Signaling |  |  |  |
| NGPM1.1 | NGP FTM support advertisement | 11.22.6.2  11.22.6.3.1 | (CFTB OR CFNTB):M | Yes  No  N/A  |
| NGPM1.2 | NGP FTM capability negotiation | 11.22.6.3.1 | (CFTB OR CFNTB):M | Yes  No  N/A  |
| NGPM1.3 | NGP secured MAC operation negotiation | 12.13  11.22.6.4.6 | CFPASN:M (CFTB OR CFNTB):M | Yes  No  N/A  |
| NGPM2 | Trigger Based Ranging Operation |  |  |  |
| NGPM2.1 | Trigger Based measurement sequence | 11.22.6.4.3 | CFTB:M  CFHE:M | Yes  No  N/A  |
| NGPM2.2 | Protected LMR exchange in TB measurement sequence | 12.13  11.22.6.4.6 | CFTB:M  CFHE:M  PC 34.1.10M  (CFPASN OR  PC 34):M | Yes  No  N/A  |
| NGPM3 | MAC support of PHY security |  |  |  |
| NGPM3.1 | Sequence Authentication Code exchange for TB operation | 12.13  11.22.6.4.6 | CFTB:M  CFHE:M  CFPASN:M  CFPSEC:M | Yes  No  N/A  |
| NGPM4 | NON Trigger Based Location Operation |  |  |  |
| NGPM4.1 | Non Trigger Based measurement sequence | 11.22.6.4.4 | CFNTB:M  CFHE:M | Yes  No  N/A  |
| NGPM4.2 | Protected LMR exchange in NTB measurement sequence | 12.13  11.22.6.4.6 | CFNTB:M  CFHE:M  CFPASN:M | Yes  No  N/A  |
| NGPM4.3 | Sequence Authentication Code exchange for NTB operation | 12.13  11.22.6.4.6 | CFNTB:M  CFHE:M  CFPASN:M  CFPSEC:M | Yes  No  N/A  |
| NGPM5 | Passive Location operation |  |  |  |
| NGPM5.1 | Operation as RSTA | 11.22.6.4.9 | CFTB:M | Yes  No  N/A  |
| NGPM5.2 | Operation as ASTA | 11.22.6.4.9 | CFTB:M | Yes  No  N/A  |
| NGPM5.3 | Operation as Passive ISTA | 11.22.6.4.9 | CFTB:M | Yes  No  N/A  |
| NGPM6 | EDMG/DMG operation |  |  | Yes  No  N/A  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| B.4.28.2 NGP PHY features | | | | |
| Item | Protocol capability | References | Status | Support |
|  | Are the following PHY protocol features supported? |  |  |  |
| NGPP1 | NGP TB and NTB Sounding waveforms | 28.3 |  |  |
| NGPP1.1 | HEz SU sounding NDP PPDU | 28.3.17a | (CFTB OR CFNTB):M | Yes  No  N/A  |
| NGPP1.2 | HEz sounding NDP PPDU with zero power GI | 28.3.17a | (CFTB OR CFNTB):M  CFPASN:M  CFPSEC:M | Yes  No  N/A  |
| NGPP1.3 | HEz TB sounding NDP PPDU | 28.3.17b | CFTB:M | Yes  No  N/A  |
| NGPP1.4 | HEz TB sounding NDP PPDU with zero power GI | 28.3.17a | CFPASN:M  CFPSEC:M  CFTB:M | Yes  No  N/A  |
| NGPP2 | MIMO operation |  |  |  |
| NGPP2.1 | Multi transmit streams | 11.22.6.4.3  11.22.6.4.4 | (CFTB or CFNTB):M | Yes  No  N/A  |
| NGPP2.2 | Multi receive streams | 11.22.6.4.3  11.22.6.4.4 | (CFTB or CFNTB):M | Yes  No  N/A  |
| NGPP3 | EDMG frame formats |  |  |  |