IEEE P802.11
Wireless LANs

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| 11bi D0.4 resolution for CID 1004 |
| Date: 2025-01-15 |
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Abstract

This submission resolves CID 1004

Revisions:

* Rev 0: Initial version of the document.

Interpretation of a Motion to Adopt

A motion to approve this submission means that the editing instructions and any changed or added material are actioned in the TGbi D0.7 Draft. This introduction is not part of the adopted material.

***Editing instructions formatted like this are intended to be copied into the TGbi D0.7 Draft. (i.e. they are instructions to the 802.11 editor on how to merge the text with the baseline documents). TGbi Editor: Editing instructions preceded by “TGbi Editor” are instructions to the TGbi editor to modify existing material in the TGbi draft. As a result of adopting the changes, the TGbi editor will execute the instructions rather than copy them to the TGbi Draft.***

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| **CID** | **Commenter** | **Clause** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 1004 | Thomas Handte | 10.71 | 60.22 | There are two placeholder subclauses on this page, yet without content | Either delete or fill with content | Revised – We delete the TBD without contents.TGbi editor to make the changes shown in the latest revision of 11-24/0176 under all headings that include CID 1004 |

***Proposal: (#1004)***

***12.16.9 Enhanced Data Privacy Key Exchange***

***12.16.9.1 General***

If dot11EDPKEActivated is true, then dot11EDPReAssociationFrameEncryptionSupportActivated(#1042) and dot11KEKPASNActivated are set to true.(#1041)

Enhanced Data Privacy Key Exchange (EDPKE) is an RSNA authentication protocol that uses the PASN procedures (see 12.12 (Preassociation security negotiation)) with the following differences:

— SAE AKMP 00-0F-AC:8 or 00-0F-AC:24 can be used as the Base AKMP.

(…existing texts…)