IEEE P802.11  
Wireless LANs

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| LB249-Clause-12-2-11-CIDs | | | | |
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Abstract

This document proposes resolutions to LB249 comments on subclause 12.2.11. The base is TGaz D2.0. The CIDs are 3823, 3832, 3936

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| --- | --- | --- | --- | --- | --- |
| 3823 | 177.00 | 12.2.11 | "The Info field is a fixed string unique to this protocol" -- well, err, which fix string is it then? | As it says in the comment | **Revise: See 11-20-0167** |

***TGaz Editor: Modify the text in P177L33 (12.2.11) as follows:***

The Info field is the fixed string ”EDMG Secure ToF”, which is (#3823) unique to this protocol in order to guard against accidental key reuse in a different subsystem. Key reuse across different subsystems must be avoided through …

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| 3832 | 177.00 | 12.2.11 | "The Secret Key is 32 bit octets" -- well, which is it? | Change to "The secret key is 32 octets" | **Acceot: See 11-20-0167** |

***TGaz Editor: Modify the text in P177L14 (12.2.11) as follows:***

The Secret Key is 32 (#3832) octets randomly generated by the ISTA and sent in the Secure Ranging

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| 3936 | 177.00 | 12.2.11 | "see 11.22.6.3.5 EDMG 17 Secure ToF Measurement Setup" wrong reference | replace by "see 11.22.6.3.5 Negotiation for Secure EDMG TRN in EDCA based Ranging measurement exchange" | **Accept** |

***TGaz Editor Modify the test in P177L17-18 (12.2.11) as follows:***

to the RSTA in the initial Protected Fine Timing Measurement request. (see 11.22.6.3.5 Negotiation for Secure EDMG TRN in EDCA based Ranging measurement exchange(#3936)). The Secret Key is used as Input Key Material (IKM) to generate pseudo-random Secure TRN Sequences that are used to construct secure ranging

**References:**

**P802.11az D2.0**