IEEE P802.11
Wireless LANs

|  |
| --- |
| Instruct the editor to incorporate DCN1062 |
| Date: 2018-07-24 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Yujin Noh | Newracom |  |  | yujin.noh at newracom.com |
| Bin Tian | Qualcomm |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Abstract

This submission shows

* Instruction for the 11md editor to make changes on LENGTH, APEP\_LENGTH and PSDU\_LENGTH parameters in Table 23-1 properly

Revisions:

* Rev 0: Initial version of the document.

***Discussion***

18/0710r6 and 18/1062r2 show some conflict changes on three parameters – LENGTH, APEL\_LENGTH and PSDU\_LENGTH in Table 23 as below

* LENGTH parameter
	+ In 18/0710r6, request keeping all Format parameters as it is, except for deleting "AGGREGATION is NOT\_AGGREGATED" and "Otherwise".
	+ In 18/1062r2, request deleting all Format paratmeters, except for AGGREGATON parameter such that "AGGREGATION is AGGREGATED" and "AGGREGATION is NOT\_AGGREGATED".
* APEP\_LENGTH parameter
	+ In 18/0710r6, request deleteing "Otherwise" and keeping "FORMAT is S1G".
	+ In 18/1062r2, requesting not only modifying the "FORMAT is S1G" and others, but also adding "Otherwise".
* PSDU\_LENGTH parameter
	+ In 18/0710r6, request keeping all Format parameters except for deleting "Otherwise"
	+ In 18/1062r2, request adding "Otherwise" and modifying the existing Format parameter.

This document settles this issue.

***To TGm Editor:*** *make changes on LENGTH parameter, APEP\_LENGTH parameter and PSDU\_LENGTH parameter in Table 23-1 by using the resolution in 18/1062r2, rather than those in 18/0710r6.*