

This document is a draft of a proposed Annex to P802.1AE to include MACsec Test Vectors, as suggested by my Sponsor Ballot comment on the first sponsor ballot of P802.1AEbn.

The test vectors included in this document are taken from a prior document provided by Karen Randall.

<http://www.ieee802.org/1/files/public/docs2011/bn-randall-test-vectors-0511-v1.pdf>

This in turn made use of a July 2006 document by Guy Hutchison that provided test vectors for the default Cipher Suite GCM-AES-128.

<http://www.ieee802.org/1/files/public/docs2011/bn-hutchison-macsec-sample-packets-0511.pdf>

Guy's test vectors have been independently verified by a number of implementors.

The differences between this proposed Annex and Karen's circulated document are solely those of presentation, technical and editorial alignment with P802.1AE and the existing text of the P802.1AEbn amendment, and the inclusion of background information from Guy's original document on the selection of test cases. The actual test vectors have not been changed, added to, or omitted. Karen's GCM-AES-128 test vectors are those originally provided in Guy's documents, though additional information on their construction was provided and has been retained in this proposed draft annex.

Mick Seaman

Editor, P802.1AEbn

4-MAY-2011

1 *Insert new Annex C, as shown.*
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Annex C

7 (informative)
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MACsec Test Vectors

11 This annex provides test case examples of the use of MACsec. Each example shows an unprotected frame
12 that could be transmitted as a result of a MAC Service request (with a given set of parameters) and the
13 corresponding MACsec protected frame (with a given set of MACsec SecY parameters). Test cases include
14 the use of integrity protection without confidentiality (authenticated, but unencrypted) and the use of both
15 integrity protection and confidentiality (authenticated and encrypted).

17 The test cases use a number of different unprotected frame sizes. Two correspond to common sizes of
18 internet packets, 54 octets and 60 octets—two common representations of a TCP/IP SYN packet. A TCP
19 SYN comprises 40 octets plus 14 octets of MAC DA+SA+Ethertype. The frame could be padded to 60
20 octets to meet minimum Ethernet frame length requirements prior to MACsec processing. The remaining
21 frame sizes represent “corner cases” of the GCM padding algorithm. A 61-octet frame, when encrypted, has
22 a 49-octet payload, which results in the maximum 15 octets of padding for ICV calculation. When integrity
23 protection is provided but confidentiality is not (i.e. when the user data is not encrypted) a 65-octet frame
24 also requires that maximum padding. A 75-octet frame has a 63 octet payload, requiring 1 octet of padding
25 for ICV calculation, as does a 79-octet frame that is integrity protected without confidentiality.. The zero-
26 octet padding case is covered by the 60-octet frame, above. MACsec processing is performed above the
27 media dependent functions of media access control, so all frame sizes given are prior to the addition of the
28 32-bit CRC or other media dependent fields.
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30 Test cases are provided for both the Default Cipher Suite (GCM-AES-128, 14.5) and GCM-AES-256 (14.6).
31 The notation used in this Annex is that specified in Clause 14 (Cipher Suites) and NIST SP 800-38D. Fields
32 in the MACsec header are specified in Clause 9. Summaries of the computation and intermediate outputs are
33 provided.
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C.1 Integrity protection (54-octet frame)

The MAC Destination Address, MAC Source Address, and MAC Service Data Unit (MSDU, User Data) of a MAC Service data request and a corresponding data indication are shown in Table C-1. These comprise the octets of an unprotected frame when concatenated in the order given (with the addition of any media dependent additional fields such as padding). The User Data shown includes the IP EtherType.

Table C-1—Unprotected frame (example)

Field	Value
MAC DA	D6 09 B1 F0 56 63
MAC SA	7A 0D 46 DF 99 8D
User Data	08 00 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 00 01

The MAC Security TAG (SecTAG) comprises the MACsec EtherType, the TCI, the AN, the SL, the PN, and the (optional) SCI. The PN differs for each protected frame transmitted with any given SAK (K) and has been arbitrarily chosen (for this and in other examples) as have the other parameter values. The fields of the protected frame are shown (in the order transmitted) in Table C-2.

Table C-2—Integrity protected frame (example)

Field	Value
MAC DA	D6 09 B1 F0 56 63
MAC SA	7A 0D 46 DF 99 8D
MACsec EtherType	88 E5
TCI and AN	22
SL	2A
PN	B2 C2 84 65
SCI	12 15 35 24 C0 89 5E 81
Secure Data	08 00 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 00 01
ICV	Cipher Suite and Key (SAK) dependent (see Table C-3 and Table C-4 below)

The GCM parameter A , the additional data to be authenticated, is formed by concatenating the MAC DA, the MAC SA, the SecTAG, and the User Data. This input is then processed through the authentication only operation of the GCM module. The SCI and the PN are concatenated (in that order) to form the 96-bit IV used by GCM. The computed GCM parameter T is the ICV.

1 C.1.1 GCM-AES-128 (54-octet frame integrity protection)

3 Table C-3 specifies an arbitrary 128-bit key (SAK), and the ICV generated by the GCM-AES-128 Cipher
 4 Suite when that key is used in conjunction with the frame field data of Table C-2. Details of the computation
 5 follow the table.

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 8 **Table C-3—GCM-AES-128 Key and calculated ICV (example)**

9 Field	10 Value
11 Key (SAK)	12 AD7A2BD03EAC835A6F620FDCB506B345
13 ICV	F0 94 78 A9 B0 90 07 D0 6F 46 E9 B6 A1 DA 25 DD

14 key size = 128 bits
 15 P: 0 bits
 16 A: 560 bits
 17 IV: 96 bits
 18 ICV: 128 bits
 19 K: AD7A2BD03EAC835A6F620FDCB506B345
 20 P:
 21 A: D609B1F056637A0D46DF998D88E5222A
 22 B2C2846512153524C0895E8108000F10
 23 1112131415161718191A1B1C1D1E1F20
 24 2122232425262728292A2B2C2D2E2F30
 25 313233340001
 26 IV: 12153524C0895E81B2C28465
 27 GCM-AES Authentication
 28 H: 73A23D80121DE2D5A850253FCF43120E
 29 Y[0]: 12153524C0895E81B2C2846500000001
 30 E(K,Y[0]): EB4E051CB548A6B5490F6F11A27CB7D0
 31 X[1]: 6B0BE68D67C6EE03EF7998E399C01CA4
 32 X[2]: 5AABADF6D7806EC0CCCB028441197B22
 33 X[3]: FE072BFE2811A68AD7FDB0687192D293
 34 X[4]: A47252D1A7E09B49FB356E435DBB4CD0
 35 X[5]: 18EBF4C65CE89BF69EFB4981CEE13DB9
 36 GHASH(H,A,C): 1BDA7DB505D8A165264986A703A6920D
 37 C:
 38 T: F09478A9B09007D06F46E9B6A1DA25DD

1 C.1.2 GCM-AES-256 (54-octet frame integrity protection)

3 Table C-4 specifies an arbitrary 256-bit key (SAK), and the ICV generated by the GCM-AES-256 Cipher
 4 Suite when that key is used in conjunction with the frame field data of Table C-2. Details of the computation
 5 follow the table.

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 8 **Table C-4—GCM-AES-256 Key and calculated ICV (example)**

9 Field	10 Value
11 Key (SAK)	E3C08A8F06C6E3AD95A70557B23F7548 3CE33021A9C72B7025666204C69C0B72
12 13 14 ICV	2F 0B C5 AF 40 9E 06 D6 09 EA 8B 7D 0F A5 EA 50

15 key size = 256 bits
 16 P: 0 bits
 17 A: 560 bits
 18 IV: 96 bits
 19 ICV: 128 bits
 20 K: E3C08A8F06C6E3AD95A70557B23F7548
 21 3CE33021A9C72B7025666204C69C0B72
 22 P:
 23 A: D609B1F056637A0D46DF998D88E5222A
 24 B2C2846512153524C0895E8108000F10
 25 1112131415161718191A1B1C1D1E1F20
 26 2122232425262728292A2B2C2D2E2F30
 27 313233340001
 28 IV: 12153524C0895E81B2C28465
 29 GCM-AES Authentication
 30 H: 286D73994EA0BA3CFD1F52BF06A8ACF2
 31 Y[0]: 12153524C0895E81B2C2846500000001
 32 E(K, Y[0]): 714D54FDCCFCEE37D5729CDDAB383A016
 33 X[1]: BA7C26F578254853CF321281A48317CA
 34 X[2]: 2D0DF59AE78E84ED64C3F85068CD9863
 35 X[3]: 702DE0382ABF4D42DD62B8F115124219
 36 X[4]: DAED65979342F0D155BFDDE362132078
 37 X[5]: 9AB4AFD6344654B2CD23977E41AA18B3
 38 GHASH(H, A, C): 5E4691528F50E5AB5EC346A7BC264A46
 39 C:
 40 T: 2F0BC5AF409E06D609EA8B7D0FA5EA50

1 C.2 Integrity protection (60-octet frame)

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3 The MAC Destination Address, MAC Source Address, and MAC Service Data Unit (MSDU, User Data) of
4 a MAC Service data request and a corresponding data indication are shown in Table C-5. These comprise
5 the octets of an unprotected frame when concatenated in the order given (with the addition of any media
6 dependent additional fields such as padding). The User Data shown includes the IP EtherType.
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9 **Table C-5—Unprotected frame (example)**

10 Field	11 Value
12 MAC DA	E2 01 06 D7 CD 0D
13 MAC SA	F0 76 1E 8D CD 3D
14 User Data	08 00 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 15 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 16 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 00 03 17

18 The MAC Security TAG comprises the MACsec EtherType, the TCI, the AN, the SL, the PN. In this
19 example the optional SCI has been omitted. The fields of the protected frame are shown (in the order
20 transmitted) in Table C-6.

21 **Table C-6—Integrity protected frame (example)**

22 Field	23 Value
24 MAC DA	E2 01 06 D7 CD 0D
25 MAC SA	F0 76 1E 8D CD 3D
26 MACsec EtherType	88 E5
27 TCI and AN	40
28 SL	00
29 PN	76 D4 57 ED
30 Secure Data	08 00 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 31 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 32 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 00 03 33
34 ICV	Cipher Suite and Key (SAK) dependent 35 (see Table C-7 and Table C-8 below)

1 C.2.1 GCM-AES-128 (60-octet frame integrity protection)

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3 Table C-7 specifies an arbitrary 128-bit key (SAK), and the ICV generated by the GCM-AES-128 Cipher
4 Suite when that key is used in conjunction with the frame field data of Table C-5. Details of the computation
5 follow the table.

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8 **Table C-7—GCM-AES-128 Key and calculated ICV (example)**

9 Field	10 Value
11 Key (SAK)	12 071B113B0CA743FECCCCF3D051F737382
13 ICV	14 0C 01 7B C7 3B 22 7D FC C9 BA FA 1C 41 AC C3 53

14
15 key size = 128 bits
16 P: 0 bits
17 A: 544 bits
18 IV: 96 bits
19 ICV: 128 bits
20 K: 071B113B0CA743FECCCCF3D051F737382
21 P:
22 A: E20106D7CD0DF0761E8DCD3D88E54000
23 76D457ED08000F101112131415161718
24 191A1B1C1D1E1F202122232425262728
25 292A2B2C2D2E2F303132333435363738
26 393A0003
27 IV: F0761E8DCD3D000176D457ED
28 GCM-AES Authentication
29 H: E4E01725D724C1215C7309AD34539257
30 Y[0]: F0761E8DCD3D000176D457ED00000001
31 E(K, Y[0]): FC25539100959B80FE3ABED435E54CAB
32 X[1]: 8DAD4981E33493018BB8482F69E4478C
33 X[2]: 5B0BFA3E67A3E080CB60EA3D523C734A
34 X[3]: 051F8D267A68CF88748E56C5F64EF503
35 X[4]: 4187F1240DB1887F2A92DDAB8903A0F6
36 X[5]: C7D64941A90F02FA9FCDECC083B4B276
37 GHASH(H, A, C): F02428563BB7E67C378044C874498FF8
38 C:
39 T: 0C017BC73B227DFCC9BAFA1C41ACC353
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1 C.2.2 GCM-AES-256 (60-octet frame integrity protection)

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3 Table C-8 specifies an arbitrary 256-bit key (SAK), and the ICV generated by the GCM-AES-256 Cipher
4 Suite when that key is used in conjunction with the frame field data of Table C-6. Details of the computation
5 follow the table.

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8 **Table C-8—GCM-AES-256 Key and calculated ICV (example)**

9 Field	10 Value
11 Key (SAK)	12 691D3EE909D7F54167FD1CA0B5D76908 13 1F2BDE1AEE655FDBAB80BD5295AE6BE7
14 ICV	35 21 7C 77 4B BC 31 B6 31 66 BC F9 D4 AB ED 07

15
16 key size = 256 bits
17 P: 0 bits
18 A: 544 bits
19 IV: 96 bits
20 ICV: 128 bits
21 K: 691D3EE909D7F54167FD1CA0B5D76908
22 1F2BDE1AEE655FDBAB80BD5295AE6BE7
23 P:
24 A: E20106D7CD0DF0761E8DCD3D88E54000
25 76D457ED08000F101112131415161718
26 191A1B1C1D1E1F202122232425262728
27 292A2B2C2D2E2F303132333435363738
28 393A0003
29 IV: F0761E8DCD3D000176D457ED
30 GCM-AES Authentication
31 H: 1E693C484AB894B26669BC12E6D5D776
32 Y[0]: F0761E8DCD3D000176D457ED00000001
33 E(K, Y[0]): 87E183649AE3E7DBF725659152C39A22
34 X[1]: 20107B262134C35B60499E905C532004
35 X[2]: D7A468F455F09F947884E35A2C80CD7F
36 X[3]: A82D607070F2E4470FD94C0EECA9FCC1
37 X[4]: 03C3C8725883EB355963BD53B515C82D
38 X[5]: 8FF6F0311DDE274FFA936965C0C905B4
39 GHASH(H, A, C): B2C0FF13D15FD66DC643D96886687725
40 C:
41 T: 35217C774BBC31B63166BCF9D4ABED07
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1 C.3 Integrity protection (65-octet frame)

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3 The MAC Destination Address, MAC Source Address, and MAC Service Data Unit (MSDU, User Data) of
4 a MAC Service data request and a corresponding data indication are shown in Table C-9. These comprise
5 the octets of an unprotected frame when concatenated in the order given (with the addition of any media
6 dependent additional fields such as padding). The User Data shown includes the IP EtherType.
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9 **Table C-9—Unprotected frame (example)**

10 Field	11 Value
12 MAC DA	13 84 C5 D5 13 D2 AA
14 MAC SA	15 F6 E5 BB D2 72 77
16 User Data	17 08 00 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F 00 05

20 The MAC Security TAG comprises the MACsec EtherType, the TCI, the AN, the SL, the PN, and the
21 (optional) SCI. The fields of the protected frame are shown (in the order transmitted) in Table C-10.
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24 **Table C-10—Integrity protected frame (example)**

25 Field	26 Value
27 MAC DA	28 84 C5 D5 13 D2 AA
29 MAC SA	30 F6 E5 BB D2 72 77
31 MACsec EtherType	32 88 E5
33 TCI and AN	34 23
35 SL	36 00
37 PN	38 89 32 D6 12
39 SCI	40 7C FD E9 F9 E3 37 24 C6
41 Secure Data	42 08 00 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F 00 05
43 ICV	44 Cipher Suite and Key (SAK) dependent 45 (see Table C-11 and Table C-12 below)

1 C.3.1 GCM-AES-128 (65-octet frame integrity protection)

2
3 Table C-11 specifies an arbitrary 128-bit key (SAK), and the ICV generated by the GCM-AES-128 Cipher
4 Suite when that key is used in conjunction with the frame field data of Table C-10. Details of the
5 computation follow the table.

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8 **Table C-11—GCM-AES-128 Key and calculated ICV (example)**

9 Field	10 Value
11 Key (SAK)	12 013FE00B5F11BE7F866D0CBBC55A7A90
13 ICV	14 21 78 67 E5 0C 2D AD 74 C2 8C 3B 50 AB DF 69 5A

14
15 key size = 128 bits
16 P: 0 bits
17 A: 648 bits
18 IV: 96 bits
19 ICV: 128 bits
20 K: 013FE00B5F11BE7F866D0CBBC55A7A90
21 P:
22 A: 84C5D513D2AAF6E5BBD2727788E52300
23 8932D6127CFDE9F9E33724C608000F10
24 1112131415161718191A1B1C1D1E1F20
25 2122232425262728292A2B2C2D2E2F30
26 3132333435363738393A3B3C3D3E3F00
27 05
28 IV: 7CFDE9F9E33724C68932D612
29 GCM-AES Authentication
30 H: EB28DCB361EE1110F98CA0C9A07C88F7
31 Y[0]: 7CFDE9F9E33724C68932D61200000001
32 E(K, Y[0]): 4EAAF8E4DF948ACAC7F3349C1006A91F
33 X[1]: 279344E391DB8834EFA68FD3F1BA5CD8
34 X[2]: DC35B123F4D387BBB076D0822BD60816
35 X[3]: 8AB3B52963CC15C9C2DB3E4C801CB65A
36 X[4]: CAB6A261225F42578E6B86ABA9F0DD18
37 X[5]: 6ABDBB3ECAC0458F116A82AA0DAC563F
38 X[6]: 8F39EF45985C691E35814202B6BB6EF6
39 GHASH(H, A, C): 6FD29F01D3B927BE057F0FCCBD9C045
40 C:
41 T: 217867E50C2DAD74C28C3B50ABDF695A

1 C.3.2 GCM-AES-256 (65-octet frame integrity protection)

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 3 Table C-12 specifies an arbitrary 256-bit key (SAK), and the ICV generated by the GCM-AES-256 Cipher
 4 Suite when that key is used in conjunction with the frame field data of Table C-10. Details of the
 5 computation follow the table.

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 8 **Table C-12—GCM-AES-256 Key and calculated ICV (example)**

9 Field	10 Value
11 Key (SAK)	12 83C093B58DE7FFE1C0DA926AC43FB360 9AC1C80FEE1B624497EF942E2F79A823
13 ICV	14 6E E1 60 E8 FA EC A4 B3 6C 86 B2 34 92 0C A9 75

15
 16 key size = 256 bits
 17 P: 0 bits
 18 A: 648 bits
 19 IV: 96 bits
 20 ICV: 128 bits
 21 K: 83C093B58DE7FFE1C0DA926AC43FB360
9AC1C80FEE1B624497EF942E2F79A823
 22 P:
 23 A: 84C5D513D2AAF6E5BBD2727788E52300
8932D6127CFDE9F9E33724C608000F10
1112131415161718191A1B1C1D1E1F20
2122232425262728292A2B2C2D2E2F30
3132333435363738393A3B3C3D3E3F00
05
 29 IV: 7CFDE9F9E33724C68932D612
 30 GCM-AES Authentication
 31 H: D03D3B51FDF2AACB3A165D7DC362D929
 32 Y[0]: 7CFDE9F9E33724C68932D61200000001
 33 E(K, Y[0]): E97EA8EE4455AE79EC4225CAC340E326
 34 X[1]: 22C28F4DF8D09267EA3E11F019F5932C
 35 X[2]: 3D02CFE5FC6A8A9E65B8FFD63E525083
 36 X[3]: 78466AE4A3490819A08645DDC95B143B
 37 X[4]: 6FE4921A6F0A1D5DD90A100A40206142
 38 X[5]: C880DEC2FF2C44F8AD611692AF6D1069
 39 X[6]: CF4D709A4D020BA876F4371BAA788444
 40 GHASH(H, A, C): 879FC806BEB90ACA80C497FE514C4A53
 41 C:
 42 T: 6EE160E8FAECA4B36C86B234920CA975
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1 C.4 Integrity protection (79-octet frame)

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3 The MAC Destination Address, MAC Source Address, and MAC Service Data Unit (MSDU, User Data) of
4 a MAC Service data request and a corresponding data indication are shown in Table C-13. These comprise
5 the octets of an unprotected frame when concatenated in the order given (with the addition of any media
6 dependent additional fields such as padding). The User Data shown includes the IP EtherType.
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9 **Table C-13—Unprotected frame (example)**

10 Field	11 Value
12 MAC DA	13 68 F2 E7 76 96 CE
14 MAC SA	15 7A E8 E2 CA 4E C5
16 User Data	17 08 00 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 18 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 19 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 20 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 21 4D 00 07

22 The MAC Security TAG comprises the MACsec EtherType, the TCI, the AN, the SL, and the PN. In this
23 example the optional SCI has been omitted. The fields of the protected frame are shown (in the order
transmitted) in Table C-14.

25 **Table C-14—Integrity protected frame (example)**

26 Field	27 Value
28 MAC DA	29 68 F2 E7 76 96 CE
30 MAC SA	31 7A E8 E2 CA 4E C5
32 MACsec EtherType	33 88 E5
34 TCI and AN	35 41
36 SL	37 00
38 PN	39 2E 58 49 5C
40 Secure Data	41 08 00 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 42 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 43 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 44 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 45 4D 00 07
46 ICV	47 Cipher Suite and Key (SAK) dependent 48 (see Table C-15 and Table C-16 below)

1 C.4.1 GCM-AES-128 (79-octet frame integrity protection)

3 Table C-11 specifies an arbitrary 128-bit key (SAK), and the ICV generated by the GCM-AES-128 Cipher
 4 Suite when that key is used in conjunction with the frame field data of Table C-14. Details of the
 5 computation follow the table.

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 8 **Table C-15—GCM-AES-128 Key and calculated ICV (example)**

9 Field	10 Value
11 Key (SAK)	12 88EE087FD95DA9FBF6725AA9D757B0CD
13 ICV	14 07 92 2B 8E BC F1 0B B2 29 75 88 CA 4C 61 45 23

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 14 key size = 128 bits
 15 P:      0 bits
 16 A:      696 bits
 17 IV:     96 bits
 18 ICV:    128 bits
 19 K:      88EE087FD95DA9FBF6725AA9D757B0CD
 20 P:
 21 A:      68F2E77696CE7AE8E2CA4EC588E54100
 22 2E58495C08000F101112131415161718
 23 191A1B1C1D1E1F202122232425262728
 24 292A2B2C2D2E2F303132333435363738
 25 393A3B3C3D3E3F404142434445464748
 26 494A4B4C4D0007
 27 IV:     7AE8E2CA4EC500012E58495C
 28 GCM-AES Authentication
 29 H:      AE19118C3B704FCE42AE0D15D2C15C7A
 30 Y[0]:   7AE8E2CA4EC500012E58495C00000001
 31 E(K,Y[0]): D2521AABC48C06033E112424D4A6DF74
 32 X[1]:   CA0CAE2BEE8F19845DCB7FE3C5E713AB
 33 X[2]:   5D3F9C7A3BC869457EA5FDFD404A415F
 34 X[3]:   760E6A2873ACC0515D4901B5AC1C85E4
 35 X[4]:   5A40A8425165E3D1978484F07AFC70D8
 36 X[5]:   D9687630FC4436EE582A90A8E4AFC504
 37 X[6]:   311CE361065F86403CDA5DB00798B961
 38 GHASH(H,A,C): D5C03125787D0DB11764ACEE98C79A57
 39 C:
 40 T:      07922B8EBCF10BB2297588CA4C614523
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1 C.4.2 GCM-AES-256 (79-octet frame integrity protection)

3 Table C-12 specifies an arbitrary 256-bit key (SAK), and the ICV generated by the GCM-AES-256 Cipher
 4 Suite when that key is used in conjunction with the frame field data of Table C-14. Details of the
 5 computation follow the table.

7
 8 **Table C-16—GCM-AES-256 Key and calculated ICV (example)**

9 Field	10 Value
11 Key (SAK)	12 4C973DBC7364621674F8B5B89E5C1551 13 1FCED9216490FB1C1A2CAA0FFE0407E5
14 ICV	00 BD A1 B7 E8 76 08 BC BF 47 0F 12 15 7F 4C 07

```

 15 key size = 256 bits
 16 P:      0 bits
 17 A:      696 bits
 18 IV:     96 bits
 19 ICV:    128 bits
 20 K:      4C973DBC7364621674F8B5B89E5C1551
 21           1FCED9216490FB1C1A2CAA0FFE0407E5
 22 P:
 23 A:      68F2E77696CE7AE8E2CA4EC588E54100
 24           2E58495C08000F101112131415161718
 25           191A1B1C1D1E1F202122232425262728
 26           292A2B2C2D2E2F303132333435363738
 27           393A3B3C3D3E3F404142434445464748
 28           494A4B4C4D0007
 29 IV:     7AE8E2CA4EC500012E58495C
 30 GCM-AES Authentication
 31 H:      9A5E559A96459C21E43C0DFF0FA426F3
 32 Y[0]:   7AE8E2CA4EC500012E58495C00000001
 33 E(K,Y[0]): 316F5EDB0829AC9271A6AFF79F3600BF
 34 X[1]:   06A9019B44B76FFEC18978E8B21513E2
 35 X[2]:   89A6401E39EAB6EE5B8159570139F54D
 36 X[3]:   0A5E22BA54F282CE464C334D1AF598EF
 37 X[4]:   4514D8A5C15E15CABC3D2A0E24FC758E
 38 X[5]:   6F98DE3369B88F25AACBF3A993003E78
 39 X[6]:   8183B21C0A932A2D5F598E1B2967564B
 40 GHASH(H,A,C): 31D2FF6CE05FA42ECEE1A0E58A494CB8
 41 C:
 42 T:      00BDA1B7E87608BCBF470F12157F4C07
 43
 44
 45
 46
 47
 48
 49
 50
 51
 52
 53
 54

```

1 C.5 Confidentiality protection (54-octet frame)

2
3 The MAC Destination Address, MAC Source Address, and MAC Service Data Unit (MSDU, User Data) of
4 a MAC Service data request and a corresponding data indication are shown in Table C-17. These comprise
5 the octets of an unprotected frame when concatenated in the order given (with the addition of any media
6 dependent additional fields such as padding). The User Data shown includes the IP EtherType.
7
8

9 **Table C-17—Unprotected frame (example)**

10 Field	11 Value
12 MAC DA	E2 01 06 D7 CD 0D
13 MAC SA	F0 76 1E 8D CD 3D
14 User Data	08 00 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 00 04

18 The MAC Security TAG (SecTAG) comprises the MACsec EtherType, the TCI, the AN, the SL, and the
19 PN. In this example the optional SCI has been omitted. The fields of the protected frame are shown (in the
20 order transmitted) in Table C-18.

23 **Table C-18—Confidentiality protected frame (example)**

25 Field	26 Value
27 MAC DA	E2 01 06 D7 CD 0D
28 MAC SA	F0 76 1E 8D CD 3D
29 MACsec EtherType	88 E5
30 TCI and AN	4C
31 SL	2A
32 PN	76 D4 57 ED
33 Secure Data	Cipher Suite and Key (SAK) dependent (see Table C-19 and Table C-20 below)
34 ICV	Cipher Suite and Key (SAK) dependent (see Table C-19 and Table C-20 below)

39 The GCM parameter P , the data to be encrypted, is the User Data. The additional data A to be authenticated
40 is formed by concatenating the MAC DA, the MAC SA, and the SecTAG. The SCI and the PN are
41 concatenated (in that order) to form the 96-bit IV used by GCM. The computed GCM parameter T is the
42 ICV.
43
44
45
46
47
48
49
50
51
52
53
54

1 C.5.1 GCM-AES-128 (54-octet frame confidentiality protection)

2
3 Table C-19 specifies an arbitrary 128-bit key (SAK), the Secure Data, and the ICV generated by the GCM-
4 AES-128 Cipher Suite when that key is used in conjunction with the frame field data of Table C-18. Details
5 of the computation follow the table.
6
7

8 **Table C-19—GCM-AES-128 Key, Secure Data, and ICV (example)**
9

10 Field	11 Value
12 Key (SAK)	13 071B113B0CA743FECCCF3D051F737382
14 Secure Data	15 13 B4 C7 2B 38 9D C5 01 8E 72 A1 71 DD 85 A5 D3 9B 72 EE E7 C9 DE 7D 52 B3 F3
16 ICV	17 D6 A5 28 4F 4A 6D 3F E2 2A 5D 6C 2B 96 04 94 C3

18
19 key size = 128 bits
20 P: 336 bits
21 A: 160 bits
22 IV: 96 bits
23 ICV: 128 bits
24 K: 071B113B0CA743FECCCF3D051F737382
25 P: 08000F101112131415161718191A1B1C
26 1D1E1F202122232425262728292A2B2C
27 2D2E2F30313233340004
28 A: E20106D7CD0DF0761E8DCD3D88E54C2A
29 76D457ED
30 IV: F0761E8DCD3D000176D457ED
31
32 GCM-AES Encryption
33 H: E4E01725D724C1215C7309AD34539257
34 Y[0]: F0761E8DCD3D000176D457ED00000001
35 E(K, Y[0]): FC25539100959B80FE3ABED435E54CAB
36 Y[1]: F0761E8DCD3D000176D457ED00000002
37 E(K, Y[1]): 1BB4C83B298FD6159B64B669C49FBECF
38 C[1]: 13B4C72B389DC5018E72A171DD85A5D3
39 Y[2]: F0761E8DCD3D000176D457ED00000003
40 E(K, Y[2]): 683C6BF3813BD8EEC82F830DE4B10530
41 C[2]: 752274D3A019FBCAED09A425CD9B2E1C
42 Y[3]: F0761E8DCD3D000176D457ED00000004
43 E(K, Y[3]): B65CC1D7F8EC4E66B3F7182C2E358591
44 C[3]: 9B72EEE7C9DE7D52B3F3
45 X[1]: A0AE6DFAE25C0AE80E9A1AAC0D5123D3
46 X[2]: EAEA2A767986B7D5B9E6ED37A3CBC63B
47 X[3]: 8809F1263C02DC9BD09FDF0F34575BA6
48 X[4]: A173C5A2C03DE08C025C93945B2E74B7
49 X[5]: 65D113682551614E556BFAA80AA2FA7A
50 GHASH(H, A, C): 2A807BDE4AF8A462D467D2FFA3E1D868
51 C: 13B4C72B389DC5018E72A171DD85A5D3
52 752274D3A019FBCAED09A425CD9B2E1C
53 9B72EEE7C9DE7D52B3F3
54 T: D6A5284F4A6D3FE22A5D6C2B960494C3

1 C.5.2 GCM-AES-256 (54-octet frame confidentiality protection)

2
3 Table C-20 specifies an arbitrary 256-bit key (SAK), the Secure Data, and the ICV generated by the GCM-
4 AES-256 Cipher Suite when that key is used in conjunction with the frame field data of Table C-18. Details
5 of the computation follow the table.
6
7

8 **Table C-20—GCM-AES-256 Key, Secure Data, and ICV (example)**

Field	Value
Key (SAK)	691D3EE909D7F54167FD1CA0B5D76908 1F2BDE1AEE655FDBAB80BD5295AE6BE7
Secure Data	C1 62 3F 55 73 0C 93 53 30 97 AD DA D2 56 64 96 61 25 35 2B 43 AD AC BD 61 C5 EF 3A C9 0B 5B EE 92 9C E4 63 0E A7 9F 6C E5 19
ICV	12 AF 39 C2 D1 FD C2 05 1F 8B 7B 3C 9D 39 7E F2

18
19 key size = 128 bits
20 P: 336 bits
21 A: 160 bits
22 IV: 96 bits
23 ICV: 128 bits
24 K: 691D3EE909D7F54167FD1CA0B5D76908
1F2BDE1AEE655FDBAB80BD5295AE6BE7
25 P: 08000F101112131415161718191A1B1C
1D1E1F202122232425262728292A2B2C
2D2E2F30313233340004
26 A: E20106D7CD0DF0761E8DCD3D88E54C2A
76D457ED
27 IV: F0761E8DCD3D000176D457ED
28
29 GCM-AES Encryption
30 H: 1E693C484AB894B26669BC12E6D5D776
31 Y[0]: F0761E8DCD3D000176D457ED00000001
32 E(K,Y[0]): 87E183649AE3E7DBF725659152C39A22
33 Y[1]: F0761E8DCD3D000176D457ED00000002
34 E(K,Y[1]): C9623045621E80472581BAC2CB4C7F8A
35 C[1]: C1623F55730C93533097ADDAD2566496
36 Y[2]: F0761E8DCD3D000176D457ED00000003
37 E(K,Y[2]): 7C3B2A0B628F8F9944E3C812E02170C2
38 C[2]: 6125352B43ADACBD61C5EF3AC90B5BEE
39 Y[3]: F0761E8DCD3D000176D457ED00000004
40 E(K,Y[3]): BFB2CB533F95AC58E51D6608DBEBDBC2
41 C[3]: 929CE4630EA79F6CE519
42 X[1]: F268EF5B38A96261A139D06CD7F43A33
43 X[2]: 9AE3BF42A20F4FB773EEFD5B5C5DBDD3
44 X[3]: 22A7FA0F7E5FC49715374D6B72EC7FBB
45 X[4]: 2FE103C6651C845A71217C1C7E80D559
46 X[5]: FA94D93A0A7D235AEED7891F5E381A17
47 GHASH(H,A,C): 954EBAA64B1E25DEE8AE1EADCFFAE4D0
48 C: C1623F55730C93533097ADDAD2566496
49 6125352B43ADACBD61C5EF3AC90B5BEE
50 929CE4630EA79F6CE519
51 T: 12AF39C2D1FDC2051F8B7B3C9D397EF2

1 C.6 Confidentiality protection (60-octet frame)

2
3 The MAC Destination Address, MAC Source Address, and MAC Service Data Unit (MSDU, User Data) of
4 a MAC Service data request and a corresponding data indication are shown in Table C-21. These comprise
5 the octets of an unprotected frame when concatenated in the order given (with the addition of any media
6 dependent additional fields such as padding). The User Data shown includes the IP EtherType.
7
8

9 **Table C-21—Unprotected frame (example)**

10 Field	11 Value
12 MAC DA	D6 09 B1 F0 56 63
13 MAC SA	7A 0D 46 DF 99 8D
14 User Data	08 00 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 00 02

19 The MAC Security TAG comprises the MACsec EtherType, the TCI, the AN, the SL, the PN, and the
20 (optional) SCI. The fields of the protected frame are shown (in the order transmitted) in Table C-22.
21
22

23 **Table C-22—Confidentiality protected frame (example)**

24 Field	25 Value
26 MAC DA	D6 09 B1 F0 56 63
27 MAC SA	7A 0D 46 DF 99 8D
28 MACsec EtherType	88 E5
29 TCI and AN	2E
30 SL	00
31 PN	B2 C2 84 65
32 SCI	12 15 35 24 C0 89 5E 81
33 Secure Data	Cipher Suite and Key (SAK) dependent (see Table C-23 and Table C-24 below)
34 ICV	Cipher Suite and Key (SAK) dependent (see Table C-23 and Table C-24 below)

1 C.6.1 GCM-AES-128 (60-octet frame confidentiality protection)

2
3 Table C-23 specifies an arbitrary 128-bit key (SAK), the Secure Data, and the ICV generated by the GCM-
4 AES-128 Cipher Suite when that key is used in conjunction with the frame field data of Table C-22. Details
5 of the computation follow the table.
6

7
8 **Table C-23—GCM-AES-128 Key, Secure Data, and ICV (example)**
9

10 Field	11 Value
12 Key (SAK)	13 AD7A2BD03EAC835A6F620FDCB506B345
14 Secure Data	15 70 1A FA 1C C0 39 C0 D7 65 12 8A 66 5D AB 69 24 38 99 BF 73 18 CC DC 81 C9 93 1D A1 7F BE 8E DD 7D 17 CB 8B 4C 26 FC 81 E3 28 4F 2B 7F BA 71 3D
16 ICV	17 4F 8D 55 E7 D3 F0 6F D5 A1 3C 0C 29 B9 D5 B8 80

18
19 key size = 128 bits
20 P: 384 bits
21 A: 224 bits
22 IV: 96 bits
23 ICV: 128 bits
24 K: AD7A2BD03EAC835A6F620FDCB506B345
25 P: 08000F101112131415161718191A1B1C
26 1D1E1F202122232425262728292A2B2C
27 2D2E2F303132333435363738393A0002
28 A: D609B1F056637A0D46DF998D88E52E00
29 B2C2846512153524C0895E81
30 IV: 12153524C0895E81B2C28465
31 GCM-AES Encryption
32 H: 73A23D80121DE2D5A850253FCF43120E
33 Y[0]: 12153524C0895E81B2C2846500000001
34 E(K,Y[0]): EB4E051CB548A6B5490F6F11A27CB7D0
35 Y[1]: 12153524C0895E81B2C2846500000002
36 E(K,Y[1]): 781AF50CD12BD3C370049D7E44B17238
37 C[1]: 701AFA1CC039C0D765128A665DAB6924
38 Y[2]: 12153524C0895E81B2C2846500000003
39 E(K,Y[2]): 2587A05339EEFFA5ECB53A895694A5F1
40 C[2]: 3899BF7318CCDC81C9931DA17FBE8EDD
41 Y[3]: 12153524C0895E81B2C2846500000004
42 E(K,Y[3]): 5039E4BB7D14CFB5D61E78134680713F
43 C[3]: 7D17CB8B4C26FC81E3284F2B7FBA713D
44 X[1]: 9CABBD91899C1413AA7AD629C1DF12CD
45 X[2]: B99ABF6BDBD18B8E148F8030F0686F28
46 X[3]: 8B5BD74B9A65A459150392C3872BCE7F
47 X[4]: 934E9D58C59230EE652675D0FF4FB255
48 X[5]: 4738D208B10FAFF24D6DFBDDC916DC44
49 GHASH(H,A,C): A4C350FB66B8C960E83363381BA90F50
50 C: 701AFA1CC039C0D765128A665DAB6924
51 3899BF7318CCDC81C9931DA17FBE8EDD
52 7D17CB8B4C26FC81E3284F2B7FBA713D
53 T: 4F8D55E7D3F06FD5A13C0C29B9D5B880

1 C.6.2 GCM-AES-256 (60-octet frame confidentiality protection)

2
3 Table C-24 specifies an arbitrary 256-bit key (SAK), the Secure Data, and the ICV generated by the GCM-
4 AES-256 Cipher Suite when that key is used in conjunction with the frame field data of Table C-22. Details
5 of the computation follow the table.
6
7

8 **Table C-24—GCM-AES-256 Key, Secure Data, and ICV (example)**

Field	Value
Key (SAK)	E3C08A8F06C6E3AD95A70557B23F7548 3CE33021A9C72B7025666204C69C0B72
Secure Data	E2 00 6E B4 2F 52 77 02 2D 9B 19 92 5B C4 19 D7 A5 92 66 6C 92 5F E2 EF 71 8E B4 E3 08 EF EA A7 C5 27 3B 39 41 18 86 0A 5B E2 A9 7F 56 AB 78 36
ICV	5C A5 97 CD BB 3E DB 8D 1A 11 51 EA 0A F7 B4 36

```

18
19 key size = 256 bits
20 P: 384 bits
21 A: 224 bits
22 IV: 96 bits
23 ICV: 128 bits
24 K: E3C08A8F06C6E3AD95A70557B23F7548
25 3CE33021A9C72B7025666204C69C0B72
26 P: 08000F101112131415161718191A1B1C
27 1D1E1F202122232425262728292A2B2C
28 2D2E2F303132333435363738393A0002
29 A: D609B1F056637A0D46DF998D88E52E00
30 B2C2846512153524C0895E81
31 IV: 12153524C0895E81B2C28465
32
33 GCM-AES Encryption
34 H: 286D73994EA0BA3CFD1F52BF06A8ACF2
35 Y[0]: 12153524C0895E81B2C2846500000001
36 E(K,Y[0]): 714D54FDCFCCEE37D5729CDDAB383A016
37 Y[1]: 12153524C0895E81B2C2846500000002
38 E(K,Y[1]): EA0061A43E406416388D0E8A42DE02CB
39 C[1]: E2006EB42F5277022D9B19925BC419D7
40 Y[2]: 12153524C0895E81B2C2846500000003
41 E(K,Y[2]): B88C794CB37DC1CB54A893CB21C5C18B
42 C[2]: A592666C925FE2EF718EB4E308EFEAA7
43 Y[3]: 12153524C0895E81B2C2846500000004
44 E(K,Y[3]): E8091409702AB53E6ED49E476F917834
45 C[3]: C5273B394118860A5BE2A97F56AB7836
46 X[1]: D62D2B0792C282A27B82C3731ABC87A1
47 X[2]: 841068CDEDA878030E644F03743927D0
48 X[3]: 224CE5247BE62FB2AC5932EFAC5D1991
49 X[4]: EB66718E589AB6472880D1A2C908CB72
50 X[5]: 6D109A3C7F34085754FDDFF0EB5D4595
51 GHASH(H,A,C): 2DE8C33074F038F04D389C30B9741420
52 C: E2006EB42F5277022D9B19925BC419D7
53 A592666C925FE2EF718EB4E308EFEAA7
54 C5273B394118860A5BE2A97F56AB7836
55 T: 5CA597CDBB3EDB8D1A1151EA0AF7B436

```

1 C.7 Confidentiality protection (61-octet frame)

2
3 The MAC Destination Address, MAC Source Address, and MAC Service Data Unit (MSDU, User Data) of
4 a MAC Service data request and a corresponding data indication are shown in Table C-25. These comprise
5 the octets of an unprotected frame when concatenated in the order given (with the addition of any media
6 dependent additional fields such as padding). The User Data shown includes the IP EtherType.
7
8

9 **Table C-25—Unprotected frame (example)**

10 Field	11 Value
12 MAC DA	13 84 C5 D5 13 D2 AA
14 MAC SA	15 F6 E5 BB D2 72 77
16 User Data	17 08 00 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 00 06

20 The MAC Security TAG comprises the MACsec EtherType, the TCI, the AN, the SL, the PN, and the
21 (optional) SCI. The fields of the protected frame are shown (in the order transmitted) in Table C-26.
22
23

24 **Table C-26—Confidentiality protected frame (example)**

25 Field	26 Value
27 MAC DA	28 84 C5 D5 13 D2 AA
29 MAC SA	30 F6 E5 BB D2 72 77
31 MACsec EtherType	32 88 E5
33 TCI and AN	34 2F
35 SL	36 00
37 PN	38 89 32 D6 12
39 SCI	40 7C FD E9 F9 E3 37 24 C6
41 Secure Data	42 Cipher Suite and Key (SAK) dependent 43 (see Table C-27 and Table C-28 below)
44 ICV	45 Cipher Suite and Key (SAK) dependent 46 (see Table C-27 and Table C-28 below)

1 C.7.1 GCM-AES-128 (61-octet frame confidentiality protection)

2
3 Table C-27 specifies an arbitrary 128-bit key (SAK), the Secure Data, and the ICV generated by the GCM-
4 AES-128 Cipher Suite when that key is used in conjunction with the frame field data of Table C-26. Details
5 of the computation follow the table.
6

7 **Table C-27—GCM-AES-128 Key, Secure Data, and ICV (example)**

Field	Value
Key (SAK)	013FE00B5F11BE7F866D0CBBC55A7A90
Secure Data	3A 4D E6 FA 32 19 10 14 DB B3 03 D9 2E E3 A9 E8 A1 B5 99 C1 4D 22 FB 08 00 96 E1 38 11 81 6A 3C 9C 9B CF 7C 1B 9B 96 DA 80 92 04 E2 9D 0E 2A 76 42
ICV	BF D3 10 A4 83 7C 81 6C CF A5 AC 23 AB 00 39 88

18 key size = 128 bits
 19 P: 392 bits
 20 A: 224 bits
 21 IV: 96 bits
 22 ICV: 128 bits
 23 K: 013FE00B5F11BE7F866D0CBBC55A7A90
 24 P: 08000F101112131415161718191A1B1C
 25 1D1E1F202122232425262728292A2B2C
 26 2D2E2F303132333435363738393A3B00
 27 06
 28 A: 84C5D513D2AAF6E5BBD2727788E52F00
 29 8932D6127CFDE9F9E33724C6
 30 IV: 7CFDE9F9E33724C68932D612
 31 GCM-AES Encryption
 32 H: EB28DCB361EE1110F98CA0C9A07C88F7
 33 Y[0]: 7CFDE9F9E33724C68932D61200000001
 34 E(K, Y[0]): 4EAAAF8E4DF948ACAC7F3349C1006A91F
 35 Y[1]: 7CFDE9F9E33724C68932D61200000002
 36 E(K, Y[1]): 324DE9EA230B0300CEA514C137F9B2F4
 37 C[1]: 3A4DE6FA32191014DBB303D92EE3A9E8
 38 Y[2]: 7CFDE9F9E33724C68932D61200000003
 39 E(K, Y[2]): BCAB86E16C00D82C25B0C61038AB4110
 40 C[2]: A1B599C14D22FB080096E13811816A3C
 41 Y[3]: 7CFDE9F9E33724C68932D61200000004
 42 E(K, Y[3]): B1B5E04C2AA9A5EEB5A433DAA4341176
 43 C[3]: 9C9BCF7C1B9B96DA809204E29D0E2A76
 44 Y[4]: 7CFDE9F9E33724C68932D61200000005
 45 E(K, Y[4]): 44491285F0FCF957EB73F79AC5D4E273
 46 C[4]: 42
 47 X[1]: BA7749648FCB954F95B5933AC87D5AA3
 48 X[2]: A78C78463850956BF8939E6D8314DED1
 49 X[3]: 18EB5A2C2541C14DD668468C26D2CD8A
 50 X[4]: 32C49AA9AD2B7025767B14F37740A2E8
 51 X[5]: 59CEE3A487F7ACAA9531883B31B11561
 52 X[6]: 3FC125EEE404708A0D8B9998FE0DE9B
 53 GHASH(H, A, C): F179E8405CE80BA6085698BFBB069097
 54 C: 3A4DE6FA32191014DBB303D92EE3A9E8
 55 A1B599C14D22FB080096E13811816A3C
 56 9C9BCF7C1B9B96DA809204E29D0E2A76
 57 42
 58 T: BFD310A4837C816CCFA5AC23AB003988

1 C.7.2 GCM-AES-256 (61-octet frame confidentiality protection)

3 Table C-28 specifies an arbitrary 256-bit key (SAK), the Secure Data, and the ICV generated by the GCM-
 4 AES-256 Cipher Suite when that key is used in conjunction with the frame field data of Table C-26. Details
 5 of the computation follow the table.

7 **Table C-28—GCM-AES-256 Key, Secure Data, and ICV (example)**

8 Field	9 Value
10 Key (SAK)	11 83C093B58DE7FFE1C0DA926AC43FB360 12 9AC1C80FEE1B624497EF942E2F79A823
13 Secure Data	14 11 02 22 FF 80 50 CB EC E6 6A 81 3A D0 9A 73 ED 15 7A 9A 08 9C 10 6B 95 93 89 16 8E D6 E8 69 8E A9 D4 16 02 EB 12 77 DB EC 2E 68 E4 73 15 5A 15 A7 DA EE
17 ICV	A1 0F 4E 05 13 9C 23 DF 00 B3 AA DC 71 F0 59 6A

```

18 key size = 256 bits
19 P: 392 bits
20 A: 224 bits
21 IV: 96 bits
22 ICV: 128 bits
23 K: 83C093B58DE7FFE1C0DA926AC43FB360
24 9AC1C80FEE1B624497EF942E2F79A823
25 P: 08000F101112131415161718191A1B1C
26 1D1E1F202122232425262728292A2B2C
27 2D2E2F303132333435363738393A3B00
06
28 A: 84C5D513D2AAF6E5BBD2727788E52F00
29 8932D6127CFDE9F9E33724C6
30 IV: 7CFDE9F9E33724C68932D612
31 GCM-AES Encryption
32 H: D03D3B51FDF2AACB3A165D7DC362D929
33 Y[0]: 7CFDE9F9E33724C68932D61200000001
34 E(K,Y[0]): E97EA8EE4455AE79EC4225CAC340E326
35 Y[1]: 7CFDE9F9E33724C68932D61200000002
36 E(K,Y[1]): 19022DEF9142D8F8F37C9622C98068F1
37 C[1]: 110222FF8050CBECE66A813AD09A73ED
38 Y[2]: 7CFDE9F9E33724C68932D61200000003
39 E(K,Y[2]): 678417BC3149B6B7AC30A9FEC143A585
40 C[2]: 7A9A089C106B959389168ED6E8698EA9
41 Y[3]: 7CFDE9F9E33724C68932D61200000004
42 E(K,Y[3]): 2FC53D47EADE1D5CD14522622C9DE1EE
43 C[3]: 02EB1277DBEC2E68E473155A15A7DAEE
44 Y[4]: 7CFDE9F9E33724C68932D61200000005
45 E(K,Y[4]): D2541F9E6E5ABAB19C0341912287646B
46 C[4]: D4
47 X[1]: 0B75EC495656426640FD4E24ABA3ED1E
48 X[2]: 4BC3618F5864A86E9F4EE84504DE347C
49 X[3]: F67E393EC69D2D6FFD54C4EFA6F5FF88
50 X[4]: C7FE302C946CC29D1EFAAA22B7F587DD
51 X[5]: 87FCCA374A2EAFC6FD08FE08F919FB8E
52 X[6]: 0A648461F8E051A0B03165459D5E6F59
53 GHASH(H,A,C): 4871E6B57C98DA6ECF18F16B2B0BA4C
54 C: 110222FF8050CBECE66A813AD09A73ED
55 7A9A089C106B959389168ED6E8698EA9
56 02EB1277DBEC2E68E473155A15A7DAEE
57 D4
58 T: A10F4E05139C23DF00B3AADC71F0596A

```

1 C.8 Confidentiality protection (75-octet frame)

2
3 The MAC Destination Address, MAC Source Address, and MAC Service Data Unit (MSDU, User Data) of
4 a MAC Service data request and a corresponding data indication are shown in Table C-29. These comprise
5 the octets of an unprotected frame when concatenated in the order given (with the addition of any media
6 dependent additional fields such as padding). The User Data shown includes the IP EtherType.
7
8

9 **Table C-29—Unprotected frame (example)**

10 Field	11 Value
12 MAC DA	13 68 F2 E7 76 96 CE
14 MAC SA	15 7A E8 E2 CA 4E C5
16 User Data	17 08 00 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 00 08

20 The MAC Security TAG comprises the MACsec EtherType, the TCI, the AN, the SL, and the PN. The
21 optional SCI has been omitted. The fields of the protected frame are shown (in the order transmitted) in
22 Table C-30.

25 **Table C-30—Confidentiality protected frame (example)**

26 Field	27 Value
28 MAC DA	29 68 F2 E7 76 96 CE
30 MAC SA	31 7A E8 E2 CA 4E C5
32 MACsec EtherType	33 88 E5
34 TCI and AN	35 4D
36 SL	37 00
38 PN	39 2E 58 49 5C
Secure Data	Cipher Suite and Key (SAK) dependent (see Table C-31 and Table C-32 below)
ICV	Cipher Suite and Key (SAK) dependent (see Table C-31 and Table C-32 below)

1 C.8.1 GCM-AES-128 (75-octet frame confidentiality protection)

3 Table C-31 specifies an arbitrary 128-bit key (SAK), the Secure Data, and the ICV generated by the GCM-
 4 AES-128 Cipher Suite when that key is used in conjunction with the frame field data of Table C-30. Details
 5 of the computation follow the table.

8 **Table C-31—GCM-AES-128 Key, Secure Data, and ICV (example)**

Field	Value
Key (SAK)	88EE087FD95DA9FBF6725AA9D757B0CD
Secure Data	C3 1F 53 D9 9E 56 87 F7 36 51 19 B8 32 D2 AA E7 07 41 D5 93 F1 F9 E2 AB 34 55 77 9B 07 8E B8 FE AC DF EC 1F 8E 3E 52 77 F8 18 0B 43 36 1F 65 12 AD B1 6D 2E 38 54 8A 2C 71 9D BA 72 28 D8 40
ICV	88 F8 75 7A DB 8A A7 88 D8 F6 5A D6 68 BE 70 E7

```

19 key size = 128 bits
20 P: 504 bits
21 A: 160 bits
22 IV: 96 bits
23 ICV: 128 bits
24 K: 88EE087FD95DA9FBF6725AA9D757B0CD
25 P: 08000F101112131415161718191A1B1C
26 1D1E1F202122232425262728292A2B2C
27 2D2E2F303132333435363738393A3B3C
28 3D3E3F404142434445464748490008
29 A: 68F2E77696CE7AE8E2CA4EC588E54D00
30 2E58495C
31 IV: 7AE8E2CA4EC500012E58495C
32 GCM-AES Encryption
33 H: AE19118C3B704FCE42AE0D15D2C15C7A
34 Y[0]: 7AE8E2CA4EC500012E58495C00000001
35 E(K,Y[0]): D2521AABC48C06033E112424D4A6DF74
36 Y[1]: 7AE8E2CA4EC500012E58495C00000002
37 E(K,Y[1]): CB1F5CC98F4494E323470EA02BC8B1FB
38 C[1]: C31F53D99E5687F7365119B832D2AAE7
39 Y[2]: 7AE8E2CA4EC500012E58495C00000003
40 E(K,Y[2]): 1A5FCAB3D0DBC18F117350B32EA493D2
41 C[2]: 0741D593F1F9E2AB3455779B078EB8FE
42 Y[3]: 7AE8E2CA4EC500012E58495C00000004
43 E(K,Y[3]): 81F1C32FBF0C6143CD2E3C7B0F255E2E
44 C[3]: ACDFEC1F8E3E5277F8180B43361F6512
45 Y[4]: 7AE8E2CA4EC500012E58495C00000005
46 E(K,Y[4]): 908F526E7916C96834DBFD3A61D848B2
47 C[4]: ADB16D2E38548A2C719DBA7228D840
48 X[1]: A9845CAED3E164079E217A8D26A600DA
49 X[2]: 09410740B1204002F754119A976F31C8
50 X[3]: CB897D3B71442B121E77CEA5416D3931
51 X[4]: 5F3A6A2D049FF2337096523ECAA1BD30
52 X[5]: 0C95908AEEBDAF1B1C279837AE498000
53 X[6]: 1ACA99E1E46D2395BC610D21BB4216A0
54 GHASH(H,A,C): 5AAA6FD11F06A18BE6E77EF2BC18AF93
55 C: C31F53D99E5687F7365119B832D2AAE7
56 0741D593F1F9E2AB3455779B078EB8FE
57 ACDFEC1F8E3E5277F8180B43361F6512
58 ADB16D2E38548A2C719DBA7228D840
59 T: 88F8757ADB8AA788D8F65AD668BE70E7

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1 C.8.2 GCM-AES-256 (75-octet frame confidentiality protection)

3 Table C-32 specifies an arbitrary 256-bit key (SAK), the Secure Data, and the ICV generated by the GCM-
 4 AES-256 Cipher Suite when that key is used in conjunction with the frame field data of Table C-30. Details
 5 of the computation follow the table.

7 **Table C-32—GCM-AES-256 Key, Secure Data, and ICV (example)**

Field	Value
Key (SAK)	4C973DBC7364621674F8B5B89E5C1551 1FCED9216490FB1C1A2CAA0FFE0407E5
Secure Data	BA 8A E3 1B C5 06 48 6D 68 73 E4 FC E4 60 E7 DC 57 59 1F F0 06 11 F3 1C 38 34 FE 1C 04 AD 80 B6 68 03 AF CF 5B 27 E6 33 3F A6 7C 99 DA 47 C2 F0 CE D6 8D 53 1B D7 41 A9 43 CF F7 A6 71 3B D0
ICV	26 11 CD 7D AA 01 D6 1C 5C 88 6D C1 A8 17 01 07

```

18 key size = 256 bits
19 P:      504 bits
20 A:      160 bits
21 IV:     96 bits
22 ICV:    128 bits
23 K:      4C973DBC7364621674F8B5B89E5C1551
24           1FCED9216490FB1C1A2CAA0FFE0407E5
25 P:      08000F101112131415161718191A1B1C
26           1D1E1F202122232425262728292A2B2C
27           2D2E2F303132333435363738393A3B3C
28           3D3E3F404142434445464748490008
29 A:      68F2E77696CE7AE8E2CA4EC588E54D00
30           2E58495C
31 IV:     7AE8E2CA4EC500012E58495C
32 GCM-AES Encryption
33 H:      9A5E559A96459C21E43C0DFF0FA426F3
34 Y[0]:   7AE8E2CA4EC500012E58495C00000001
35 E(K,Y[0]): 316F5EDB0829AC9271A6AFF79F3600BF
36 Y[1]:   7AE8E2CA4EC500012E58495C00000002
37 E(K,Y[1]): B28AEC0BD4145B797D65F3E4FD7AFCC0
38 C[1]:   BA8AE31BC506486D6873E4FCE460E7DC
39 Y[2]:   7AE8E2CA4EC500012E58495C00000003
40 E(K,Y[2]): 4A4700D02733D0381D12D9342D87AB9A
41 C[2]:   57591FF00611F31C3834FE1C04AD80B6
42 Y[3]:   7AE8E2CA4EC500012E58495C00000004
43 E(K,Y[3]): 452D80FF6A15D5070A904BA1E37DF9CC
44 C[3]:   6803AFCF5B27E6333FA67C99DA47C2F0
45 Y[4]:   7AE8E2CA4EC500012E58495C00000005
46 E(K,Y[4]): F3E8B2135A9502ED0689B0EE383BD81D
47 C[4]:   CED68D531BD741A943CFF7A6713BD0
48 X[1]:   1F7477283AA77457BD0C161CB6F179C5
49 X[2]:   617F112B72DF67BC42218163B73AF025
50 X[3]:   20A91ADD33433324DBE7822A5BC98013
51 X[4]:   84D320FCB3B7AF10A66A48BADD00CFA1
52 X[5]:   52F52D34BC031431185DB9A617FCE98C
53 X[6]:   57E7CFDDBA0BA07415FD58BCEE906CAC
54 GHASH(H,A,C): 177E93A6A2287A8E2D2EC236372101B8
55 C:      BA8AE31BC506486D6873E4FCE460E7DC
56           57591FF00611F31C3834FE1C04AD80B6
57           6803AFCF5B27E6333FA67C99DA47C2F0
58           CED68D531BD741A943CFF7A6713BD0
59 T:      2611CD7DAA01D61C5C886DC1A8170107

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