

# IEEE Standard for Local and metropolitan area networks—

# **Media Access Control (MAC) Security**

# Amendment 1: Galois Counter Mode— Advanced Encryption Standard— 256 (GCM-AES-256) Cipher Suite

**IEEE Computer Society** 

Sponsored by the LAN/MAN Standards Committee

(Amendment to IEEE Std 802.1AE™-2006)

# IEEE Standard for Local and metropolitan area networks—

# **Media Access Control (MAC) Security**

# Amendment 1: Galois Counter Mode— Advanced Encryption Standard— 256 (GCM-AES-256) Cipher Suite

Sponsor

LAN/MAN Standards Committee of the IEEE Computer Society

Approved 10 September 2011

**IEEE-SA Standards Board** 

**Abstract:** This amendment specifies the GCM-AES-256 Cipher Suite as an option in addition to the existing mandatory to implement Default Cipher Suite, GCM-AES-128.

**Keywords:** authenticity, authorized port, confidentiality, data origin integrity, IEEE 802.1AEbn, LANs, local area networks, MAC Bridges, MAC security, MAC Service, MANs, metropolitan area networks, port based network access control, secure association, security, transparent bridging

The Institute of Electrical and Electronics Engineers, Inc. 3 Park Avenue, New York, NY 10016-5997, USA

Copyright © 2011 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Published 14 October 2011. Printed in the United States of America.

IEEE and 802 are registered trademarks in the U.S. Patent & Trademark Office, owned by The Institute of Electrical and Electronics Engineers, Incorporated.

PDF: ISBN 978-0-7381-6735-0 STD97152 Print: ISBN 978-0-7381-6736-7 STDPD97152

IEEE prohibits discrimination, harassment and bullying. For more information, visit <a href="http://www.ieee.org/web/aboutus/whatis/policies/p9-26.html">http://www.ieee.org/web/aboutus/whatis/policies/p9-26.html</a>.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.

**IEEE Standards** documents are developed within the IEEE Societies and the Standards Coordinating Committees of the IEEE Standards Association (IEEE-SA) Standards Board. The IEEE develops its standards through a consensus development process, approved by the American National Standards Institute, which brings together volunteers representing varied viewpoints and interests to achieve the final product. Volunteers are not necessarily members of the Institute and serve without compensation. While the IEEE administers the process and establishes rules to promote fairness in the consensus development process, the IEEE does not independently evaluate, test, or verify the accuracy of any of the information or the soundness of any judgments contained in its standards.

Use of an IEEE Standard is wholly voluntary. The IEEE disclaims liability for any personal injury, property or other damage, of any nature whatsoever, whether special, indirect, consequential, or compensatory, directly or indirectly resulting from the publication, use of, or reliance upon this, or any other IEEE Standard document.

The IEEE does not warrant or represent the accuracy or content of the material contained herein, and expressly disclaims any express or implied warranty, including any implied warranty of merchantability or fitness for a specific purpose, or that the use of the material contained herein is free from patent infringement. IEEE Standards documents are supplied "AS IS."

The existence of an IEEE Standard does not imply that there are no other ways to produce, test, measure, purchase, market, or provide other goods and services related to the scope of the IEEE Standard. Furthermore, the viewpoint expressed at the time a standard is approved and issued is subject to change brought about through developments in the state of the art and comments received from users of the standard. Every IEEE Standard is subjected to review at least every five years for revision or reaffirmation, or every ten years for stabilization. When a document is more than five years old and has not been reaffirmed, or more than ten years old and has not been stabilized, it is reasonable to conclude that its contents, although still of some value, do not wholly reflect the present state of the art. Users are cautioned to check to determine that they have the latest edition of any IEEE Standard.

In publishing and making this document available, the IEEE is not suggesting or rendering professional or other services for, or on behalf of, any person or entity. Nor is the IEEE undertaking to perform any duty owed by any other person or entity to another. Any person utilizing this, and any other IEEE Standards document, should rely upon the advice of a competent professional in determining the exercise of reasonable care in any given circumstances.

Interpretations: Occasionally questions may arise regarding the meaning of portions of standards as they relate to specific applications. When the need for interpretations is brought to the attention of IEEE, the Institute will initiate action to prepare appropriate responses. Since IEEE Standards represent a consensus of concerned interests, it is important to ensure that any interpretation has also received the concurrence of a balance of interests. For this reason, IEEE and the members of its societies and Standards Coordinating Committees are not able to provide an instant response to interpretation requests except in those cases where the matter has previously received formal consideration. A statement, written or oral, that is not processed in accordance with the IEEE-SA Standards Board Operations Manual shall not be considered the official position of IEEE or any of its committees and shall not be considered to be, nor be relied upon as, a formal interpretation of the IEEE. At lectures, symposia, seminars, or educational courses, an individual presenting information on IEEE standards shall make it clear that his or her views should be considered the personal views of that individual rather than the formal position, explanation, or interpretation of the IEEE. Comments for revision of IEEE Standards are welcome from any interested party, regardless of membership affiliation with IEEE. Suggestions for changes in documents should be in the form of a proposed change of text, together with appropriate supporting comments. Recommendations to change the status of a stabilized standard should include a rationale as to why a revision or withdrawal is required.

Comments and recommendations on standards, and requests for interpretations should be addressed to:

Secretary, IEEE-SA Standards Board 445 Hoes Lane Piscataway, NJ 08854 USA

Authorization to photocopy portions of any individual standard for internal or personal use is granted by the Institute of Electrical and Electronics Engineers, Inc., provided that the appropriate fee is paid to Copyright Clearance Center. To arrange for payment of licensing fee, please contact Copyright Clearance Center, Customer Service, 222 Rosewood Drive, Danvers, MA 01923 USA; +1 978 750 8400. Permission to photocopy portions of any individual standard for educational classroom use can also be obtained through the Copyright Clearance Center.

#### Introduction

This introduction is not part of IEEE Std 802.1AEbn-2011, IEEE Standard for Local and metropolitan area networks—Media Access Control (MAC) Security—Amendment 1: Galois Counter Mode—Advanced Encryption Standard—256 (GCM-AES-256) Cipher Suite.

The first edition of IEEE Std 802.1AE was published in 2006. This first amendment to that standard adds the option of using the GCM-AES-256 Cipher Suite.

### Relationship between IEEE Std 802.1AE and other IEEE Std 802 standards

IEEE Std 802.1X-2010 specifies Port-based Network Access Control, and provides a means of authenticating and authorizing devices attached to a LAN, and includes the MACsec Key Agreement protocol (MKA) necessary to make use of IEEE 802.1AE.

This standard is not intended for use with IEEE Std 802.11 Wireless LAN Medium Access Control. An amendment to that standard, IEEE Std 802.11i-2004, also makes use of IEEE Std 802.1X, thus facilitating the use of a common authentication and authorization framework for LAN media to which this standard applies and for Wireless LANs.

#### Notice to users

#### Laws and regulations

Users of these documents should consult all applicable laws and regulations. Compliance with the provisions of this standard does not imply compliance to any applicable regulatory requirements. Implementers of the standard are responsible for observing or referring to the applicable regulatory requirements. IEEE does not, by the publication of its standards, intend to urge action that is not in compliance with applicable laws, and these documents may not be construed as doing so.

#### Copyrights

This document is copyrighted by the IEEE. It is made available for a wide variety of both public and private uses. These include both use, by reference, in laws and regulations, and use in private self-regulation, standardization, and the promotion of engineering practices and methods. By making this document available for use and adoption by public authorities and private users, the IEEE does not waive any rights in copyright to this document.

#### **Updating of IEEE documents**

Users of IEEE standards should be aware that these documents may be superseded at any time by the issuance of new editions or may be amended from time to time through the issuance of amendments, corrigenda, or errata. An official IEEE document at any point in time consists of the current edition of the document together with any amendments, corrigenda, or errata then in effect. In order to determine whether a given document is the current edition and whether it has been amended through the issuance of amendments, corrigenda, or errata, visit the IEEE Standards Association website at <a href="http://ieeexplore.ieee.org/xpl/standards.jsp">http://ieeexplore.ieee.org/xpl/standards.jsp</a>, or contact the IEEE at the address listed previously.

For more information about the IEEE Standards Association or the IEEE standards development process, visit the IEEE-SA website at <a href="http://standards.ieee.org">http://standards.ieee.org</a>.

#### **Errata**

Errata, if any, for this and all other standards can be accessed at the following URL: <a href="http://standards.ieee.org/findstds/errata/index.html">http://standards.ieee.org/findstds/errata/index.html</a>. Users are encouraged to check this URL for errata periodically.

#### Interpretations

Current interpretations can be accessed at the following URL: <a href="http://standards.ieee.org/findstds/interps/index.html">http://standards.ieee.org/findstds/interps/index.html</a>.

#### **Patents**

Attention is called to the possibility that implementation of this amendment may require use of subject matter covered by patent rights. By publication of this amendment, no position is taken with respect to the existence or validity of any patent rights in connection therewith. The IEEE is not responsible for identifying Essential Patent Claims for which a license may be required, for conducting inquiries into the legal validity or scope of Patents Claims or determining whether any licensing terms or conditions provided in connection with submission of a Letter of Assurance, if any, or in any licensing agreements are reasonable or non-discriminatory. Users of this amendment are expressly advised that determination of the validity of any patent rights, and the risk of infringement of such rights, is entirely their own responsibility. Further information may be obtained from the IEEE Standards Association.

## **Participants**

At the time this standard was submitted to the IEEE-SA for approval, the IEEE P802.1 Working Group had the following membership:

#### Tony Jeffree, Chair Paul Congdon, Vice Chair

Mick Seaman, Editor and Chair, Security Task Group

Zehavit Alon Eric Gray Eric Multanen Yafan An Yingjie Gu David Olsen Ting Ao Craig Gunther Donald Pannell Peter Ashwood-Smith Michael Johas Teener Glenn Parsons Christian Boiger Stephen Haddock Mark Pearson Paul Bottorff Hitoshi Hayakawa Joseph Pelissier Rudolf Brandner Hal Keen Rene Raeber Craig Carlson Srikanth Keesara Karen T. Randall Rodney Cummings Yongbum Kim Josef Roese Philippe Klein Claudio Desanti Dan Romascanu Zhemin Ding Oliver Kleineberg Jessy Rouyer Donald Eastlake, III Michael Krause Ali Sajassi Lin Li Janos Farkas Panagiotis Saltsidis Donald Fedyk Jeff Lynch Rakesh Sharma Ben Mack-Crane Norman Finn Kevin Stanton David Martin Robert Sultan Ilango Ganga Geoffrey Garner John Messenger PatriciaThaler Anoop Ghanwani John Morris Chait Tumuluri Mark Gravel Maarten Vissers

The following members of the individual balloting committee voted on this standard. Balloters may have voted for approval, disapproval, or abstention.

Thomas Alexander Atsushi Ito Butch Anton Rai Jain Nancy Bravin Junghoon Jee William Byrd Tony Jeffree Radhakrishna Canchi Michael Johas Teener Shinkyo Kaku Keith Chow Charles Cook Piotr Karocki Claudio DeSanti Stuart J. Kerry Wael Diab Lior Khermosh Patrick Diamond Yongbum Kim Geoff Ladwig Thomas Dineen Sourav Dutta Paul Lambert William Lumpkins Donald Fedyk Yukihiro Fujimoto Greg Luri Devon Gayle Elvis Maculuba Gregory Gillooly Edward McCall Evan Gilman Michael McInnis Ron Greenthaler Gary Michel Randall Groves Michael S. Newman C. Guy Satoshi Obara John Hawkins Glenn Parsons David Hunter Karen T. Randall Maximilian Riegel Paul Isaacs

Robert Robinson Benjamin Rolfe Jessy Rouver Herbert Ruck Randall Safier Joseph Salowey Raymond Savarda Bartien Sayogo Mick Seaman Shusaku Shimada Kapil Sood Thomas Starai Walter Struppler Joseph Tardo Michael Johas Teener Patricia Thaler Mark-Rene Uchida Dmitri Varsanofiev Prabodh Varshney John Vergis Hung-Yu Wei Brian Weis Ludwig Winkel Oren Yuen

When the IEEE-SA Standards Board approved this standard on 10 September 2011, it had the following membership:

Richard H. Hulett, Chair John Kulick, Vice Chair Robert M. Grow, Past Chair Judith Gorman, Secretary

Masayuki Ariyoshi William Bartley Ted Burse Clint Chaplin Wael Diab Jean-Philippe Faure Alexander Gelman Paul Houzé Jim Hughes
Joseph L. Koepfinger\*
David J. Law
Thomas Lee
Hung Ling
Oleg Logvinov
Ted Olsen

Gary Robinson Jon Walter Rosdahl Sam Sciacca Mike Seavey Curtis Siller Phil Winston Howard L. Wolfman Don Wright

Also included are the following nonvoting IEEE-SA Standards Board liaisons:

Satish Aggarwal, NRC Representative Richard DeBlasio, DOE Representative Michael Janezic, NIST Representative

> Catherine Berger IEEE Project Editor

Patricia Gerdon
IEEE Standards Program Manager, Technical Program Development

<sup>\*</sup>Member Emeritus

# **Contents**

1. Overview		2
1.1 1.2	Introduction Scope	
2. Normative	e references	3
6. Secure pro	ovision of the MAC Service	4
6.1	MACsec connectivity	4
7. Principles	of secure network operation	5
8. MAC Sec	urity Protocol (MACsec)	6
9. Encoding	of MACsec protocol data units	7
9.8	Transmit SA status	7
10. Principle	e of MAC Security Entity (SecY) operation	8
11. MAC Se	curity in Systems	9
11.7	MACsec in Provider Bridged Networks	9
14. Cipher S	uites	
14.1	Cipher Suite use	10
14.4	1	
14.5	Default Cipher Suite (GCM-AES-128)	
14.6	1 ,	
Annex B (in	formative) Bibliography	13
Annex C (in	formative) MACsec Test Vectors	14
C.1	Integrity protection (54-octet frame)	15
C.2	Integrity protection (60-octet frame)	
C.3	Integrity protection (65-octet frame)	
C.4	Integrity protection (79-octet frame)	
C.5	Confidentiality protection (54-octet frame)	
C.6	Confidentiality protection (60-octet frame)	
C.7	Confidentiality protection (61-octet frame)	
C 8	Confidentiality protection (75-octet frame)	

# **Figures**

Figure 11-14	Provider network with priority selection and aggregation	. 9
Figure 14-1	Cipher Suite Protect and Validate operations	10

# **Tables**

Table 14-1	MACsec Cipher Suites	10
Table C-1	Unprotected frame (example)	
Table C-2	Integrity protected frame (example)	
Table C-3	GCM-AES-128 Key and calculated ICV (example)	16
Table C-4	GCM-AES-256 Key and calculated ICV (example)	17
Table C-5	Unprotected frame (example)	18
Table C-6	Integrity protected frame (example)	18
Table C-7	GCM-AES-128 Key and calculated ICV (example)	19
Table C-8	GCM-AES-256 Key and calculated ICV (example)	20
Table C-9	Unprotected frame (example)	
Table C-10	Integrity protected frame (example)	21
Table C-11	GCM-AES-128 Key and calculated ICV (example)	22
Table C-12	GCM-AES-256 Key and calculated ICV (example)	23
	Unprotected frame (example)	
Table C-14	Integrity protected frame (example)	24
	GCM-AES-128 Key and calculated ICV (example)	
Table C-16	GCM-AES-256 Key and calculated ICV (example)	26
	Unprotected frame (example)	
Table C-18	Confidentiality protected frame (example)	27
Table C-19	GCM-AES-128 Key, Secure Data, and ICV (example)	28
Table C-20	GCM-AES-256 Key, Secure Data, and ICV (example)	29
Table C-21	Unprotected frame (example)	30
Table C-22	Confidentiality protected frame (example)	30
Table C-23	GCM-AES-128 Key, Secure Data, and ICV (example)	31
	GCM-AES-256 Key, Secure Data, and ICV (example)	
Table C-25	Unprotected frame (example)	33
Table C-26	Confidentiality protected frame (example)	33
Table C-27	GCM-AES-128 Key, Secure Data, and ICV (example)	34
Table C-28	GCM-AES-256 Key, Secure Data, and ICV (example)	35
	Unprotected frame (example)	
Table C-30	Confidentiality protected frame (example)	36
	GCM-AES-128 Key, Secure Data, and ICV (example)	
Table C-32	GCM-AES-256 Key, Secure Data, and ICV (example)	38

# IEEE Standard for Local and metropolitan area networks—

# **Media Access Control (MAC) Security**

# Amendment 1: Galois Counter Mode— Advanced Encryption Standard— 256 (GCM-AES-256) Cipher Suite

IMPORTANT NOTICE: This standard is not intended to ensure safety, security, health, or environmental protection. Implementers of the standard are responsible for determining appropriate safety, security, environmental, and health practices or regulatory requirements.

This IEEE document is made available for use subject to important notices and legal disclaimers. These notices and disclaimers appear in all publications containing this document and may be found under the heading "Important Notice" or "Important Notices and Disclaimers Concerning IEEE Documents." They can also be obtained on request from IEEE or viewed at <a href="http://standards.ieee.org/IPR/disclaimers.html">http://standards.ieee.org/IPR/disclaimers.html</a>.

NOTE—The editing instructions contained in this amendment define how to merge the material contained therein into the existing base standard and its amendments to form the comprehensive standard.

The editing instructions are shown in **bold italic**. Four editing instructions are used: change, delete, insert, and replace. **Change** is used to make corrections in existing text or tables. The editing instruction specifies the location of the change and describes what is being changed by using **strikethrough** (to remove old material) and <u>underscore</u> (to add new material). **Delete** removes existing material. **Insert** adds new material without disturbing the existing material. Deletions and insertions may require renumbering. If so, renumbering instructions are given in the editing instruction. **Replace** is used to make changes in figures or equations by removing the existing figure or equation and replacing it with a new one. Editing instructions, change markings, and this NOTE will not be carried over into future editions because the changes will be incorporated into the base standard.

#### 1. Overview

#### 1.1 Introduction

#### Change the fourth paragraph as follows:

To deliver these benefits, MACsec has to be used in conjunction with appropriate policies for higher-level protocol operation in networked systems, an authentication and authorization framework, and network management. IEEE <u>Std 802.1X</u> <u>P802.1af<sup>TM</sup> [B2]<sup>1</sup></u> provides authentication and cryptographic key distribution.

#### 1.2 Scope

#### Change bullet i) as follows:

i) Specifies the interface/exchanges between a SecY and its associated and collocated MAC Security Key Agreement Entity (KaY, IEEE <u>Std 802.1X P802.1af [B2]</u>) that provides and updates cryptographic keys.

#### Change bullet o) as follows:

o) Specify how the relationships between MACsec protocol peers are discovered and authenticated, as supported by key management or key distribution protocols, but makes use of IEEE <u>Std 802.1X</u> <u>P802.1af Key Agreement for MAC security</u> to achieve these functions.

#### 2. Normative references

#### Insert the following references at the appropriate point:

IEEE Std 802.1X<sup>TM</sup>-2010, IEEE Standard for Local and Metropolitan Area Networks: Port-based Network Access Control.

IEEE Std 802.1Q<sup>TM</sup>, IEEE Standard for Local and Metropolitan Area Networks: Virtual Bridged Local Area Networks.

NIST SP 800-38D, Nov 2007, Recommendation for Block Cipher Modes of Operation: Galois/Counter Mode (GCM) and  $GMAC.^1$ 

# Delete the following reference and the accompanying footnote:

Galois Counter Mode of Operation (GCM), David A. McGrew, John Viega.<sup>4</sup>

#### Delete the following references:

IEEE Std 802.1Q 2005, IEEE Standard for Local and Metropolitan Area Networks: Virtual Bridged Local Area Networks.

IEEE Std 802.1X 2004, IEEE Standard for Local and Metropolitan Area Networks: Port Based Network Access Control.

IEEE Std 802.1ad<sup>TM</sup> 2005, IEEE Standard for Local and Metropolitan Area Networks: Virtual Bridged Local Area Networks - Amendment 4: Provider Bridges.

<sup>&</sup>lt;sup>1</sup>This document is available at <a href="http://csrc.nist.gov/publications/nistpubs/800-38D/SP-800-38D.pdf">http://csrc.nist.gov/publications/nistpubs/800-38D/SP-800-38D.pdf</a>

# 6. Secure provision of the MAC Service

## **6.1 MACsec connectivity**

# Change the first paragraph as follows:

The connectivity provided (6.2) between the MAC Internal Sublayer Service (ISS) access points of stations connected to a single LAN composes an insecure association between communicating stations. Key agreement protocols as defined in <a href="#secure-block">IEEE P802.1af IEEE Std 802.1X</a> establish and maintain a secure Connectivity Association (CA), which is a fully (i.e., symmetric and transitive) connected subset of the ISS service access points. Each instance of MACsec operates within a single CA.

#### 7. Principles of secure network operation

#### Change bullet d) as follows:

d) MACsec Key Agreement Entities (IEEE P802.1afIEEE Std 802.1X)

#### 7.1.2 Use of the secure MAC Service by bridges

#### Change NOTE 1 as follows:

NOTE 1—Using an SC identifier that includes a port number component would appear to be unnecessary in the case of a simple system that comprises a single LAN station, with a uniquely allocated 48-bit MAC address, and a single SecY. However, some systems require support for more SecYs than they have uniquely allocated addresses, either because they make use of technologies that support virtual MACs, or because their interface stacks include the possibility of including multiple SecYs at different sublayers. Provider bridges (IEEE Std 802.1ad 2005 IEEE Std 802.1Q) provide examples of the latter.

## 7.3.1 Client policies

#### Change NOTE 1 as follows:

NOTE 1—To facilitate policy selection by clients of the secure MAC Service, <u>IEEE P802.1af-IEEE Std 802.1X</u> specifies authorized permissions, including those required by MAC Bridges (IEEE Std 802.1D) and VLAN-aware Bridges (IEEE Std 802.1Q) to support the secure MAC Service in Bridged and Virtually Bridged Local Area Networks.

#### 7.3.2 Use of the secure MAC Service by bridges

#### Change NOTE 1 as follows:

NOTE 1—The apparent exception to this configuration restriction, which does not permit the creation of security associations to create "secure tunnels" through selected bridges in a Bridged Local Area Network, is the use of a Provider Bridged Network as specified in <a href="HEEE Std 802.1ad-2005] However,">HEEE Std 802.1ad-2005] However,</a> a Provider Bridged Network appears to Customer Bridges as a single LAN providing full connectivity independent of the operation of Customer Bridge protocols.

#### Change NOTE 2 as follows:

NOTE 2—Use of this address ensures that the physical topology as perceived by spanning tree protocols aligns with that provided by MAC Security. In Provider Bridged Networks, the Provider Bridge Group Address is used. An exception to the alignment rule occurs with certain types of interface that are supported by Provider Bridge Networks, where a provider operated C-VLAN (see <a href="HEEE Std 802.1ad-2005">HEEE Std 802.1Q</a>) aware component provides the customer interface.

#### Change bullet d) as follows:

d) Configuration of the VLAN Translation Table (IEEE Std 802.1ad-2005 only)

#### Change NOTE 3 as follows:

NOTE 3—A Bridge Port is one of the bridge's points of attachment to an instance of the MAC Internal Sublayer Service (ISS), and is used by the MAC Relay Entity and associated Higher-Layer Entities as specified in IEEE Std 802.1D, and IEEE Std 802.1Q, and IEEE Std 802.1ad.

# 8. MAC Security Protocol (MACsec)

## 8.1.3 Interoperability requirements

#### Change the third paragraph as follows:

Where the underlying MAC Service used by MACsec is supported by a Provider Bridged Network (HEEE Std 802.1ad/IEEE Std 802.1Q), communicating SecYs can be attached to different media operating (locally) at different transmission rates. Interoperability between, for example, 10 Gb/s and 1 Gb/s, and between 1 Gb/s and 100 Mb/s requires interoperability across the speed range. The design of MACsec facilitates interoperability from 1 Mb/s to 100 Gb/s without modification or negotiation of protocol formats and parameters. Operation at higher transmission rates depends on the capabilities of the Cipher Suite. The mandatory default Cipher Suite has been selected (Clause 14) in part because of its ability to perform across this range.

# 9. Encoding of MACsec protocol data units

#### 9.8 Transmit SA status

# Change the NOTE, as follows:

NOTE—As specified in this clause, the The IV used by the dD efault Cipher Suite (GCM-AES-128) (14.5) and the GCM-AES-256 Cipher Suite (14.6) comprises the SCI (even if the SCI is not transmitted in the SecTAG) and the PN. Subject to proper unique MAC Address allocation procedures, the SCI is a globally unique identifier for a SecY. To satisfy the IV uniqueness requirements of CTR mode of operation, a fresh key is used before PN values are reused.

# 10. Principle of MAC Security Entity (SecY) operation

# 10.7.22 Transmit SA status

Insert a further bullet e) directly after the existing bullet d), as follows:

e) nextPN (10.6, 10.6.5)

## 11. MAC Security in Systems

#### 11.7 MACsec in Provider Bridged Networks

#### Change the first paragraph as follows:

Provider Bridges are specified in the IEEE Std 802.1ad amendment to IEEE Std 802.1Q. Provider Bridges (IEEE Std 802.1Q) enable service providers to use VLANs to offer the equivalent of separate LANs to different users. Data for each of the virtual LANs is segregated within the provider's network by using a Service VLAN TAG (S-TAG) that is distinguished, by EtherType, from the Customer VLAN-TAGs (C-TAGs) used within each customer's network. See Figure 11-12.

#### Change the NOTE as follows:

NOTE—Figure 11-12 is based on Figure 15-1 of IEEE Std 802.1ad-2005 IEEE Std 802.1Q.

#### Change the paragraph describing Figure 11-14 as follows:

Figure 11-14 shows the addition of the service access priority selection function described in 6.9 of IEEE Std 802.1adIEEE Std 802.1Q to the interface stack of Figure 11-13, together with the use of Link Aggregation to support attachment to the provider's network with two LANs.

Replace Figure 11-14 with the following figure, which changes the prior reference to IEEE Std 802.1ad Clause 6.9 to a reference to IEEE Std 802.1Q Clause 6.9:

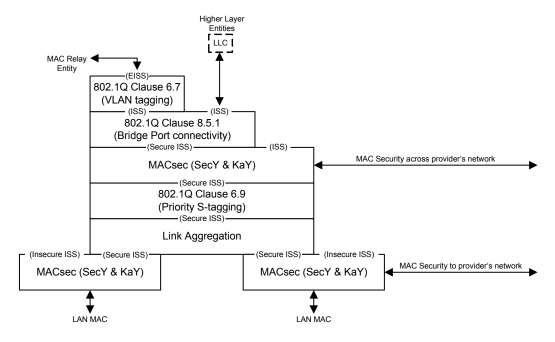
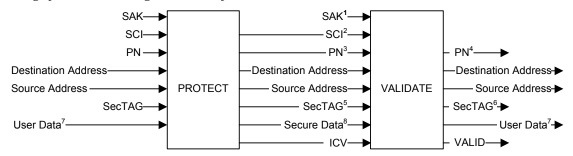


Figure 11-14—Provider network with priority selection and aggregation

# 14. Cipher Suites

#### 14.1 Cipher Suite use

Change footnote 2 in Figure 14-1 as follows:



 $<sup>^{\</sup>rm 1}$  The SAK to be used on receipt of the frame is identified by the SCI and the AN.

Figure 14-1—Cipher Suite Protect and Validate operations

#### 14.4 Cipher Suite conformance

Change Table 14-1 as follows:

Table 14-1—MACsec Cipher Suites

			vices vided		se
Cipher Suite # <u>Identifier</u>	Cipher Suite Name	Integrity without confidentiality	Integrity and confidentiality	Mandatory/Optional	Defining Clause
00-80-02-00-01-00-00-01 00-80-C2-00-01-00-00-01	GCM-AES-128	Yes	Yes	Mandatory	14.5
<u>00-80-C2-00-01-00-00-02</u>	GCM-AES-256	Yes	Yes	<u>Optional</u>	<u>14.6</u>

#### Delete the NOTE after the table as follows:

NOTE Currently, Table 14-1 does not include any optional Cipher Suites.

<sup>&</sup>lt;sup>2</sup> The SCI is extracted from the SCI field of the SecTAG if present. A value conveyed by key agreement (point-to-point only) is used otherwise.

In the GCM-AES-128 and GCM-AES-256 Cipher Suites (14.5, 14.6), the SCI is always included in the IV parameter whether included in the SecTAG or not (and thus always contributes to the ICV). However the Cipher Suite parameter A includes the SCI if and only if the SCI is included in the SecTAG.

 $<sup>^{\</sup>rm 3}$  The PN is conveyed in the SecTAG

<sup>&</sup>lt;sup>4</sup> The validated PN can be used for replay protection.

<sup>&</sup>lt;sup>5</sup> All the transmitted octets of the SecTAG are protected, including the optional SCI field if present

<sup>&</sup>lt;sup>6</sup> The validated received SecTAG contains bits of the TCI, and optionally the SCI, these can be used for service multiplexing (11.7).

<sup>&</sup>lt;sup>7</sup> The length, in octets, of the User Data is conveyed by the User Data parameter, and is protected by Cipher Suite operation.

<sup>&</sup>lt;sup>8</sup> The length, in octets, of the Secure Data is conveyed by the MACsec frame, unless it is short, when it is conveyed by the SL parameter in the SecTAG TCI

Insert the following NOTE after the paragraph beginning "Table 14-1 assigns a Cipher Suite reference number for use in protocol identification within a MACsec context":

NOTE—In IEEE Std 802.1AE-2006 (the first edition of this standard) the Cipher Suite Identifier for GCM-AES-128 was incorrectly shown as 00-80-02-00-01-00-00-01 in Table 14-1. Prior to the inclusion of GCM-AES-256, GCM-AES-128 was the only conformant Cipher Suite. IEEE Std 802.1X uses a reserved encoding for the Default Cipher Suite rather than the Cipher Suite Identifier to identify GCM-AES-128.

#### Change 14.5 as follows:

# 14.5 Default Cipher Suite (GCM-AES-128)

The Default Cipher Suite uses the Galois/Counter Mode of <u>Oo</u>peration with the AES-128 symmetric block cipher, as specified in this clause by reference to the terms *K*, *IV*, *A*, *P*, *C*, *T* used in <del>section 2.1 of the GCM specification (GCM) as submitted to NIST</del> NIST SP 800-38D.

K is the 128 bit SAK. The 64 most significant bits of the 96-bit IV are the octets of the SCI, encoded as a binary number (9.1). The 32 least significant bits of the 96-bit IV are the octets of the PN, encoded as a binary number (9.1). T is the ICV, and is 128 bits long. When the bit-strings A, P, and C are specified in terms of octet strings, earlier octets compose earlier bits, and more significant bits in each octet are earlier.

NOTE—The bit strings obtained by transforming MAC Address and data octets using these rules do not correspond to IEEE 802.3 "wire order" for frame transmission.

When the Default Cipher Suite is used for Integrity Protection

- A is the Destination MAC Address, Source MAC Address, and the octets of the SecTAG and User Data concatenated in that order.
- *P* is null.
- The Secure Data is the octets of the User Data, without modification.

When the Default Cipher Suite is used for Confidentiality Protection without a confidentiality offset

- A is the Destination MAC Address, Source MAC Address, and the octets of the SecTAG concatenated in that order.
- P is the octets of the User Data.
- The Secure Data is *C*.

When the Default Cipher Suite is used for Confidentiality Protection with a confidentiality offset

- A is the Destination MAC Address, Source MAC Address, and the octets of the SecTAG and the first confidentialityOffset (10.7.24) octets of the User Data concatenated in that order.
- P is the remaining octets of the User Data.
- The Secure Data is the first confidentialityOffset octets of the User Data concatenated with *C*, in that order.

#### Insert 14.6 as follows:

#### 14.6 GCM-AES-256

GCM-AES-256 uses the Galois/Counter Mode of operation with the AES-256 symmetric block cipher, as specified in this clause by reference to the terms *K*, *IV*, *A*, *P*, *C*, *T* used in NIST SP 800-38D.

K is the 256 bit SAK. The 64 most significant bits of the 96-bit IV are the octets of the SCI, encoded as a binary number (9.1). The 32 least significant bits of the 96-bit IV are the octets of the PN, encoded as a binary number (9.1). T is the ICV, and is 128 bits long. When the bit-strings A, P, and C are specified in terms of octet strings, earlier octets compose earlier bits, and more significant bits in each octet are earlier.

NOTE—The bit strings obtained by transforming MAC Address and data octets using these rules do not correspond to IEEE 802.3 "wire order" for frame transmission.

When the Default Cipher Suite is used for Integrity Protection

- A is the Destination MAC Address, Source MAC Address, and the octets of the SecTAG and User Data concatenated in that order.
- *P* is null.
- The Secure Data is the octets of the User Data, without modification.

When the Default Cipher Suite is used for Confidentiality Protection without a confidentiality offset

- A is the Destination MAC Address, Source MAC Address, and the octets of the SecTAG concatenated in that order.
- P is the octets of the User Data.
- The Secure Data is *C*.

When the Default Cipher Suite is used for Confidentiality Protection with a confidentiality offset

- A is the Destination MAC Address, Source MAC Address, and the octets of the SecTAG and the first confidentialityOffset (10.7.24) octets of the User Data concatenated in that order.
- P is the remaining octets of the User Data.
- The Secure Data is the first confidentialityOffset octets of the User Data concatenated with *C*, in that order.

#### **Annex B**

(informative)

# **Bibliography**

Delete bibiographical reference [B2] and the accompanying footnote as follows, renumbering other bibliographical references and updating cross-references as necessary.

[B2] IEEE P802.1af, Draft Standard for Key Agreement for MAC Security.<sup>3</sup>

Insert the following bibliographical references in alphanumerical order, renumbering other bibliographical references and updating cross-references as necessary:

[Bxx] IETF RFC 5116, An Interface and Algorithms for Authenticated Encryption, McGrew, D., January 2008.

[Bxx] The Galois/Counter Mode of Operation (GCM), David A. McGrew and J. Viega. May 31, 2005.<sup>4</sup>

[Bxx] The Security and Performance of the Galois/Counter Mode (GCM) of Operation. D. McGrew and J. Viega. Proceedings of INDOCRYPT '04, Springer-Verlag, 2004.<sup>5</sup>

<sup>&</sup>lt;sup>3</sup>Numbers preceded by P are IEEE authorized standards projects that were not approved by the IEEE-SA Standards Board at the time this publication went to press. (The most recent draft should be used.) For information about obtaining drafts, contact the IEEE.

<sup>&</sup>lt;sup>4</sup>A prior revision of this document was the normative reference for GCM in IEEE Std 802.1AE-2006, but has been superseded by NIST SP 800-38D for that purpose. It does contain additional background information, and can be downloaded from <a href="http://csrc.nist.gov/groups/ST/toolkit/BCM/documents/proposedmodes/gcm/gcm-revised-spec.pdf">http://csrc.nist.gov/groups/ST/toolkit/BCM/documents/proposedmodes/gcm/gcm-revised-spec.pdf</a>

<sup>&</sup>lt;sup>5</sup>Available from the IACR Cryptology ePrint Archive: Report 2004/193, http://eprint.iacr.org/2004/193

## Insert new Annex C, as follows:

#### **Annex C**

(informative)

#### **MACsec Test Vectors**

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

The test cases use a number of different unprotected frame sizes. Two correspond to common sizes of internet packets, 54 octets and 60 octets—two common representations of a TCP/IP SYN packet. A TCP SYN comprises 40 octets plus 14 octets of MAC DA+SA+Ethertype. The frame could be padded to 60 octets to meet minimum Ethernet frame length requirements prior to MACsec processing. The remaining frame sizes represent "corner cases" of the GCM padding algorithm. A 61-octet frame, when encrypted, has a 49-octet payload, which results in the maximum 15 octets of padding for ICV calculation. When integrity protection is provided but confidentiality is not (i.e., when the user data is not encrypted) a 65-octet frame also requires that maximum padding. A 75-octet frame has a 63 octet payload, requiring 1 octet of padding for ICV calculation, as does a 79-octet frame that is integrity protected without confidentiality. The zero-octet padding case is covered by the 60-octet frame, above. MACsec processing is performed above the media-dependent functions of media access control, so all frame sizes given are prior to the addition of the 32-bit CRC or other media dependent fields.

Test cases are provided for both the Default Cipher Suite (GCM-AES-128, 14.5) and GCM-AES-256 (14.6). The notation used in this annex is that specified in Clause 14 (Cipher Suites) and NIST SP 800-38D. Fields in the MACsec header are specified in Clause 9. Summaries of the computation and intermediate outputs are provided.

# 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.

 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

Table C-1—Unprotected frame (example)

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.

Field								Va	lue							
MAC DA	D6	09	В1	F0	56	63										
MAC SA	7A	0 D	46	DF	99	8 D										
MACsec EtherType	88	E5														
TCI and AN	22															
SL	2A															
PN	В2	C2	84	65												
SCI	12	15	35	24	С0	89	5E	81								
Secure Data	08	00	0F	10	11	12	13	14	15	16	17	18	19	1A	1в	1C
	1D	1E	1F	20	21	22	23	24	25	26	27	28	29	2A	2В	2C
	2 D	2E	2F	30	31	32	33	34	00	01						
ICV	_						Key d Ta				pend	dent	t			

Table C-2—Integrity protected frame (example)

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.

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

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

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

Field								Va	lue			Value													
Key (SAK)	AD'	7A2I	3D0:	3EA	2835	5A61	F620	FDC	CB5(	)6B3	345														
ICV	FO	94	78	A9	В0	90	07	D0	6F	46	E9	В6	A1	DA	25	DD									

key size = 128 bits P: 0 bits A: 560 bits IV: 96 bits ICV: 128 bits AD7A2BD03EAC835A6F620FDCB506B345 Κ: P: A: D609B1F056637A0D46DF998D88E5222A B2C2846512153524C0895E8108000F10 1112131415161718191A1B1C1D1E1F20 2122232425262728292A2B2C2D2E2F30 313233340001 12153524C0895E81B2C28465 IV: GCM-AES Authentication 73A23D80121DE2D5A850253FCF43120E Y[0]: 12153524C0895E81B2C2846500000001 E(K,Y[0]): EB4E051CB548A6B5490F6F11A27CB7D0 X[1]: 6B0BE68D67C6EE03EF7998E399C01CA4 X[2]: 5AABADF6D7806EC0CCCB028441197B22 X[3]: FE072BFE2811A68AD7FDB0687192D293

C:

GHASH (H, A, C): 1BDA7DB505D8A165264986A703A6920D

Т: F09478A9B09007D06F46E9B6A1DA25DD

X[4]: A47252D1A7E09B49FB356E435DBB4CD0 X[5]: 18EBF4C65CE89BF69EFB4981CEE13DB9

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

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

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

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

key size = 256 bits

P: 0 bits
A: 560 bits
IV: 96 bits
ICV: 128 bits

K: E3C08A8F06C6E3AD95A70557B23F7548 3CE33021A9C72B7025666204C69C0B72

P:

A: D609B1F056637A0D46DF998D88E5222A B2C2846512153524C0895E8108000F10 1112131415161718191A1B1C1D1E1F20 2122232425262728292A2B2C2D2E2F30

313233340001

IV: 12153524C0895E81B2C28465

GCM-AES Authentication

H: 286D73994EA0BA3CFD1F52BF06A8ACF2 Y[0]: 12153524C0895E81B2C2846500000001 E(K,Y[0]): 714D54FDCFCEE37D5729CDDAB383A016

X[1]: BA7C26F578254853CF321281A48317CA
X[2]: 2D0DF59AE78E84ED64C3F85068CD9863
X[3]: 702DE0382ABF4D42DD62B8F115124219
X[4]: DAED65979342F0D155BFDFE362132078
X[5]: 9AB4AFD6344654B2CD23977E41AA18B3

GHASH(H,A,C): 5E4691528F50E5AB5EC346A7BC264A46

С:

T: 2F0BC5AF409E06D609EA8B7D0FA5EA50

# C.2 Integrity protection (60-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-5. 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-5—Unprotected frame (example)** 

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

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

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

Field								Va	llue							
MAC DA	E2	01	06	D7	CD	0 D										
MAC SA	FO	76	1E	8D	CD	3 D										
MACsec EtherType	88	E5														
TCI and AN	40															
SL	00															
PN	76	D4	57	ED												
Secure Data	08	00	0F	10	11	12	13	14	15	16	17	18	19	1A	1в	1C
	1D	1E	1F	20	21	22	23	24	25	26	27	28	29	2A	2В	2C
	2 D	2E	2F	30	31	32	33	34	35	36	37	38	39	ЗА	00	03
ICV	_						Key d Ta				pend	dent	5			

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

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

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

Field		Value														
Key (SAK)	071B113B0CA743FECCCF3D051F737382															
ICV	0C 0	1 7в	С7	3В	22	7D	FC	С9	ВА	FA	1C	41	AC	С3	53	

key size = 128 bits P: 0 bits 544 bits A: IV: 96 bits ICV: 128 bits к: 071B113B0CA743FECCCF3D051F737382 P: E20106D7CD0DF0761E8DCD3D88E54000 A: 76D457ED08000F101112131415161718 191A1B1C1D1E1F202122232425262728 292A2B2C2D2E2F303132333435363738 393A0003 F0761E8DCD3D000176D457ED IV: GCM-AES Authentication E4E01725D724C1215C7309AD34539257 Y[0]: F0761E8DCD3D000176D457ED00000001 E(K,Y[0]): FC25539100959B80FE3ABED435E54CAB X[1]: 8DAD4981E33493018BB8482F69E4478C X[2]: 5B0BFA3E67A3E080CB60EA3D523C734A X[3]: 051F8D267A68CF88748E56C5F64EF503 X[4]: 4187F1240DB1887F2A92DDAB8903A0F6 X[5]: C7D64941A90F02FA9FCDECC083B4B276 GHASH(H,A,C): F02428563BB7E67C378044C874498FF8 C: Т: 0C017BC73B227DFCC9BAFA1C41ACC353

# C.2.2 GCM-AES-256 (60-octet frame integrity protection)

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

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

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

key size = 256 bits
P: 0 bits
A: 544 bits
IV: 96 bits
ICV: 128 bits

K: 691D3EE909D7F54167FD1CA0B5D76908
1F2BDE1AEE655FDBAB80BD5295AE6BE7

P:

A: E20106D7CD0DF0761E8DCD3D88E54000 76D457ED08000F101112131415161718 191A1B1C1D1E1F202122232425262728 292A2B2C2D2E2F303132333435363738

393A0003

IV: F0761E8DCD3D000176D457ED

GCM-AES Authentication

H: 1E693C484AB894B26669BC12E6D5D776
Y[0]: F0761E8DCD3D000176D457ED00000001
E(K,Y[0]): 87E183649AE3E7DBF725659152C39A22
X[1]: 20107B262134C35B60499E905C532004
X[2]: D7A468F455F09F947884E35A2C80CD7F
X[3]: A82D607070F2E4470FD94C0EECA9FCC1
X[4]: 03C3C8725883EB355963BD53B515C82D
X[5]: 8FF6F0311DDE274FFA936965C0C905B4
GHASH(H,A,C): B2C0FF13D15FD66DC643D96886687725

C:

T: 35217C774BBC31B63166BCF9D4ABED07

# C.3 Integrity protection (65-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-9. 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-9—Unprotected frame (example)

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

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

Table C-10—Integrity protected frame (example)

Field								Va	lue							
MAC DA	84	С5	D5	13	D2	AA										
MAC SA	F6	E5	ВВ	D2	72	77										
MACsec EtherType	88	E5														
TCI and AN	23															
SL	00															
PN	89	32	D6	12												
SCI	7C	FD	E9	F9	Е3	37	24	С6								
Secure Data	08	00	0F	10	11	12	13	14	15	16	17	18	19	1A	1в	1C
	1D	1E	1F	20	21	22	23	24	25	26	27	28	29	2A	2В	2C
	2 D	2E	2F	30	31	32	33	34	35	36	37	38	39	ЗА	3В	3C
	3D	3E	3F	00	05											
ICV	_					nd I 1 ar	_			-		dent	5			

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

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

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

Field								Va	lue		Value														
Key (SAK)	013	013FE00B5F11BE7F866D0CBBC55A7A90																							
ICV	21	78	67	E5	0C	2D	AD	74	C2	8C	3в	50	AB	DF	69	5A									

```
key size = 128 bits
P:
      0 bits
A:
      648 bits
IV:
      96 bits
ICV: 128 bits
      013FE00B5F11BE7F866D0CBBC55A7A90
Κ:
P:
A:
      84C5D513D2AAF6E5BBD2727788E52300
      8932D6127CFDE9F9E33724C608000F10
      1112131415161718191A1B1C1D1E1F20
       2122232425262728292A2B2C2D2E2F30
       3132333435363738393A3B3C3D3E3F00
      7CFDE9F9E33724C68932D612
IV:
GCM-AES Authentication
      EB28DCB361EE1110F98CA0C9A07C88F7
Y[0]: 7CFDE9F9E33724C68932D61200000001
E(K,Y[0]): 4EAAF8E4DF948ACAC7F3349C1006A91F
X[1]: 279344E391DB8834EFA68FD3F1BA5CD8
X[2]: DC35B123F4D387BBB076D0822BD60816
X[3]: 8AB3B52963CC15C9C2DB3E4C801CB65A
X[4]: CAB6A261225F42578E6B86ABA9F0DD18
X[5]: 6ABDBB3ECAC0458F116A82AA0DAC563F
X[6]: 8F39EF45985C691E35814202B6BB6EF6
GHASH(H,A,C): 6FD29F01D3B927BE057F0FCCBBD9C045
C:
```

217867E50C2DAD74C28C3B50ABDF695A

Т:

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

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

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

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

```
key size = 256 bits
      0 bits
      648 bits
A:
IV:
      96 bits
ICV: 128 bits
K:
      83C093B58DE7FFE1C0DA926AC43FB360
      9AC1C80FEE1B624497EF942E2F79A823
P:
A:
      84C5D513D2AAF6E5BBD2727788E52300
      8932D6127CFDE9F9E33724C608000F10
      1112131415161718191A1B1C1D1E1F20
      2122232425262728292A2B2C2D2E2F30
      3132333435363738393A3B3C3D3E3F00
IV:
      7CFDE9F9E33724C68932D612
GCM-AES Authentication
      D03D3B51FDF2AACB3A165D7DC362D929
Y[0]: 7CFDE9F9E33724C68932D61200000001
E(K,Y[0]): E97EA8EE4455AE79EC4225CAC340E326
X[1]: 22C28F4DF8D09267EA3E11F019F5932C
X[2]: 3D02CFE5FC6A8A9E65B8FFD63E525083
X[3]: 78466AE4A3490819A08645DDC95B143B
X[4]: 6FE4921A6F0A1D5DD90A100A40206142
X[5]: C880DEC2FF2C44F8AD611692AF6D1069
X[6]: CF4D709A4D020BA876F4371BAA788444
GHASH (H, A, C): 879FC806BEB90ACA80C497FE514C4A53
```

23

T: 6EE160E8FAECA4B36C86B234920CA975

## C.4 Integrity protection (79-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-13. 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.

 Field
 Value

 MAC DA
 68 F2 E7 76 96 CE
 CE

 MAC SA
 7A E8 E2 CA 4E C5
 CS

 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 3B 3C 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 00 07

Table C-13—Unprotected frame (example)

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

Table C-14—Integrity protected frame (example)

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

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

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

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

Field								Va	lue							
Key (SAK)	881	88EE087FD95DA9FBF6725AA9D757B0CD														
ICV	07	92	2В	8E	ВС	F1	0В	В2	29	75	88	CA	4C	61	45	23

key size = 128 bitsP: 0 bits 696 bits A: IV: 96 bits ICV: 128 bits к: 88EE087FD95DA9FBF6725AA9D757B0CD P: A: 68F2E77696CE7AE8E2CA4EC588E54100 2E58495C08000F101112131415161718 191A1B1C1D1E1F202122232425262728 292A2B2C2D2E2F303132333435363738 393A3B3C3D3E3F404142434445464748 494A4B4C4D0007 7AE8E2CA4EC500012E58495C IV: GCM-AES Authentication AE19118C3B704FCE42AE0D15D2C15C7A Y[0]: 7AE8E2CA4EC500012E58495C00000001 E(K,Y[0]): D2521AABC48C06033E112424D4A6DF74 X[1]: CA0CAE2BEE8F19845DCB7FE3C5E713AB X[2]: 5D3F9C7A3BC869457EA5FDFD404A415F X[3]: 760E6A2873ACC0515D4901B5AC1C85E4 X[4]: 5A40A8425165E3D1978484F07AFC70D8 X[5]: D9687630FC4436EE582A90A8E4AFC504 X[6]: 311CE361065F86403CDA5DB00798B961 GHASH(H,A,C): D5C03125787D0DB11764ACEE98C79A57 C: Т: 07922B8EBCF10BB2297588CA4C614523

## C.4.2 GCM-AES-256 (79-octet frame integrity protection)

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

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

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

P: A: 68F2E77696CE7AE8E2CA4EC588E54100 2E58495C08000F101112131415161718

> 191A1B1C1D1E1F202122232425262728 292A2B2C2D2E2F303132333435363738 393A3B3C3D3E3F404142434445464748

494A4B4C4D0007

IV: 7AE8E2CA4EC500012E58495C

GCM-AES Authentication

H: 9A5E559A96459C21E43C0DFF0FA426F3 Y[0]: 7AE8E2CA4EC500012E58495C00000001

E(K,Y[0]): 316F5EDB0829AC9271A6AFF79F3600BF

X[1]: 06A9019B44B76FFEC18978E8B21513E2

X[2]: 89A6401E39EAB6EE5B8159570139F54D

X[3]: 0A5E22BA54F282CE464C334D1AF598EF

X[4]: 4514D8A5C15E15CABC3D2A0E24FC758E

X[5]: 6F98DE3369B88F25AACBF3A993003E78

X[6]: 8183B21C0A932A2D5F598E1B2967564B

GHASH (H, A, C): 31D2FF6CE05FA42ECEE1A0E58A494CB8

С:

T: 00BDA1B7E87608BCBF470F12157F4C07

# C.5 Confidentiality 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-17. 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.

 Field
 Value

 MAC DA
 E2
 01
 06
 D7
 CD
 0D

 MAC SA
 F0
 76
 1E
 8D
 CD
 3D

 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

Table C-17—Unprotected frame (example)

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

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

Table C-18—Confidentiality protected frame (example)

The GCM parameter P, the data to be encrypted, is the User Data. The additional data A to be authenticated is formed by concatenating the MAC DA, the MAC SA, and the SecTAG. 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.

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

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

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

Field								Va	lue							
Key (SAK)	073	1B11	13B(	)CA	7431	FEC	CCF3	3D05	51F7	7373	382					
Secure Data	13	В4	С7	2В	38	9D	C5	01	8E	72	A1	71	DD	85	A5	D3
	75	22	74	D3	ΑO	19	FB	CA	ED	09	A4	25	CD	9В	2E	1C
	9В	72	EE	E7	С9	DE	7D	52	вЗ	F3						
ICV	D6	A5	28	4 F	4A	6D	3F	E2	2A	5D	6C	2В	96	04	94	С3

key size = 128 bits
P: 336 bits
A: 160 bits
IV: 96 bits
ICV: 128 bits

K: 071B113B0CA743FECCCF3D051F737382

P: 08000F101112131415161718191A1B1C 1D1E1F202122232425262728292A2B2C 2D2E2F30313233340004

A: E20106D7CD0DF0761E8DCD3D88E54C2A 76D457ED

IV: F0761E8DCD3D000176D457ED

### GCM-AES Encryption

Y[0]:

Η:

Y[1]: F0761E8DCD3D000176D457ED00000002 E(K,Y[1]): 1BB4C83B298FD6159B64B669C49FBECF C[1]: 13B4C72B389DC5018E72A171DD85A5D3 Y[2]: F0761E8DCD3D000176D457ED00000003 E(K,Y[2]): 683C6BF3813BD8EEC82F830DE4B10530 C[2]: 752274D3A019FBCAED09A425CD9B2E1C Y[3]: F0761E8DCD3D000176D457ED00000004 E(K,Y[3]): B65CC1D7F8EC4E66B3F7182C2E358591 C[3]: 9B72EEE7C9DE7D52B3F3 X[1]: A0AE6DFAE25C0AE80E9A1AAC0D5123D3 EAEA2A767986B7D5B9E6ED37A3CBC63B X[2]: X[3]: 8809F1263C02DC9BD09FDF0F34575BA6 X[4]: A173C5A2C03DE08C025C93945B2E74B7 X[5]:65D113682551614E556BFAA80AA2FA7A GHASH (H, A, C): 2A807BDE4AF8A462D467D2FFA3E1D868

E4E01725D724C1215C7309AD34539257

E(K,Y[0]): FC25539100959B80FE3ABED435E54CAB

F0761E8DCD3D000176D457ED00000001

C: 13B4C72B389DC5018E72A171DD85A5D3
752274D3A019FBCAED09A425CD9B2E1C
9B72EEE7C9DE7D52B3F3

T: D6A5284F4A6D3FE22A5D6C2B960494C3

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

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

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 O5 1F 8B 7B 3C 9D 39 7E F2

K: 691D3EE909D7F54167FD1CA0B5D76908 1F2BDE1AEE655FDBAB80BD5295AE6BE7

P: 08000F101112131415161718191A1B1C 1D1E1F202122232425262728292A2B2C 2D2E2F30313233340004

A: E20106D7CD0DF0761E8DCD3D88E54C2A 76D457ED

IV: F0761E8DCD3D000176D457ED

#### GCM-AES Encryption

F0761E8DCD3D000176D457ED00000001 Y[0]: E(K,Y[0]): 87E183649AE3E7DBF725659152C39A22 F0761E8DCD3D000176D457ED00000002 Y[1]: E(K,Y[1]): C9623045621E80472581BAC2CB4C7F8A C[1]: C1623F55730C93533097ADDAD2566496 F0761E8DCD3D000176D457ED00000003 Y[2]: E(K,Y[2]): 7C3B2A0B628F8F9944E3C812E02170C2 6125352B43ADACBD61C5EF3AC90B5BEE C[2]: F0761E8DCD3D000176D457ED00000004 Y[3]: BFB2CB533F95AC58E51D6608DBEBDBC2 E(K,Y[3]): C[3]: 929CE4630EA79F6CE519 F268EF5B38A96261A139D06CD7F43A33 X[1]: X[2]: 9AE3BF42A20F4FB773EEFD5B5C5DBDD3 X[3]: 22A7FA0F7E5FC49715374D6B72EC7FBB 2FE103C6651C845A71217C1C7E80D559 X[4]: FA94D93A0A7D235AEED7891F5E381A17 GHASH(H,A,C): 954EBAA64B1E25DEE8AE1EADCFFAE4D0

1E693C484AB894B26669BC12E6D5D776

C: C1623F55730C93533097ADDAD2566496 6125352B43ADACBD61C5EF3AC90B5BEE 929CE4630EA79F6CE519

T: 12AF39C2D1FDC2051F8B7B3C9D397EF2

# C.6 Confidentiality protection (60-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-21. 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-21—Unprotected frame (example)** 

Field								Va	llue							
MAC DA	D6	09	В1	FO	56	63										
MAC SA	7A	0 D	46	DF	99	8D										
User Data	08	00	0F	10	11	12	13	14	15	16	17	18	19	1A	1в	1C
	1D	1E	1F	20	21	22	23	24	25	26	27	28	29	2A	2В	2C
	2 D	2E	2F	30	31	32	33	34	35	36	37	38	39	ЗА	00	02

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

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

Field	Value
MAC DA	D6 09 B1 F0 56 63
MAC SA	7A OD 46 DF 99 8D
MACsec EtherType	88 E5
TCI and AN	2E
SL	00
PN	B2 C2 84 65
SCI	12 15 35 24 CO 89 5E 81
Secure Data	Cipher Suite and Key (SAK) dependent (see Table C-23 and Table C-24)
ICV	Cipher Suite and Key (SAK) dependent (see Table C-23 and Table C-24)

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

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

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

Field	Value
Key (SAK)	AD7A2BD03EAC835A6F620FDCB506B345
Secure Data	70 1A FA 1C CO 39 CO 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
ICV	4F 8D 55 E7 D3 F0 6F D5 A1 3C OC 29 B9 D5 B8 80

K: AD7A2BD03EAC835A6F620FDCB506B345

P: 08000F101112131415161718191A1B1C 1D1E1F202122232425262728292A2B2C 2D2E2F303132333435363738393A0002

A: D609B1F056637A0D46DF998D88E52E00 B2C2846512153524C0895E81

IV: 12153524C0895E81B2C28465

#### GCM-AES Encryption

73A23D80121DE2D5A850253FCF43120E Η: Y[0]: 12153524C0895E81B2C2846500000001 E(K,Y[0]): EB4E051CB548A6B5490F6F11A27CB7D0 Y[1]: 12153524C0895E81B2C2846500000002 781AF50CD12BD3C370049D7E44B17238 E(K, Y[1]):701AFA1CC039C0D765128A665DAB6924 C[1]: 12153524C0895E81B2C2846500000003 Y[2]: E(K,Y[2]): 2587A05339EEFFA5ECB53A895694A5F1 C[2]: 3899BF7318CCDC81C9931DA17FBE8EDD 12153524C0895E81B2C2846500000004 Y[3]: E(K,Y[3]): 5039E4BB7D14CFB5D61E78134680713F 7D17CB8B4C26FC81E3284F2B7FBA713D C[3]: 9CABBD91899C1413AA7AD629C1DF12CD X[1]:X[2]: B99ABF6BDBD18B8E148F8030F0686F28 X[3]: 8B5BD74B9A65A459150392C3872BCE7F X[4]: 934E9D58C59230EE652675D0FF4FB255 X[5]: 4738D208B10FAFF24D6DFBDDC916DC44 GHASH(H,A,C): A4C350FB66B8C960E83363381BA90F50

C: 701AFA1CC039C0D765128A665DAB6924
3899BF7318CCDC81C9931DA17FBE8EDD
7D17CB8B4C26FC81E3284F2B7FBA713D

T: 4F8D55E7D3F06FD5A13C0C29B9D5B880

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

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

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

K: E3C08A8F06C6E3AD95A70557B23F7548 3CE33021A9C72B7025666204C69C0B72

P: 08000F101112131415161718191A1B1C 1D1E1F202122232425262728292A2B2C 2D2E2F303132333435363738393A0002

A: D609B1F056637A0D46DF998D88E52E00 B2C2846512153524C0895E81

IV: 12153524C0895E81B2C28465

#### GCM-AES Encryption

286D73994EA0BA3CFD1F52BF06A8ACF2 Y[0]: 12153524C0895E81B2C2846500000001 E(K,Y[0]): 714D54FDCFCEE37D5729CDDAB383A016 12153524C0895E81B2C2846500000002 Y[1]: E(K,Y[1]): EA0061A43E406416388D0E8A42DE02CB C[1]: E2006EB42F5277022D9B19925BC419D7 Y[2]: 12153524C0895E81B2C2846500000003 E(K,Y[2]): B88C794CB37DC1CB54A893CB21C5C18B C[2]: A592666C925FE2EF718EB4E308EFEAA7 Y[3]: 12153524C0895E81B2C2846500000004 E(K,Y[3]): E8091409702AB53E6ED49E476F917834 C[3]: C5273B394118860A5BE2A97F56AB7836 X[1]:D62D2B0792C282A27B82C3731ABCB7A1 841068CDEDA878030E644F03743927D0 X[2]: X[3]: 224CE5247BE62FB2AC5932EFAC5D1991 EB66718E589AB6472880D1A2C908CB72 X[4]: 6D109A3C7F34085754FDDFF0EB5D4595 GHASH(H,A,C): 2DE8C33074F038F04D389C30B9741420

C: E2006EB42F5277022D9B19925BC419D7 A592666C925FE2EF718EB4E308EFEAA7 C5273B394118860A5BE2A97F56AB7836

T: 5CA597CDBB3EDB8D1A1151EA0AF7B436

# C.7 Confidentiality protection (61-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-25. 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-25—Unprotected frame (example)

Field								Va	llue							
MAC DA	84	C5	D5	13	D2	AA										
MAC SA	F6	E5	ВВ	D2	72	77										
User Data	08	00	0F	10	11	12	13	14	15	16	17	18	19	1A	1в	1C
	1D	1E	1F	20	21	22	23	24	25	26	27	28	29	2A	2В	2C
	2D 06	2E	2F	30	31	32	33	34	35	36	37	38	39	3A	3В	00
	0.0															

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

Table C-26—Confidentiality protected frame (example)

Field	Value
MAC DA	84 C5 D5 13 D2 AA
MAC SA	F6 E5 BB D2 72 77
MACsec EtherType	88 E5
TCI and AN	2F
SL	00
PN	89 32 D6 12
SCI	7C FD E9 F9 E3 37 24 C6
Secure Data	Cipher Suite and Key (SAK) dependent (see Table C-27 and Table C-28)
ICV	Cipher Suite and Key (SAK) dependent (see Table C-27 and Table C-28)

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

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

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

Field								Va	llue							
Key (SAK)	013	3FE	00B	5F1:	lBE	7F86	66D(	СВЕ	3C55	5A72	A90					
Secure Data	3A	4 D	E6	FA	32	19	10	14	DB	вз	03	D9	2E	ЕЗ	Α9	E8
	A1	В5	99	C1	4 D	22	FB	08	00	96	E1	38	11	81	6A	3C
	9C	9В	CF	7C	1В	9В	96	DA	80	92	04	E2	9D	ΟE	2A	76
	42															
ICV	BF	D3	10	A4	83	7C	81	6C	CF	A5	AC	23	AB	00	39	88

```
key size = 128 bits
      392 bits
P:
A:
      224 bits
IV:
      96 bits
ICV: 128 bits
K:
      013FE00B5F11BE7F866D0CBBC55A7A90
      08000F101112131415161718191A1B1C
P:
      1D1E1F202122232425262728292A2B2C
      2D2E2F303132333435363738393A3B00
      84C5D513D2AAF6E5BBD2727788E52F00
A:
      8932D6127CFDE9F9E33724C6
IV:
      7CFDE9F9E33724C68932D612
GCM-AES Encryption
           EB28DCB361EE1110F98CA0C9A07C88F7
Y[0]:
            7CFDE9F9E33724C68932D6120000001
E(K,Y[0]): 4EAAF8E4DF948ACAC7F3349C1006A91F
            7CFDE9F9E33724C68932D61200000002
Y[1]:
E(K,Y[1]):
Y[1]:
             324DE9EA230B0300CEA514C137F9B2F4
C[1]:
             3A4DE6FA32191014DBB303D92EE3A9E8
Y[2]:
             7CFDE9F9E33724C68932D61200000003
E(K,Y[2]): BCAB86E16C00D82C25B0C61038AB4110
C[2]: A1B599C14D22FB080096E13811816A3C
            7CFDE9F9E33724C68932D61200000004
Y[3]:
E(K,Y[3]): B1B5E04C2AA9A5EEB5A433DAA4341176
       9C9BCF7C1B9B96DA809204E29D0E2A76
C[3]:
             7CFDE9F9E33724C68932D61200000005
Y[4]:
E(K,Y[4]): 44491285F0FCF957EB73F79AC5D4E273
C[4]: 42
X[1]: BA7749648FCB954F95B5933AC87D5AA3
X[2]:
           A78C78463850956BF8939E6D8314DED1
X[3]:
            18EB5A2C2541C14DD668468C26D2CD8A
X[4]:
            32C49AA9AD2B7025767B14F37740A2E8
X[5]:
            59CEE3A487F7ACAA9531883B31B11561
             3FC125EEEC404708A0D8B9998FE0DE9B
X[6]:
GHASH (H, A, C): F179E8405CE80BA6085698BFBB069097
      3A4DE6FA32191014DBB303D92EE3A9E8
      A1B599C14D22FB080096E13811816A3C
      9C9BCF7C1B9B96DA809204E29D0E2A76
т:
      BFD310A4837C816CCFA5AC23AB003988
```

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

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

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

Field								Va	llue							
Key (SAK)								92 <i>61</i> 9421								
Secure Data	7A	9A	08	9C	10	6В	95	EC 93 68	89	16	8E	D6	E8	69	8E	A9
ICV	A1	0F	4E	05	13	9C	23	DF	00	вз	AA	DC	71	F0	59	6A

```
key size = 256 bits
      392 bits
      224 bits
A:
IV:
      96 bits
ICV:
      128 bits
      83C093B58DE7FFE1C0DA926AC43FB360
      9AC1C80FEE1B624497EF942E2F79A823
      08000F101112131415161718191A1B1C
P:
      1D1E1F202122232425262728292A2B2C
      2D2E2F303132333435363738393A3B00
A:
      84C5D513D2AAF6E5BBD2727788E52F00
      8932D6127CFDE9F9E33724C6
      7CFDE9F9E33724C68932D612
IV:
GCM-AES Encryption
Η:
             D03D3B51FDF2AACB3A165D7DC362D929
Y[0]:
             7CFDE9F9E33724C68932D61200000001
E(K, Y[0]):
            E97EA8EE4455AE79EC4225CAC340E326
             7CFDE9F9E33724C68932D61200000002
Y[1]:
E(K, Y[1]):
            19022DEF9142D8F8F37C9622C98068F1
C[1]:
             110222FF8050CBECE66A813AD09A73ED
Y[2]:
             7CFDE9F9E33724C68932D61200000003
             678417BC3149B6B7AC30A9FEC143A585
E(K, Y[2]):
             7A9A089C106B959389168ED6E8698EA9
C[2]:
             7CFDE9F9E33724C68932D61200000004
Y[3]:
E(K, Y[3]):
             2FC53D47EADE1D5CD14522622C9DE1EE
C[3]:
             02EB1277DBEC2E68E473155A15A7DAEE
Y[4]:
             7CFDE9F9E33724C68932D61200000005
E(K,Y[4]):
             D2541F9E6E5ABAB19C0341912287646B
C[4]:
X[1]:
             0B75EC495656426640FD4E24ABA3ED1E
             4BC3618F5864A86E9F4EE84504DE347C
X[2]:
X[3]:
             F67E393EC69D2D6FFD54C4EFA6F5FF88
             C7FE302C946CC29D1EFAAA22B7F587DD
X[4]:
X[5]:
             87FCCA374A2EAFC6FD08FE08F919FB8E
X[6]:
             0A648461F8E051A0B03165459D5E6F59
GHASH(H,A,C): 4871E6EB57C98DA6ECF18F16B2B0BA4C
      110222FF8050CBECE66A813AD09A73ED
      7A9A089C106B959389168ED6E8698EA9
      02EB1277DBEC2E68E473155A15A7DAEE
Т:
      A10F4E05139C23DF00B3AADC71F0596A
```

## C.8 Confidentiality protection (75-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-29. 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-29—Unprotected frame (example)

Field								Va	llue							
MAC DA	68	F2	E7	76	96	CE										
MAC SA	7A	E8	E2	CA	4E	C5										
User Data	08	00	0F	10	11	12	13	14	15	16	17	18	19	1A	1в	1C
	1D	1E	1F	20	21	22	23	24	25	26	27	28	29	2A	2В	2C
	2D	2E	2F	30	31	32	33	34	35	36	37	38	39	ЗА	3В	3C
	3D	3E	3F	40	41	42	43	44	45	46	47	48	49	00	80	

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

Table C-30—Confidentiality protected frame (example)

Field	Value
MAC DA	68 F2 E7 76 96 CE
MAC SA	7A E8 E2 CA 4E C5
MACsec EtherType	88 E5
TCI and AN	4D
SL	00
PN	2E 58 49 5C
Secure Data	Cipher Suite and Key (SAK) dependent (see Table C-31 and Table C-32)
ICV	Cipher Suite and Key (SAK) dependent (see Table C-31 and Table C-32)

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

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

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

Field		Value														
Key (SAK)	881	EE08	37FI	)95I	DA91	BF6	5725	5AA	9D75	57B(	OCD					
Secure Data	С3	1F	53	D9	9E	56	87	F7	36	51	19	В8	32	D2	AA	E7
	07	41	D5	93	F1	F9	E2	AB	34	55	77	9В	07	8E	В8	FE
	AC	DF	EC	1F	8E	3E	52	77	F8	18	0B	43	36	1F	65	12
	AD	В1	6D	2E	38	54	8A	2C	71	9D	ВА	72	28	D8	40	
ICV	88	F8	75	7A	DB	8A	Α7	88	D8	F6	5A	D6	68	BE	70	E7

```
key size = 128 bits
P: 504 bits
A: 160 bits
IV: 96 bits
ICV: 128 bits
```

K: 88EE087FD95DA9FBF6725AA9D757B0CD
P: 08000F101112131415161718191A1B1C
1D1E1F202122232425262728292A2B2C
2D2E2F303132333435363738393A3B3C
3D3E3F404142434445464748490008

A: 68F2E77696CE7AE8E2CA4EC588E54D00

2E58495C

IV: 7AE8E2CA4EC500012E58495C

### GCM-AES Encryption

AE19118C3B704FCE42AE0D15D2C15C7A Y[0]: 7AE8E2CA4EC500012E58495C00000001 E(K,Y[0]): D2521AABC48C06033E112424D4A6DF74 Y[1]: 7AE8E2CA4EC500012E58495C00000002 E(K,Y[1]): CB1F5CC98F4494E323470EA02BC8B1FB C31F53D99E5687F7365119B832D2AAE7 C[1]: 7AE8E2CA4EC500012E58495C00000003 Y[2]: E(K,Y[2]): 1A5FCAB3D0DBC18F117350B32EA493D2 C[2]: 0741D593F1F9E2AB3455779B078EB8FE Y[3]: 7AE8E2CA4EC500012E58495C00000004 E(K,Y[3]): 81F1C32FBF0C6143CD2E3C7B0F255E2E ACDFEC1F8E3E5277F8180B43361F6512 C[3]: Y[4]: 7AE8E2CA4EC500012E58495C00000005 E(K,Y[4]): 908F526E7916C96834DBFD3A61D848B2 C[4]: ADB16D2E38548A2C719DBA7228D840 A9845CAED3E164079E217A8D26A600DA X[1]:09410740B1204002F754119A976F31C8 X[2]: X[31: CB897D3B71442B121E77CEA5416D3931 X[4]: 5F3A6A2D049FF2337096523ECAA1BD30 X[5]: OC95908AEEBDAF1B1C279837AE498000 X[6]: 1ACA99E1E46D2395BC610D21BB4216A0 GHASH(H,A,C): 5AAA6FD11F06A18BE6E77EF2BC18AF93

C: C31F53D99E5687F7365119B832D2AAE7 0741D593F1F9E2AB3455779B078EB8FE ACDFEC1F8E3E5277F8180B43361F6512 ADB16D2E38548A2C719DBA7228D840 T: 88F8757ADB8AA788D8F65AD668BE70E7

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

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

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 D0 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

```
P:
      504 bits
A:
      160 bits
IV:
      96 bits
ICV: 128 bits
      4C973DBC7364621674F8B5B89E5C1551
      1FCED9216490FB1C1A2CAA0FFE0407E5
      08000F101112131415161718191A1B1C
P:
      1D1E1F202122232425262728292A2B2C
      2D2E2F303132333435363738393A3B3C
      3D3E3F404142434445464748490008
      68F2E77696CE7AE8E2CA4EC588E54D00
      2E58495C
IV: 7AE8E2CA4EC500012E58495C
GCM-AES Encryption
Η:
             9A5E559A96459C21E43C0DFF0FA426F3
Y[0]:
             7AE8E2CA4EC500012E58495C00000001
E(K,Y[0]): 316F5EDB0829AC9271A6AFF79F3600BF
           7AE8E2CA4EC500012E58495C00000002
Y[1]:
E(K,Y[1]): B28AEC0BD4145B797D65F3E4FD7AFCC0
          BA8AE31BC506486D6873E4FCE460E7DC
C[1]:
Y[2]:
           7AE8E2CA4EC500012E58495C00000003
E(K,Y[2]): 4A4700D02733D0381D12D9342D87AB9A
             57591FF00611F31C3834FE1C04AD80B6
C[2]:
Y[3]:
             7AE8E2CA4EC500012E58495C00000004
E(K,Y[3]): 452D80FF6A15D5070A904BA1E37DF9CC
C[3]: 6803AFCF5BZ/E0000110...
7AE8E2CA4EC500012E58495C00000005
E(K,Y[4]): F3E8B2135A9502ED0689B0EE383BD81D
C[4]: CED68D531BD741A943CFF7A6713BD0
X[1]:
           1F7477283AA77457BD0C161CB6F179C5
           617F112B72DF67BC42218163B73AF025
X[2]:
X[3]:
             20A91ADD33433324DBE7822A5BC98013
X[4]:
             84D320FCB3B7AF10A66A48BADD00CFA1
             52F52D34BC031431185DB9A617FCE98C
X[5]:
             57E7CFDDBA0BA07415FD58BCEE906CAC
GHASH(H,A,C): 177E93A6A2287A8E2D2EC236372101B8
      BA8AE31BC506486D6873E4FCE460E7DC
      57591FF00611F31C3834FE1C04AD80B6
      6803AFCF5B27E6333FA67C99DA47C2F0
      CED68D531BD741A943CFF7A6713BD0
т:
      2611CD7DAA01D61C5C886DC1A8170107
```

key size = 256 bits