IEEE P802.11  
Wireless LANs

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| 2nd SA Ballot CR 11bd D5.0 NGV Ranging | | | | |
| Date: 2020-07-08 | | | | |
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Abstract

This submission discusses resolutions to the following 2 CIDs from 2nd SA Ballot of TGbd D5.0.

The CID list is: 6034 and 6037

Proposed changes in this document are with reference to TGbd D4.0.

Revisions:

* Rev 0: Intitial version of the document

**802.11 Document Template Instructions**

To properly identify your Word document as an IEEE 802.11 Submission

there are 5 steps that you must complete, and 8 data fields that you must fill in.

Step 1. Obtain a document number (has the form yy/xxxx).

Step 2. Title page (above) - fill in the document subject title text, full date (in the ISO 8601 format of YYYY-MM-DD), the full author(s) details and the abstract text (a total of 4 data fields).

Step 3. Menu select File, Properties. Fill in the 5 data fields:

Title field = document designator

example "doc.: IEEE 802.11-04/9876r0" , or

"doc.: IEEE 802.11-04/9876r2"

Author field = first author’s name

Keywords field = venue date (month year, e.g. January 2005)

Comments field = first author, affiliation

Step 4. Update the header and footer: To do this, menu select View, Normal, then menu select View, Page Layout (called View, Print Layout in some versions of Word). Switching the view of the document automatically updates all fields in the header and footer. Save the file with the final headers and footers. If Automatic updating is turn off you will need to manually open the header and footer view, select each field to be updated and press F9 (“Update”).

Step 5. Delete this page of instructions.

# MS Word Submission Preparation Summary:

Things to do: 5

Fields to fill in: 8

Recommendations:

a) Always create a new document using the template, rather than using someone else's document.

b) For quick and easy creation of new 802.11 submissions, place the 802.11 template files in the template folder area on your computer. Typical locations are:

c:\Program Files\Microsoft Office\Templates\802.11

or,

c:\Documents and Settings\User Name\Application Data\Microsoft\Templates\802.11

To create a new submission, menu select File, New, then select the appropriate 802.11 template file.

c) **When you update or revise your document**, remember to check all 5 fields in step 3 for the correct values and follow steps 3 through 4 again to ensure that the header and footer are updated with the revised field values.

rev: 2012-10-09 (Adrian Stephens)

Proposed comment resolution

Presented and discussed, no open discussion points

Under discussion

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 6034 | 44.54 | Two LMR frames in sequence. Is this a typo? | Please clarify. | Reject  No this is not a typo. The statement is based on the frame exchange sequence in 11az D4.0 Figure 11-37n P165L7 with bidirectional LMR feedback. Here, two LMR frames are transmitted, one from RSTA-to-ISTA and one from ISTA-to-RSTA. |
| 6037 | 39.61 | "may" presence in a note in a declarative sublcause. Please replace with "are only supported". And suggest writing it as an appropriate "NOTE--" removing the star. | As in comment. | Revised  Agree with comment.  **TGbd editor:**  Please remove \* after NGV on P39L55 and P39L57, and replace the note by  NOTE—Values 6 and 7 are supported only when dot11NGVActivated is true. |