IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Resolutions to Annex C | | | | |
| Date: 2022-01-11 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Yujin Noh | Senscomm |  |  | yujin.noh at senscomm.com |
| Hiroyuki Motozuka | Panasonic | 600 Saedo-cho, Tsuzuki-ku, Yokohama, Kanagawa, Japan |  | motozuka.hiroyuki@jp.panasonic.com |

Abstract

This submission shows

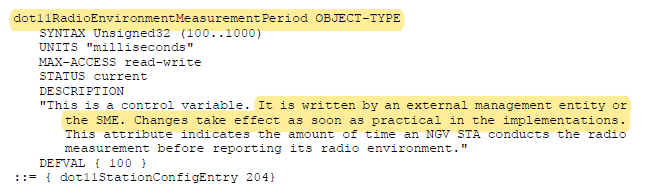
* Comments from TGbd draft 3.0.
* Resolutions applied to TGbd draft 3.0.
* 4 CIDs:   
  3023, 3021, 3022, and 3046

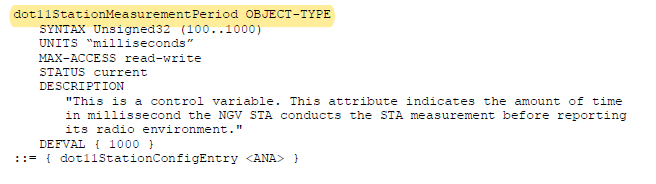
Revisions:

* Rev 0: Initial version of the document.
* Rev 1: CID3022 updated

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 3023 | 0.00 | The description of "dot11StationmeasurementPeriod" should be similar to "dot11RadioEnvironmentMeasurementPeriod". | Please add "It is written by an external management entity or the SME. Changes take effect as soon as practical in the implementations." after the first sentence in the description | Accepted.  Note: TGbd Editor: the location is at P136L12. |

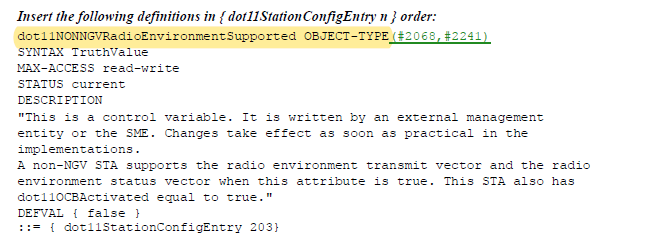
***Discussion***





|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 3021 | 135.26 | The "dot11NONNGVRadioEnvionrmentSupported" entry is not formated as the other entries | Format the entry as the other entries | Revised.  Agreed in principle  TGbd Editor: Incorporate the changes in 11-22-0017-01-00bd-Resolutions to Annex C. |

***Discussion***



***To TGbd Editor:*** ***P135L27*** *update the description as below.*

***------------- Begin Text Changes ---------------***

dot11NONNGVRadioEnvironmentSupported OBJECT-TYPE(#2068,#2241)

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This is a control variable. It is written by an external management entity or   
 the SME. Changes take effect as soon as practical in the implementations. A non-  
 NGV STA supports the radio environment transmit vector and the radio environment   
 status vector when this attribute is true. This STA also has dot11OCBActivated  
 equal to true."

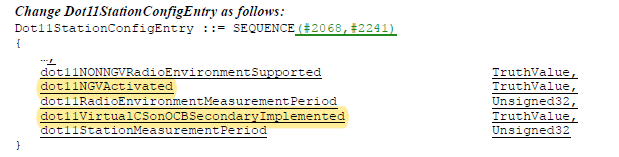
DEFVAL { false }

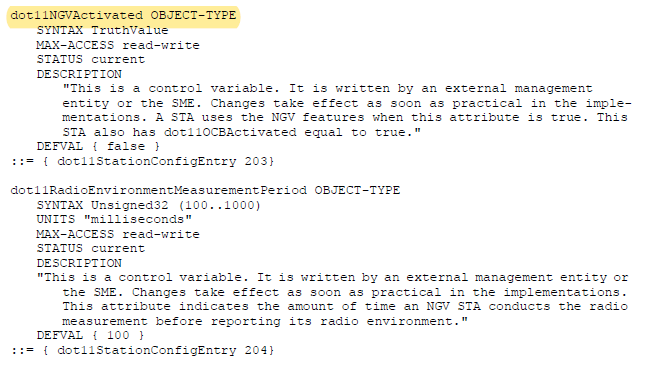
::= { dot11StationConfigEntry 203}

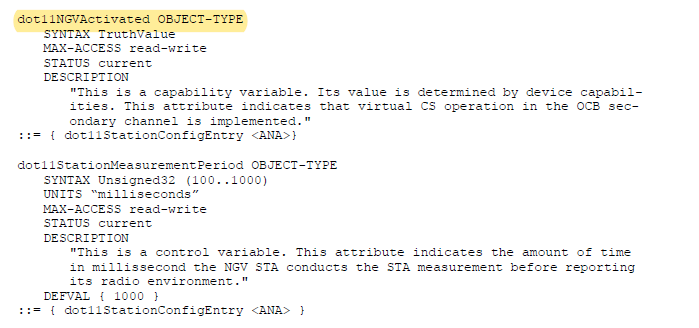
***------------- End Text Changes ------------------***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 3022 | 135.42 | In C.3 dot11NGVActivated is defined twice on P135L42-52 and differently on P136L2-10. | Delete second definition on P136L2fl10 | Revised.  It turned out that the second “dot11NGVActivated” should be replaced with “dot11VirtualCSonOCBSecondaryImplemented” in DCN 21/0070r5.  TGbd Editor: change “dot11NGVActivated” should be replaced to “dot11VirtualCSonOCBSecondaryImplemented” at P136L02 |

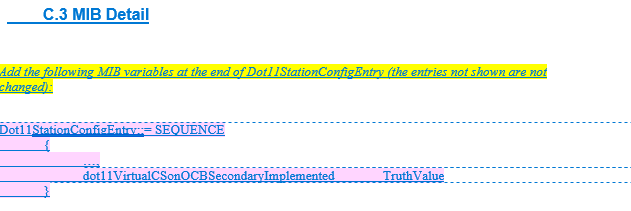
***Discussion***

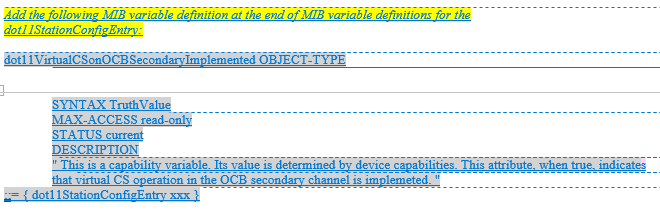






In DCN 21/0070r5,





|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 3046 | 138.36 | "dot11PhyNGVEntry 5" is used twice. | Please change "dot11PhyNGVEntry 5" to "dot11PhyNGVEntry 6" for dot11NGVDYN20MAllowed that is at P138L36. | Accepted. |

***Discussion***

