IEEE P802.11  
Wireless LANs

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| Comment resolution CID 6005 | | | | |
| Date: 2023-01-16 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Antonio de la Oliva | InterDigital Inc. | Madrid, Spain |  | aoliva@it.uc3m.es |

Abstract

This contribution addresses comment CID 6005:

"Within the Info frame subfields definition, the subfield Content Authentication Algorithm is defined in Table 9-397c. This table is the same as in the EBCS ANQP-element definition (Table 9-340a). I suggest we merge these two and refer to 9-340a in the Info frame, as done with multiple other fields of the Info frame.”

Editor please make the following changes to clause 9.6.7.54, page 68, line 26

9.6.7.54 EBCS Info frame format

26 The Content ID subfield contains the content ID.

~~29 The Content Authentication Algorithm subfield is defined in Table 9-397c (Content Authentication Algorithm~~

~~30 field).~~

~~34 Table 9-397c—Content Authentication Algorithm field~~

|  |  |
| --- | --- |
| ~~Value~~ | ~~Content authentication algorithm~~ |
| ~~0~~ | ~~HLSA (see 12.14.4 (No frame authentication with mandatory higher layer source authentication (HLSA)))~~ |
| ~~1~~ | ~~PKFA (see 12.14.2 (EBCS public key frame authentication (PKFA)))~~ |
| ~~2~~ | ~~HCFA without instant authentication (see 12.14.3 (EBCS hash chain frame authentication (HCFA)))~~ |
| ~~3~~ | ~~HCFA with instant authentication (see 12.14.3 (EBCS hash chain frame authentication (HCFA)))~~ |
| ~~4–255~~ | ~~Reserved~~ |

The Content Authentication Algorithm subfield is defined in Table 9-340a (Content Authentication Algorithms).

54 The Content Information Control subfield is shown in Figure 9-909ap (Content Information Control subfield format).

58 The Time To Termination Present subfield indicates whether the Time To Termination field is present.