IEEE P802.11
Wireless LANs

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| Resolution to CID 1180 |
| Date: 2018-09-12 |
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Abstract

Resolution to CID 1180

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| 1180 | Hiroyuki Motozuka | 20.3.4 | aSCGILength is defined in Table 20-28 while N\_GI, which shall be equal to aSCGILength, is defined in Table 20-4 as N\_GI=64. Table 20-4 should refer aSCGILength instead of the value "64". Also, "512" is referred in the definition for T\_HEADER and T\_Data. aSCBlockSize should be referred instead. | Replace the "Value" for N\_GI with "aSCGILength (64) as defined in Table 20-28 (DMG PHY characteristics)." (64) is for reader's convinience. Replace the "Value" for T\_HEADER with "0.582 us=2 x aSCBlockSize x Tc (for SC and low-power SC) Replace the "Value" for T\_Data with "(N\_BLKS x aSCBlockSize + aSCGILength) x Tc (for SC)NOTE - N\_BLKS is defined in 20.5.3.2.3.3 (LDPC encoding process) and aSCBlockSize and aSCGILength are defined in Table 20-28 (DMG PHY characteristics)" |

Resolution: Revise

Discussion: Commentor is correct, however the additional (64) is the resolution should be removed. Updated the editor instructions to follow table numbers for 802.11md revision 1.5.

*Instruct the Editor to:*

Replace the Value for N\_GI with "aSCGILength as defined in Table 20-29 (DMG PHY characteristics)."

Replace the Value for T\_HEADER with "0.582 us=2 x aSCBlockSize x Tc (for SC and low-power SC)"

Replace the Value for T\_Data with "(N\_BLKS x aSCBlockSize + aSCGILength) x Tc (for SC)"

 NOTE - N\_BLKS is defined in 20.5.3.2.3.3 (LDPC encoding process) and aSCBlockSize and aSCGILength are defined in Table 20-29 (DMG PHY characteristics)"