IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Suggested changes to P802.11ai draft | | | | |
| Date: 2014-03-10 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Lee Armstrong | US DOT | 132 Fomer Road Southampton, MA 01073 USA | 617 620 1701 | LRA@tiac.net |

Abstract

These are issues with our draft that were not covered by ballot comments but would be beneficial to resolve before going to ballot again. One the nature of the issue is presented here, in each case a submission will be required to propose a specific solution.

1. Page 10, line 27 (P802.11ai D1.3): the Description for "APConfigurationChangeCount" isn't really a description of this parameter.

**A proposed description is required**.

1. Page 38, line 28 ("The TBTT Information Length subfield.."): In P802.11af, " A value of 0 indicates one TBTT Information field is present.", but in P802.11ai, " The TBTT Information Count subfield value is nonzero." Is the difference intentional? Neither seems to be right (a value of 0 would seem to indicate would there are none of these fields rather than one, but the 11ai version indicates that such fields would never exist).

**A proposed resolution is required.**

1. Table 8-221f—FILS Discovery frame format (according to the text and title) is supposed to define the format of the frame, but it doesn't follow the style of any other format descriptions (always done with a figure followed by descriptive text).

**Need submission to show what it should be.**