IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| LB231 CID Resolutions Part 2 | | | | |
| Date: 2018-07-09 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Chris Hansen | Peraso |  |  | chris@covariantcorp.com |
| Kazuyuki Sakoda | Sony |  |  | kazuyuki.sakoda@sony.com |
| Joe Andonieh | Peraso |  |  | joe@perasotech.com |

Abstract

Proposed resolutions to LB231 CIDs 1204, 1971, 2279, 1470, 1748, 1749, and 1750.

Comments from LB231 -

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1204 | Adrian Stephens | 9.4.2.250.1 | "Each Extended Capabilities field is structured as defined in Figure 28."  Congratulations on re-inventing the subelement.  However, if you do use the sub-element, you avoid creating a novel concept, you re-use the existing concepts about extensibility, and what happens if you encounter an unknown subelement. | Replace these fields with "subelements" following the model of the baseline, e.g. in 9.4.2.22.14. |

Resolution: Revise - resolve as in CID 1946 for complete conversion to sub-element format.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1971 | Assaf Kasher | 9.4.2.250.2 | Beamforming Capabiity field format - no field for requested OFDM Symbols - similar to requested BRP SC blocks | Consdier adding the field for OFDM as TRN fields can be added to OFDM frames |

Resolution: Accept.

*Instruct the Editor to make the following changes to Section 9.4.2.250.2:*

9.4.2.250.2 Beamforming Capability subelement

The Beamforming Capability subelement is defined in Figure 39.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | B0 B4 | B5 B9 | B10 | B11 | B12 | B13 | B14 |
|  | Requested BRP SC Blocks | Requested BRP OFDM Symbols | MU-MIMO Supported | Reciprocal MU-MIMO Supported | SU-MIMO Supported | Grant Required | DMG TRN RX Only Capable |
| Bits: | 5 | 5 | 1 | 1 | 1 | 1 | 1 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | B15 | B16 | B17 | B18 B19 | B20 | B21 B23 |
|  | First Path Training Supported | Hybrid Beamforming and MU-MIMO Supported | Hybrid Beamforming and SU-MIMO Supported | Largest Ng Supported | Dynamic Grouping Supported | Reserved |
| Bits: | 1 | 1 | 1 | 2 | 1 | 3 |

Figure 39—Beamforming Capability subelement format

The Requested BRP SC Blocks subfield indicates the minimum number of data SC blocks that the STA requests be included in a PPDU carrying a TRN field and transmitted to the STA. The value of this subfield ranges from 0 through aBRPminSCblocks inclusive.

The Requested BRP OFDM subfield indicates the minimum number of data OFDM symbols that the STA requests be included in an OFDM PHY PPDU carrying a TRN field and transmitted to the STA. The value of this subfield ranges from 0 through aBRPminOFDMblocks inclusive. If the STA does not support the OFDM PHY then this subfield is set to zero.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 2279 | Li-Hsiang Sun | 9.4.2.250.1 | The definition of Max A-MPDU Length Exponent should be different from that of 11ad because 11ay A-MPDU may have EOF padding | Change to "Indicates the maximum length of A-MPDU pre-EOF padding that the STA can receive"    Change the baseline 9.7.1, 7th paragraph as follows:  "An A-MPDU pre-EOF padding refers to the contents of the A-MPDU up to, but not including, the EOF Padding field or the first A-MPDU subframe carrying a Block Ack Schedule frame with EOF subfield set to 1" |

Resolution: Reject

Discussion: This comment is a duplicate of 1867 which was rejected in document 18/0667r1 and Motion 440.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1470 | Christopher Hansen | 9.4.2.250 | EDMG Capabilities element is incomplete. | There are many optional features in the draft that do not have a corresponding field or sub-field in the EDMG. These need to be added. A contribution will be provided. |

Resolution: Reject

Discussion: Comment is withdrawn by the submitter.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1748 | Kazuyuki Sakoda | 9.4.2.250.2 | Subclause 9.4.2.250.2 defines a set of capability fields. These capabilities should be exposed to SME or external entity via MIB variable. | Please define capability MIB variable for capabilities defined in Beamforming Capabilities field. |
| 1749 | Kazuyuki Sakoda | 9.4.2.250.3 | Subclause 9.4.2.250.3 defines Antenna Polarization capablities. These capabilities should be exposed to SME or external entity via MIB variable. | Please define capability MIB variable for capabilities defined in Antenna Polarization Capability field. |
| 1750 | Kazuyuki Sakoda | 9.4.2.250.4 | Subclause 9.4.2.250.2 defines a set of PHY capability fields. These capabilities should be exposed to SME or external entity via MIB variable. | Please define capability MIB variable for capabilities defined in PHY Capability field. |

Resolution: Accept

*Instruct the Editor to add the following text to C3 MIB detail:*

***Instruct the Editor to add the following commnent at the end of the “PHY GROUPS” list in the “Major sections”of C.3 MIB detail:***

-- dot11EDMGBeamformingConfigTable ::= { dot11phy <ANA> }

***Instruct the Editor to add the following entries to Dot11PHYEDMGEntry in C.3 MIB detail:***

Dot11PHYEDMGEntry ::=

SEQUENCE {

dot11OFDMPHYImplemented TruthValue,

dot11OFDMPHYActivated TruthValue,

dot11CurrentChannelWidth INTEGER,

dot11CurrentChannelCenterFrequencyIndex0 Unsigned32,

dot11CurrentChannelCenterFrequencyIndex1 Unsigned32,

dot11CurrentPrimaryChannel Unsigned32,

dot11EDMGPolarizationCapability OCTET\_STRING,

dot11EDMGSCMaxSUSpatialStreams Unsigned32,

dot11EDMGOFDMMaxSUSpatialStreams Unsigned32,

dot11EDMGNumConcurrentRFChains Unsigned32,

dot11EDMGPhaseHoppingImplemented TruthValue,

dot11EDMGOpenLoopPrecodingImplemented TruthValue,

dot11EDMGDCMBPSKImplemented TruthValue,

dot11EDMGShortCWPuncturedImplemented TruthValue,

dot11EDMGShortCWSuperimposedImplemented TruthValue,

dot11EDMGLongCWPuncturedImplemented TruthValue,

dot11EDMGLongCWSuperimposedImplemented TruthValue,

dot11EDMGNUCTXImplementedTruthValue,

dot11EDMGNUCRXImplemented TruthValue,

dot11EDMG8PSKImplemented TruthValue,

dot11EDMGSTBCImplemented INTEGER,

dot11EDMGAPPDUImplemented TruthValue

}

***Instruct the Editor to add the following entries at the end of Dot11PHYEDMGEntry in C.3 MIB detail:***

dot11EDMGPolarizationCapability OBJECT-TYPE

SYNTAX OCTET STRING (SIZE(0..9))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.  
Its value is determined by device capabilities.

This attribute indicates EDMG antenna polarization capabilities defined in the Antenna Polarization Capability field in the EDMG Capabilities element."

::= { dot11PHYEDMGEntry 7 }

dot11EDMGSCMaxSUSpatialStreams OBJECT-TYPE

SYNTAX Unsigned32 (1..8)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates number of supported spatial streams for EDMG SC PHY."

DEFVAL { 1 }

::= { dot11PHYEDMGEntry 8 }

dot11EDMGOFDMMaxSUSpatialStreams OBJECT-TYPE

SYNTAX Unsigned32 (1..8)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates number of supported spatial streams for EDMG OFDM PHY."

DEFVAL { 1 }

::= { dot11PHYEDMGEntry 9 }

dot11EDMGNumConcurrentRFChains OBJECT-TYPE

SYNTAX Unsigned32 (1..8)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates number of concurrent RF chains the EDMG PHY supports.."

DEFVAL { 1 }

::= { dot11PHYEDMGEntry 10 }

dot11EDMGPhaseHoppingImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for Phase Hopping."

DEFVAL { false }

::= { dot11PHYEDMGEntry 11 }

dot11EDMGOpenLoopPrecodingImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for Open Loop Precoding."

DEFVAL { false }

::= { dot11PHYEDMGEntry 12 }

dot11EDMGDCMBPSKImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for DCM Pi/2 BPSK."

DEFVAL { false }

::= { dot11PHYEDMGEntry 13 }

dot11EDMGShortCWPuncturedImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for Punctured short CW."

DEFVAL { false }

::= { dot11PHYEDMGEntry 14 }

dot11EDMGShortCWSuperimposedImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for Superimposed short CW."

DEFVAL { false }

::= { dot11PHYEDMGEntry 15 }

dot11EDMGLongCWPuncturedImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for Punctured Long CW."

DEFVAL { false }

::= { dot11PHYEDMGEntry 16 }

dot11EDMGLongCWSuperimposedImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for Superimposed Long CW."

DEFVAL { false }

::= { dot11PHYEDMGEntry 17 }

dot11EDMGNUCTXImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for NUC TX."

DEFVAL { false }

::= { dot11PHYEDMGEntry 18 }

dot11EDMGNUCRXImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for NUC RX."

DEFVAL { false }

::= { dot11PHYEDMGEntry 19 }

dot11EDMG8PSKImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for Pi/2 8PSK."

DEFVAL { false }

::= { dot11PHYEDMGEntry 20 }

dot11EDMGSTBCImplemented OBJECT-TYPE

SYNTAX INTEGER { notSupported (0), singleStreamRx (1), oneOrMoreSteramRx (2) }

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for STBC."

DEFVAL { 0 }

::= { dot11PHYEDMGEntry 21 }

dot11EDMGAPPDUImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for A-PPDU."

DEFVAL { false }

::= { dot11PHYEDMGEntry 22 }

***Instruct the Editor to add the following tables (“dot11EDMGBeamformingConfigTable”) after the “dot11EdmgPhyTabe”to C3 MIB detail:***

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- \* dot11EDMGBeamformingConfigTable

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

dot11EDMGBeamformingConfigTable OBJECT-TYPE

SYNTAX SEQUENCE OF Dot11EDMGBeamformingConfigEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This is a Table management object.

The dot11EDMGBeamformingConfig Table"

::= { dot11phy <ANA> }

Dot11EDMGBeamformingConfigEntry OBJECT-TYPE

SYNTAX Dot11EDMGBeamformingConfigEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This is an entry in the dot11EDMGBeamformingConfigTable Table.

ifIndex - Each IEEE 802.11 interface is represented by an ifEntry.

Interface tables in this MIB module are indexed by ifIndex."

INDEX { ifIndex }

::= { dot11EDMGBeamformingConfigTable 1 }

dot11EDMGBeamformingConfigEntry ::=

SEQUENCE {

dot11RequestedBRPSCBlocks Unsigned32,

dot11RequestedBRPOFDMBlocks Unsigned32,

dot11EDMGMIMOSupport INTEGER,

dot11EDMGBFGrantRequired TruthValue,

dot11DMGTRNRXOnly TruthValue,

dot11FirstPathTraining TruthValue,

dot11EDMGHybridMUMIMOImplemented TruthValue,

dot11EDMGHybridSUMIMOImplemented TruthValue,

dot11EDMGLargestNgSuported INTEGER,

dot11EDMGDynamicGroupingImplemented TruthValue,

}

dot11RequestedBRPSCBlocks OBJECT-TYPE

SYNTAX Unsigned32 (0..aBRPminSCblocks)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates the minimum number of data SC blocks that the STA requests be included in a PPDU carrying a TRN field and transmitted to the STA."

DEFVAL { 1 }

::= { dot11EDMGBeamformingConfigEntry 1 }

dot11RequestedBRPOFDMBlocks OBJECT-TYPE

SYNTAX Unsigned32 (0..aBRPminOFDMblocks)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

The attribute indicates the minimum number of data OFDM blocks that the STA requests be included in a PPDU carrying a TRN field and transmitted to the STA."

DEFVAL { 1 }

::= { dot11EDMGBeamformingConfigEntry 2 }

dot11EDMGMIMOSupport OBJECT-TYPE

SYNTAX INTEGER {notSupported (0), suMimoOnly (1), muAndSuMimo (2), reciprocalMuMimoAndSuMimo (3)}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates EDMG MIMO Capabilities."

DEFVAL { 0 }

::= { dot11EDMGBeamformingConfigEntry 3 }

dot11EDMGBFGrantRequired OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates Beamforming Grant Required capability."

DEFVAL { false }

::= { dot11EDMGBeamformingConfigEntry 4 }

dot11EDMGBFDMGTRNRXOnly OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates EDMG Beamforming TRN RX Only Capabilities."

DEFVAL { false }

::= { dot11EDMGBeamformingConfigEntry 5 }

dot11EDMGBFFirstPathTrain OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates EDMG Beamforming First Path Training Supported."

DEFVAL { false }

::= { dot11EDMGBeamformingConfigEntry 6 }

dot11EDMGHybridMUMIMOImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates EDMG Hybrid BF MU-MIMO Capability."

DEFVAL { 0 }

::= { dot11EDMGBeamformingConfigEntry 7 }

dot11EDMGHybridSUMIMOImplemented OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates EDMG Hybrid BF SU-MIMO Capability."

DEFVAL { 0 }

::= { dot11EDMGBeamformingConfigEntry 8 }

dot11EDMGBFGrantLargestNgSupported OBJECT-TYPE

SYNTAX INTEGER { 0..2 }

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates largest value of Ng that the EDMG STA supports for the beamforming feedback matrix."

DEFVAL { 1 }

::= { dot11EDMGBeamformingConfigEntry 9 }

dot11EDMGBFDynamicGroupingImplemeneted OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This is a capability variable.

Its value is determined by device capabilities.

This attribute indicates support for dynamic grouping."

DEFVAL { false }

::= { dot11EDMGBeamformingConfigEntry 10 }

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- \* End of dot11EDMGBeamformingConfigTable

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

***Instruct the Editor to change compliance statements for EDMG as follows in C.3 MIB detail:***

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- \* Compliance statements - EDMG

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

dot11EDMGCompliance MODULE-COMPLIANCE

STATUS current

DESCRIPTION

"The compliance statement for SNMPv2 entities that implement

the IEEE 802.11 MIB for EDMG operation."

MODULE -- this module

MANDATORY-GROUPS {

dot11EDMGComplianceGroup, dot11EDMGOperationsComplianceGroup,

dot11EDMGPHYComplianceGroup, dot11EDMGBeamformingComplianceGroup

}

-- OPTIONAL-GROUPS { }

::= { dot11Compliances <ANA> }

***Instruct the Editor to add the following compliance group for EDMG PHY as follows in C.3 MIB detail:***

dot11EDMGPHYComplianceGroup OBJECT-GROUP

OBJECTS {

dot11EDMGPolarizationCapability,

dot11EDMGSCMaxSUSpatialStreams,

dot11EDMGOFDMMaxSUSpatialStreams,

dot11EDMGNumConcurrentRFChains,

dot11EDMGPhaseHoppingImplemented,

dot11EDMGOpenLoopPrecodingImplemented,

dot11EDMGDCMBPSKImplemented,

dot11EDMGShortCWPuncturedImplemented,

dot11EDMGShortCWSuperimposedImplemented,

dot11EDMGLongCWPuncturedImplemented,

dot11EDMGLongCWSuperimposedImplemented,

dot11EDMGNUCTXImplemented,

dot11EDMGNUCRXImplemented,

dot11EDMG8PSKImplemented,

dot11EDMGSTBCImplemented,

dot11EDMGAPPDUImplemented

}

STATUS current

DESCRIPTION

"Attributes that configure the EDMG PHY for IEEE 802.11."

::= { dot11Groups <ANA> }

dot11EDMGBeamformingComplianceGroup OBJECT-GROUP

OBJECTS {

dot11RequestedBRPSCBlocks,

dot11RequestedBRPOFDMBlocks,

dot11EDMGMIMOSupport,

dot11EDMGBFGrantRequired,

dot11DMGTRNRXOnly,

dot11FirstPathTraining,

dot11EDMGHybridMUMIMOImplemented,

dot11EDMGHybridSUMIMOImplemented,

dot11EDMGLargestNgSupported,

dot11EDMGDynamicGroupingImplemented

}

STATUS current

DESCRIPTION

"Attributes that configure the EDMG Beamforming for IEEE 802.11."

::= { dot11Groups <ANA> }