IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Discussion and Proposed Modifications to Annex C | | | | |
| Date: 2023-05-15 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Claudio da Silva | Meta Platforms |  |  | claudiodasilva@meta.com |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Abstract

This submission examines MIB concepts and recommends modifications to Annex C.

**Discussion**

* References
  + [09/0533r1](https://mentor.ieee.org/802.11/dcn/09/11-09-0533-01-0arc-recomendation-re-mib-types-and-usage.ppt), Recomendation-re-MIB-types-and-usage
  + [15/0355r13](https://mentor.ieee.org/802.11/dcn/15/11-15-0355-13-0arc-mib-truthvalue-usage-patterns.docx), MIB TruthValue usage patterns

From 09/0533r1,

* MIB is Management Information Base
* Purpose is to manage STAs and entities within STAs to allow proper and useful interoperation in a wireless network
* Such management is provided by interaction between entities to provide status and exert control
  + MIB attributes (a.k.a. “objects” or “variables”) provide an implicit interface between entities through read (“GET”) and write (“SET”) operations.
* Types of MIB attributes
  + **Capability**: Static, initialized by entity as part of instantiation, read by other entities.
    - dot11XxxImplemented, dot11RadioMeasurementCapable, dot11ChannelAgilityPresent, dot11FTResourceRequestSupported, dot11ExtendedChannelSwitchEnabled
  + **Status**: Dynamic, written by the entity to expose current conditions to reading entities.
    - dot11XxxCount, dot11RadioMeasurementEnabled
  + **Control**: Dynamic, written by another entity to control the applicable entity’s manageable behaviors.
    - dot11RTSThreshold, dot11ShortRetryLimit, dot11LongRetryLimit, dot11FragmentationThreshold, dot11PrivacyInvoked

A picture containing text, screenshot, line, font

Description automatically generated

* **MIB attributes are not local variables**
  + Attributes accessed solely within the entity do not provide any management function
  + Local variables are those that are not exposed outside an entity, for read or write
  + Some example local variables – NAV, used\_time, admitted\_time, aXxxXxx (e.g. aSlotTime), CW, SSRC, SLRC
  + **Local variables should not be part of the MIB**
  + Some local variables could be used solely within the Standard’s text, if useful to clarify conforming behaviors, and don’t need formal definition

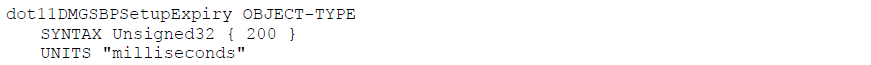
**Discussion (cont.)**

* In P802.11bf D1.0’s Annex C:











* + Some/all of the definitions listed above must be removed from Annex C.
* And in Table 11-29a we have:
  + “Sensing Frame Exchange Timeout value” is correctly defined as a local variable (and does not appear in Annex C).
  + The other three could have been defined as a status MIB attribute.

A picture containing text, screenshot, font, number

Description automatically generated

* Note: Duplicate definition?

A picture containing text, screenshot, font, line

Description automatically generated

**Discussion (cont.)**

**Example 1:**

A picture containing text, screenshot, font, line

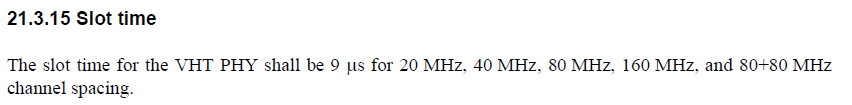
Description automatically generated

**Example 2**

A picture containing text, screenshot, number, parallel

Description automatically generated

**Example 3**



**Example 4**

A picture containing text, screenshot, font, line

Description automatically generated

**Modifications**: Editor, change the existing text in 3.2 as follows:

TBD