INCITS 496-2012/AM1-2015

Standar

111C113 470-2012/AM11-2013

Reaffirmed as INCITS 496-2012/AM1-2015 (R2020)

for Information Technology –
Fibre Channel –
Security Protocols - 2/Amendment 1
(FC-SP-2/AM1)

Developed by



Where IT all begins



This is a preview of "INCITS 496-2012/AM1". Click here to purchase the full version from the ANSI store.

INCITS 496-2012/AM1-2015 Supplement to

INCITS 496-2012

American National Standard for Information Technology –

Fibre Channel – Security Protocols - 2/Amendment 1 (FC-SP-2/AM1)

Secretariat

Information Technology Industry Council

Approved May 19, 2015

American National Standards Institute, Inc.

Abstract

This amendment updates ANSI INCITS 496-2012, FC-SP-2, to support additional cryptographic algorithms.

American National Standard

Approval of an American National Standard requires review by ANSI that the requirements for due process, consensus, and other criteria for approval have been met by the standards developer.

Consensus is established when, in the judgement of the ANSI Board of Standards Review, substantial agreement has been reached by directly and materially affected interests. Substantial agreement means much more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered, and that a concerted effort be made towards their resolution.

The use of American National Standards is completely voluntary; their existence does not in any respect preclude anyone, whether he has approved the standards or not, from manufacturing, marketing, purchasing, or using products, processes, or procedures not conforming to the standards.

The American National Standards Institute does not develop standards and will in no circumstances give an interpretation of any American National Standard. Moreover, no person shall have the right or authority to issue an interpretation of an American National Standard in the name of the American National Standards Institute. Requests for interpretations should be addressed to the secretariat or sponsor whose name appears on the title page of this standard.

CAUTION NOTICE: This American National Standard may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard. Purchasers of American National Standards may receive current information on all standards by calling or writing the American National Standards Institute.

CAUTION: The developers of this standard have requested that holders of patents that may be required for the implementation of the standard disclose such patents to the publisher. However, neither the developers nor the publisher have undertaken a patent search in order to identify which, if any, patents may apply to this standard. As of the date of publication of this standard, following calls for the identification of patents that may be required for the implementation of the standard, notice of one or more such claims has been received. By publication of this standard, no position is taken with respect to the validity of this claim or of any rights in connection therewith. The known patent holder(s) has (have), however, filed a statement of willingness to grant a license under these rights on reasonable and nondiscriminatory terms and conditions to applicants desiring to obtain such a license. Details may be obtained from the publisher. No further patent search is conducted by the developer or publisher in respect to any standard it processes. No representation is made or implied that this is the only license that may be required to avoid infringement in the use of this standard.

Published by

American National Standards Institute, Inc. 25 West 43rd Street, New York, NY 10036

Copyright © 2015 by Information Technology Industry Council (ITI) All rights reserved.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without prior written permission of ITI, 1101 K Street NW, Suite 610, Washington, DC 20005.

Printed in the United States of America

C	ontents	Page
F	preword	ii
ln	troduction	vi
1	Scope	<i>'</i>
2	Updates	
	2.1 Subclause 2.4	
	2.2 Subclause 3.4	
	2.3 Subclause 5.3.4	
	2.4 Subclause 5.5.1	
	2.5 Subclause 5.5.3.2	6
	2.6 Subclause 5.5.4.2	
	2.7 Subclause 6.4.7	
	2.8 Subclause 7.1.3.1	(
	2.9 Subclause A.2.1	
	2.10 Subclause A.2.2	10
	2.11 Subclause A.2.3	10
	2.12 Subclause A.2.4	10
	2.13 Subclause A.3.3	1′
	2.14 Subclause A.3.4	1′
	2.15 Subclause A.3.5	1
	2.16 Subclause A.3.6	12
	2.17 Subclause D.1	12

This is a preview of "INCITS 496-2012/AM1-...". Click here to purchase the full version from the ANSI store.

Table		Page
Table 14 –	Hash Functions Identifiers	5
Table 32 –	FCAP Certificate Format	6
Table 33 -	Certificate Formats	6
Table 34 –	FCAP usage of X.509v3 Certificate fields	6
Table 38 -	FCAP Signature Format	8
Table 39 -	Signature Formats	8
Table A.8 -	Hash Functions Support for AUTH-A	9
	- Hash Functions Support for AUTH-B1	
Table A.16 -	- Hash Functions Support for AUTH-B2	10
	- Hash Functions Support for AUTH-B3	
Table A.32 -	- Authentication Hash Functions Support for SA-B	11
	- Authentication Hash Functions Support for SA-C1	
Table A.42 -	- Authentication Hash Functions Support for SA-C2	11
Table A.47 -	- Authentication Hash Functions Support for SA-C3	12

Foreword (This foreword is not part of American National Standard INCITS 496-2012/AM1-2015.)

This amendment updates ANSI INCITS 496-2012, FC-SP-2, to support additional cryptographic algorithms.

This amendment was developed by Task Group T11 of Accredited Standards Committee INCITS during 2013. The amendment approval process started in 2013.

Requests for interpretation, suggestions for improvements or addenda, or defect reports are welcome. They should be sent to the INCITS Secretariat, Information Technology Industry Council, 1101 K Street, NW, Suite 610, Washington, DC 20005.

This amendment was processed and approved for submittal to ANSI by the International Committee for Information Technology Standards (INCITS). Committee approval of the standard does not necessarily imply that all committee members voted for its approval. At the time it approved this standard, INCITS had the following members:

Philip Wennblom, Chair Jennifer Garner, Secretary

Organization Represented Adobe Systems Inc	Name of Representative Scott Foshee Steve Zilles (Alt.)
AIM Global, Inc.	Steve Halliday Chuck Evanhoe (Alt.) Mary Lou Bosco (Alt.)
Apple	Marc Braner (Alt.)
Distributed Management Task Force	Jeff Hilland (Alt.)
EMC Corporation	
Farance, Inc	
Futurewei Technologies, Inc	Wilbert Adams (Alt.)
GS1G0	Timothy Jeffries (Alt.) Frank Sharkey
Hewlett-Packard Company	Charles Biss (Alt.) Karen Higginbottom Paul Jeran (Alt.)
IBM Corporation	Steve Holbrook
IEEE	Don Wright (Alt.) Noelle Humerick (Alt.) Christy Bahn (Alt.)
Intel	
Microsoft Corporation	Grace Wei (Alt.) Stephen Balogh (Alt.) Laura Lindsay John Calhoon (Alt.)

Organization Represented	Name of Representative
National Institute of Standards & Technology	Michael Hogan Sal Francomacaro (Alt.) Wo Chang (Alt.) Elaine Newton (Alt.)
Oracle Corporation	
Purdue University	
Telecommunications Industry Association (TIA)	Kevin O'Connor (Alt.) Florence Otieno Stephanie Montgomery (Alt.)
US Department of Defense	
US Department of Homeland Security	
Technical Committee T11 on Fibre Channel Interfaces w	which reviewed this standard

Technical Committee T11 on Fibre Channel Interfaces, which reviewed this standard, had the following members:

Steven L. Wilson, Chair Claudio DeSanti, Vice-Chair Richard Johnson, Secretary

Organization Represented	Name of Representative
ADVA	•
Agilent Technologies	Joachim Vobis
	Stephen Didde (Alt.) Steve Sekel (Alt.)
Amphenol Interconnect	Gregory McSorley Alex Persaud (Alt.)
	Michael Wingard (Alt.) Alex Persaud (Alt.)
Avago Technologies	
	David Cunningham (Alt.) Brian Misek (Alt.)
Broadcom Corporation	Pat Thaler `
Brocade	Steven L. Wilson
	David Peterson (Alt.)
	Scott Kipp (Alt.)
	John Crandall (Alt.)
Cisco Systems	Claudio DeSanti
	Landon Noll (Alt.)
	Fabio Maino (Alt.)
	Joe Pelissier (Alt.)
CommScope	G. Mabud Choudhury
·	Richard Case (Alt.)
	Paul Kolesar (Alt.)
	Joe Livingston (Alt.)
	Richard Baca (Alt.)
	Jack Jewell (Alt.)
Corning, Inc.	Doug Coleman (
o .	Steven E. Swanson (Alt.)
Crossroads Systems	
Data Center Systems	
•	Kevin Ehringer (Alt.)
Dell	
	Gaurav Chawla (Alt.)
	Jeff Young (Alt.)
	Manish Patil (Alt.)

Organization Represented	Name of Representative
DSI A*STAR EMC Corporation	.Khin Mi Mi Aung .Gary S. Robinson David Black (Alt.) Erik Smith (Alt.) Louis Ricci (Alt.)
Emulex	
FCI	
Finisar Corporation	.Chris Yien Richard Johnson (Alt.)
Fujitsu America, Inc	Sandy Wilson Eugene Owens (Alt.) Kun Katsumata (Alt.) Jim DeCaires (Alt.) Osamu Kimura (Alt.) Mark Malcolm (Alt.)
Futurewei	Xiaoyu Ge (Alt.) Xiaoyu He (Alt.) Xiaoyan He (Alt.) Jincheng Li (Alt.)
Hewlett Packard	Barry Maskas Krishna Babu Puttagunta (Alt.) Rupin Mohan (Alt.) Nadaraha Navaruparajah (Alt.) Siamack Ayandeh (Alt.)
Hitachi DS	Eric Hibbard Vincent Franceschini (Alt.) Michael Hay (Alt.)
IBM Corporation	Roger Hathorn Patty Driever (Alt.) Henry May (Alt.)
Intel Corporation	.Mark Wunderlich
LSI Corporation	.Adam Healey John Lohmeyer (Alt.) Harvey Newman (Alt.)
Luxtera Mellanox	.Tom Palkert
Microsoft	Steve Olsson Calvin Chen (Alt.) James Borden (Alt.) Paul Luber (Alt.)
Molex, Inc.	.Jay Neer Mark Bugg (Alt.)
NetApp	.Frederick Knight Denise Ridolfo (Alt.) Heather Lanigan (Alt.)
Octaro	.Jon Anderson

Organization Represented	Name of Representative
Panduit Corporation	. Robert Elliott Jose Castro (Alt.) Steve Skiest (Alt.) Robert Reid (Alt.)
Pegatron	. Michael Hsu`
QLogic Corporation	. Craig W.Carlson Skip Jones (Alt.)
	Alan Spalding (Ált.)
	Dean Wallace (Alt.) Ed McGlaughlin (Alt.)
Solution Technology	. David Deming
TE Connectivity	David Deming, Jr. (Alt.)
TE Connectivity	Andrew Nowak (Alt.)
Torodyna	Melissa Knox (Alt.)
Teradyne Texas Instruments	. Eracar Fonet . Rajeev Jain
	Stephen Hubbins (Alt.)
Unisys	. Jeffrey Dremann Diep Nguyen (Alt.)
	Jose Macias (Alt.)
Virtual Instruments	Phil Shelton (Alt.) Skin Bacon
VMware	
	Sandeep Uttamchandani (Alt.) Lawrence Lamers
	Lawronoc Lamors

Emeritus Members

James Coomes Bill Ham Robert W. Kembel Joseph R. Mathis Gary Stephens Horst Truestedt Schelto Van Doorn

Task Group T11.3 on Interconnection Schemes, which developed and reviewed this standard, has the following members:

Craig W. Carlson, Chair Lou Ricci, Vice-Chair Landon Curt Noll, Secretary

Organization Represented	Name of Representative
Broadcom	. Pat Thaler
Brocade	. David Peterson
	Steven L. Wilson (Alt.)
Cisco Systems	John Crandall (Alt.)
Cisco Systems	Landon Noll (Alt.)
	Fabio Maino (Alt.)
	Joe Pelissier (Alt.)
Dell	. Joseph White
	Gaurav Chawla (Alt.)
	Manish Patil (Alt.)
	Jeff Young (Alt.)
EMC	. Gary S. Robinson
	David Black (Alt.)
	Erik Smith (Alt.)
	Louis Ricci (Alt.)
Emulex	. Gautam Shiroor
	David Baldwin (Alt.)
	Jeff Scotten (Alt.)

Organization Represented	Name of Representative
Fujitsu	Sandy Wilson Eugene Owens (Alt.) Jim DeCaires (Alt.) Mark Malcolm (Alt.) Kun Katsumata (Alt.)
Futurewei	` ,
Hewlett Packard	Barry Maskas Krishna Babu Puttagunta (Alt.) Nadaraha Navaruparajah (Alt.) Rupin Mohan (Alt.) Siamack Ayandeh (Alt.)
IBM	Roger Hathorn Patty Driever (Alt.) Henry May (Alt.)
Intel	Mark Wunderlich Jason Rusch Scott Baxter (Alt.) Paul Gentieu (Alt.)
Jeda NetworksMellanox	
Microsoft	Trevor Caulder (Alt.) Dror Goldenberg (Alt.)Steve Olsson Calvin Chen (Alt.) Paul Luber (Alt.) James Borden (Alt.)
NetApp	
Oracle	Roger Dickerson Matt Gaffney (Alt.) Ajoy Siddabathuni (Alt.) Hyon Kim (Alt.) Michael Roy (Alt.) Doug Meyers (Alt.)
QLogic	Craig W. Carlson Ed McGlaughlin (Alt.)
Emeritus Members	La Moolaagillii (Alt.)

Emeritus Members

James Coomes Bill Ham Robert W. Kembel Joseph R. Mathis Gary Stephens Horst Truestedt

This is a preview of "INCITS 496-2012/AM1-...". Click here to purchase the full version from the ANSI store.

Introduction

Haec norma una ex Fibre Channel praecipuis rationibus est, quae in familia colliguntur. Quae singulos mores describit quibus uti possumus ad tutelas augendas Fibre Channel nexus. Praesertim mores definitos continet ad rebus Fibre Channel fidem tribuendam, ad occultas claves constituendas, ad rationes agendas quae integritatem et secreta de omnibus contextibus praestent, ad principia in nexu quodam Fibre Channel definienda et distribuenda.

AMERICAN NATIONAL STANDARD

INCITS 496-2012/AM1-2015

American National Standard for Information Technology —

Fibre Channel — Security Protocols - 2 / Amendment 1 (FC-SP-2/AM1)

1 Scope

This amendment updates INCITS 496-2012, FC-SP-2, to support additional cryptographic algorithms.