IEEE P802.11
Wireless LANs

|  |
| --- |
| LB 200 Comment Resolution for Clause 9.42a.5 |
| Date: 2014-09-03 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Chittabrata Ghosh | Nokia | 2075 Allston Way, Suite 200, Berkeley, CA 94704 | +1-650-200-7566 | chittabrata.ghosh@nokia.com |

Abstract

This submission proposes resolution for comments in clause 9.42a.5 of TGah Draft 2.1 with CID 3657

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Page** | **Line** | **Comment** | **Proposed Change** | **Resolution** |
| 3657 | 9.42.5 | 277 | 20 | The sentence is not clear. " The AP indicates the TWT value for a TWT requesting STA from which it received a frame containing an S1G Capabilities element with the TWT Grouping Support subfield equal to 1 that is the intended recipient of the frame containing the TWT element by including the value of the assigned group ID in the TWT Group ID subfield," | Please state it clearly | RevisedThe TGah Editor to revise the text as in the document doc.: IEEE 802.11-14/1134r0 |

**Instruction to TGah Editor: Change the existing paragraph in subclause 9.42a.5 in Page 280 Line 34 with the following text:**

**9.42a.5 TWT grouping**

When dot11TWTGroupingSupport is true, the AP shall only assign a TWT group ID to a TWT requesting STA when the TWT Grouping Support subfield is equal to 1 within ~~of~~ the most recent S1G Capabilities element received from that STA ~~contained a value of 1~~. The AP indicates the TWT value ~~for a~~ to the TWT requesting STA ~~from which it received a frame containing an S1G Capabilities element with the TWT Grouping Support subfield equal to 1~~ ~~that is the intended recipient of the~~ that supports TWT grouping by transmitting to the STA an individually addressed frame containing ~~the~~ a TWT element ~~by including~~which includes:

—The value of the assigned group ID in the TWT Group ID subfield,

—The lower 48 bits of a TSF value in the Zero Offset of Group subfield to indicate the TWT value corresponding to the first member of the TWT group(#3493) that is identified by the TWT group(#3493) ID,

—A TWT unit value in the TWT Unit (8.4.2.170j (TWT element)) subfield,

—A positive offset value indicated in the TWT Offset (8.4.2.170j (TWT element)) subfield. The allowed values in the TWT Unit subfield are given in Table 8-258a3 (TWT Unit subfield encoding).(#3547, 3357, Ed)