IEEE P802.11  
Wireless LANs

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| Resolution of CID 8017 | | | | |
| Date: 2015-06-30 | | | | |
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Abstract

This submission proposes a resolution to CID 8017.

***Instruct the editor to modify section 11.6.12.4.1 as indicated:***

**11.6.12.4.1 Initial provisioning for PKEX**

Prior to sending a PKEX message, both STAs shall be provisioned with a shared key/code/word/phrase, hereinafter a credential. It shall be interpreted as a UTF-8 string with no NULL termination. The credential shall be used to generate a password element, PWE per section 11.3.4.2.2 (for ECC groups) or 11.3.4.3.2 (for FFC groups), in the same group as the public key with the one minor change: the MAC addresses are removed from the pwd-seed value calculation in section 11.3.4.2.2 (for ECC groups) and 11.3.4.3.2 (for FFC groups) and the equation becomes:

pwd-seed = H(base || counter)

The password element, PWE, generated using the shared credential shall be used as function f() from 11.6.12.2 and the encryption and decryption operations become:

Encrypt: C = elem-op(P, PWE)

Decrypt: P = elem-op(C, -PWE)

**References:**