

**DRAFT**  
**FIPS 140-3**  
**Cryptographic Module Validation Program**  
**Management Manual**

**(Date 7/13/2022)**

**Version 1.1**

**National Institute of Standards and Technology and**  
**Canadian Centre for CyberSecurity**

## Revision History

<b>Version</b>	<b>Date</b>	<b>Comment</b>
1.0	9/21/2020	First draft release for FIPS 140-3 program
1.1	7/13/2022	Second draft release. Major rewrite.

## Table of Contents

<b>1</b>	<b>INTRODUCTION</b>	<b>1</b>
1.1	Background	1
1.2	Purpose of the CMVP Management Manual	1
1.3	Applicability and Scope	1
1.4	Purpose of the Cryptographic Module Validation Program (CMVP)	1
1.5	Purpose of the Cryptographic Algorithm Validation Program (CAVP)	2
1.6	Use of Validated Products	2
1.7	CMVP Management Manual Structure	2
1.8	CMVP Related Documents	3
1.8.1	FIPS 140-3	3
1.8.2	Security Requirements for Cryptographic Modules	3
1.8.3	Test requirements for cryptographic modules	4
1.8.4	Special Publication 800-140x	4
1.8.5	Implementation Guidance	5
1.8.6	Cryptik Manual	5
1.8.7	CSTL Accreditation Standards	6
1.8.8	Additional information on the CMVP Website	6
<b>2</b>	<b>CMVP MANAGEMENT</b>	<b>8</b>
2.1	Introduction	8
2.2	Validation Authority	8
2.3	Programmatic Directives and Policies, and Internal Guidance and Documentation	8
2.4	CMVP Points of Contact	8
2.4.1	Language of Correspondence	9
2.5	Request for Guidance from CMVP	9
2.5.1	Informal Requests	9
2.5.2	Official Requests	10
2.5.3	Post Validation Inquiries	11
2.6	Roles and Responsibilities of Program Participants	12
2.6.1	Vendor	12
2.6.2	Cryptographic and Security Testing Laboratory	12
2.6.3	CMVP Validation Authorities	13
2.6.4	Validated Module User	14
2.7	CMVP Management Meetings	14
2.7.1	CSTL Manager Meetings	14
2.7.2	CMUF participation	15

<b>2.8</b>	<b>Confidentiality of Information</b>	<b>15</b>
<b>3</b>	<b>CSTL PROCESSES</b>	<b>16</b>
<b>3.1</b>	<b>Accreditation of CMVP scopes for CSTLs</b>	<b>16</b>
3.1.1	Accreditation Process for the CMVP scope	16
<b>3.2</b>	<b>Maintenance of CSTL Accreditation</b>	<b>21</b>
3.2.1	Proficiency of CSTL	21
3.2.2	Renewal of Accreditation	21
3.2.3	Ownership of a CSTL	22
3.2.4	Relocation of a CSTL	22
3.2.5	Change of Approved Signatories	22
3.2.6	Change of Key Laboratory Testing Staff	22
3.2.7	Monitoring Visits	23
3.2.8	Suspension, Denial and Revocation of Accreditation	23
3.2.9	Voluntary Termination of the CSTL	23
<b>3.3</b>	<b>Confidentiality of Proprietary Information</b>	<b>24</b>
3.3.1	Confidentiality of Proprietary Information Exchanged between NIST, CCCS and the CSTL	24
3.3.2	Non-Disclosure Agreement for Current and Former Employees	24
<b>3.4</b>	<b>Code of Ethics for CSTLs</b>	<b>24</b>
<b>3.5</b>	<b>Management of CMVP and CAVP Test Tools</b>	<b>24</b>
<b>4</b>	<b>CRYPTOGRAPHIC MODULE VALIDATION PROGRAM PROCESSES</b>	<b>25</b>
<b>4.1</b>	<b>Cryptographic Module Validation Process Overview</b>	<b>25</b>
4.1.1	Vendor, CSTL, and CMVP duties for Testing of the Cryptographic Module	25
<b>4.2</b>	<b>Implementation Under Test (IUT) and Modules in Process (MIP)</b>	<b>28</b>
<b>4.3</b>	<b>Submission Scenarios</b>	<b>28</b>
<b>4.4</b>	<b>Validation Submission Queue Processing</b>	<b>29</b>
4.4.1	Full and Update Submission Validations	29
4.4.2	All other submissions	30
4.4.3	HOLD Status for Cryptographic Modules on the Modules In Process	30
4.4.4	Validation Deadline	30
4.4.5	Resubmission while in Review Pending	31
<b>4.5</b>	<b>Validation when Test Reports are not Reviewed by both Validation Authorities</b>	<b>31</b>
4.5.1	Controlled Unclassified Information	31
<b>4.6</b>	<b>CMVP Fees</b>	<b>32</b>
4.6.1	Cost Recovery Fee	32
4.6.2	Extended Cost Recovery Fee	33
4.6.3	NIST Payment Policy	33
4.6.4	Invoice for a Report Submission	34
4.6.5	Request for Transition Period Extension	34
<b>4.7</b>	<b>Flaw Discovery Handling Process</b>	<b>35</b>

<b>4.8</b>	<b>Validation Revocation</b>	<b>35</b>
<b>4.9</b>	<b>CMVP Webpages</b>	<b>36</b>
4.9.1	Official CMVP Website	36
4.9.2	Cryptographic Module Validation Lists	36
4.9.3	CMVP Certificate Page Links	37
4.9.3.1	Security Policy	37
4.9.3.2	Consolidated Certificate	37
4.9.3.3	Vendor Link	37
4.9.3.4	Vendor Product Link	38
4.9.3.5	Algorithm Certificates	38
4.9.3.6	Validation History	38
4.9.3.7	Usage of FIPS 140-3 Logos	38
<b>5</b>	<b>CMVP AND CAVP PROGRAMMATIC METRICS COLLECTION</b>	<b>39</b>
<b>5.1</b>	<b>Overview</b>	<b>39</b>
<b>5.2</b>	<b>Confidentiality of the Collected Metrics Data</b>	<b>39</b>
<b>5.3</b>	<b>Collected Metrics</b>	<b>39</b>
<b>6</b>	<b>TEST TOOLS</b>	<b>40</b>
6.1	Web CRYPTIK	40
6.2	Suggested Tools for Physical Testing	40
<b>7</b>	<b>CMVP GENERAL TESTING AND REPORTING GUIDANCE</b>	<b>42</b>
<b>7.1</b>	<b>Revalidation Scenarios</b>	<b>42</b>
<b>7.2</b>	<b>CMVP requirements pertaining to testing and approved algorithms</b>	<b>42</b>
7.2.1	ESV testing	42
7.2.2	Vendor Affirmation of Security Functions and Methods	42
7.2.3	Transitioning from vendor affirmed to CAVP Testing	43
<b>7.3</b>	<b>Testing using Emulators and Simulators</b>	<b>44</b>
<b>7.4</b>	<b>Remote Testing of Software Modules</b>	<b>45</b>
<b>7.5</b>	<b>Partial validations and non-applicable areas</b>	<b>46</b>
<b>7.6</b>	<b>CMVP requirements for PIV validations</b>	<b>47</b>
<b>7.7</b>	<b>Module count definition</b>	<b>47</b>
7.7.1	Software:	47
7.7.2	Hardware:	48
7.7.3	Firmware:	49
7.7.4	Hybrid:	50
<b>7.8</b>	<b>Module definitions for same certificates</b>	<b>50</b>
<b>7.9</b>	<b>Vendor or User Affirmation of Modules</b>	<b>50</b>
7.9.1	Vendor	51

7.9.2	User	52
7.10	Operational Equivalency Testing for HW Modules	53
<b>ANNEX A</b>	<b>CMVP POST VALIDATION ISSUE ASSESSMENT PROCESS</b>	<b>56</b>
<b>ANNEX B</b>	<b>SUBMISSION FILES</b>	<b>58</b>
	<b>ACRONYMS</b>	<b>60</b>

List of Figures

Figure 1 - Roles, Responsibilities, and Output in the CMVP Process.....	12
Figure 2 - CSTL NVLAP scopes .....	16
Figure 3 - CSTL Accreditation Process .....	17
Figure 4- Cryptographic Module Testing and Validation Process .....	25
Figure 5- Annex A. Validation Issue Assessment Process .....	56

List of Tables

Table 1 - CMVP Program Manager Contact Information .....	8
Table 2- CAVP testing release dates and subsequent CMVP Transition dates .....	43
Table 3- Equivalence Categories .....	53
Table 4- Annex B. Submission files to be included.....	59

# 1 Introduction

## 2 1.1 Background

3 The Canadian Centre for CyberSecurity (CCCS) and the National Institute of Standards and  
4 Technology (NIST) announced the establishment of the Cryptographic Module Validation  
5 Program (CMVP) on July 17, 1995. The CMVP validates commercial cryptographic modules to  
6 Federal Information Processing Standard (FIPS) 140, NIST-recommended standards, and other  
7 cryptography-based standards. The CMVP is a government validation program that is jointly  
8 managed by NIST and CCCS. Cryptographic modules validated as conforming to FIPS 140 are  
9 used by Federal agencies for the protection of Controlled Unclassified Information (CUI)  
10 (Government of the United States of America) or Protected information (Government of  
11 Canada).

12 Vendors of commercial cryptographic modules use independent, National Voluntary Laboratory  
13 Accreditation Program (NVLAP) accredited Cryptographic and Security Testing (CST)  
14 laboratories to have their modules tested. The Cryptographic and Security Testing Laboratories  
15 (CSTL)s may perform all of the tests covered by the CMVP. The Validation Authority reviews  
16 laboratory reports, issue validation certificates, and participate in laboratory accreditations.

## 17 1.2 Purpose of the CMVP Management Manual

18 The purpose of the CMVP Management Manual is to provide effective guidance for the  
19 management of the CMVP as authorized by FIPS 140-3, and the conduct of activities necessary  
20 to ensure that the standards, as referenced in FIPS 140-3, are fully met.

## 21 1.3 Applicability and Scope

22 The *CMVP Management Manual* is applicable to the CMVP Validation Authority, the CSTLs,  
23 and the vendors who participate in the program. Consumers who procure validated cryptographic  
24 modules may also be interested in the contents of this manual. This manual outlines the  
25 management activities and specific responsibilities which have been assigned to the various  
26 participating groups. This manual does not deal with the actual standards and technical aspects of  
27 the standards.

## 28 1.4 Purpose of the Cryptographic Module Validation Program (CMVP)

29 The purpose of the Cryptographic Module Validation Program is to increase assurance of secure  
30 cryptographic modules through an established process.

31 Prior to CMVP, each office was responsible for assessing encryption products with no  
32 standardized requirements. This meant that each office needed some expertise in evaluating  
33 manufacturing practices for cryptographic equipment and vendors would have to support each  
34 office in their evaluation. With the establishment of the CMVP, a standards-based assessment  
35 could be uniformly applied and used across the federal governments and other organizations

36 finding value in the use of validated cryptography.

37 CMVP Validation is performed through conformance testing to requirements for cryptographic  
38 modules as specified in FIPS 140. Accredited third-party CSTLs perform independent assurance  
39 testing with CMVP oversight. CMVP is the Validation Authority, a joint initiative between the  
40 Government of Canada and the Government of the United States of America. For more  
41 information about CMVP see: [https://csrc.nist.gov/projects/cryptographic-module-validation-](https://csrc.nist.gov/projects/cryptographic-module-validation-program)  
42 [program](https://csrc.nist.gov/projects/cryptographic-module-validation-program).

### 43 **1.5 Purpose of the Cryptographic Algorithm Validation Program (CAVP)**

44 The purpose of the CAVP is to increase assurance of cryptographic algorithms through a testing  
45 process. Validation is achieved by testing the algorithm and comparing results to known or  
46 expected answers. Tests are to demonstrate compliance with cryptographic standards listed in SP  
47 800-140C, SP 800-140D, and SP 800-140E. More information about CAVP can be found at:  
48 <https://csrc.nist.gov/Projects/cryptographic-algorithm-validation-program>.

### 49 **1.6 Use of Validated Products**

50 Both public and private sectors can use cryptographic modules validated to FIPS 140 for the  
51 protection of sensitive information. As specified under FISMA of 2002, U.S. Federal  
52 departments and agencies are required to use cryptographic modules validated to FIPS 140 for  
53 the protection of sensitive information where cryptography is required. Similarly, the CCCS  
54 recommends that GC departments and agencies use those validated cryptographic modules for  
55 the protection of Protected information.

### 56 **1.7 CMVP Management Manual Structure**

57 This manual is organized into the following sections:

58 **Section 1 – Introduction** provides an introduction and overview of the CMVP.

59 **Section 2 – CMVP Management** describes the management of the CMVP  
60 including the organization, administration, roles and responsibilities, and policies.

61 **Section 3 – CSTL Processes** describes the CSTL processes including accreditation,  
62 maintenance, and management of a laboratory.

63 **Section 4 – Cryptographic Module Validation Program Processes** describes the  
64 various aspects of the cryptographic module validation process.

65 **Section 5 – CMVP and CAVP Programmatic Metrics Collection (TBD).**

66 **Section 6 – Test Tools** describes the necessary and recommended tools for use by the  
67 CSTLs.

68 **Section 7 – CMVP General Testing and Reporting Guidance** adds requirements to  
69 manage the CMVP testing program, minimizing retest and maximizing testing  
70 flexibility while maintaining assurance.



71 **Annex A –Validation Issue Assessment Process** provides an overview how  
72 contentious issues over module previously validated are addressed.

## 73 **1.8 CMVP Related Documents**

74 FIPS 140 specifies the security requirements for a cryptographic module utilized within a  
75 security system protecting sensitive information in computer and telecommunication systems.  
76 The CMVP utilizes a set of documents, identified below, containing the security requirements  
77 and testing of those requirements that must be satisfied by a cryptographic module. CMVP also  
78 works with NVLAP to address CSTL accreditation requirements. A diagram of the relationships  
79 for the documents referenced below is available on the CMVP webpage ([www.nist.gov/cmvp](http://www.nist.gov/cmvp))  
80 under *CMVP FIPS 140-3 Related References*.

### 81 1.8.1 FIPS 140-3

82 Federal Information Processing Standards FIPS 140-3 identifies the Cryptographic Module  
83 Validation Program (CMVP), a joint effort of the US and Canadian governments, as the  
84 validation authority for implementing a program utilizing the ISO/IEC 19790:2012 requirements  
85 standard and ISO/IEC 24759:2017 derived test methods. The standard also established the  
86 CMVP technical requirements to be contained in NIST Special Publications: SP 800-140, SP  
87 800-140A, SP 800-140B, SP 800-140C, SP 800-140D, SP 800-140E, and SP 800-140F. These  
88 security requirements must be satisfied by a cryptographic module utilized within a security  
89 system protecting controlled unclassified information (hereafter referred to as sensitive  
90 information). This standard will supersede FIPS 140-2, Security Requirements for Cryptographic  
91 Modules, in its entirety. FIPS 140-3 is available on-line at  
92 <https://doi.org/10.6028/NIST.FIPS.140-3>.

93 **Responsible Positions:** NIST CMVP and CCCS CMVP Program Managers.

### 94 1.8.2 Security Requirements for Cryptographic Modules

95 ISO/IEC 19790:2012 (with Technical Corrigendum 1) specifies the security requirements for a  
96 cryptographic module utilized within a security system protecting sensitive information in  
97 computer and telecommunication systems. This International Organization for Standardization,  
98 (ISO) standard defines different levels for cryptographic modules to provide for a wide spectrum  
99 of data sensitivity (e.g., low value administrative data, million-dollar funds transfers, life  
100 protecting data, personal identity information, and sensitive information used by government)  
101 and a diversity of application environments (e.g. a guarded facility, an office, removable media,  
102 and a completely unprotected location). The ISO/IEC Standard specifies four security levels with  
103 11 requirement areas, each security level increasing security requirements over the preceding  
104 level.

105 The standard is typically reviewed by an ISO committee every three years for consideration of  
106 revision. Copies can be obtained from ISO.org. NIST made available a limited number of copies  
107 of ISO/IEC 19790:2012. To request a copy of ISO/IEC 19790:2012 and ISO/IEC 24759:2017  
108 (see below), see the CMVP webpage, [https://csrc.nist.gov/Projects/cryptographic-module-](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/fips-140-3-standards)  
109 [validation-program/fips-140-3-standards](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/fips-140-3-standards).

110 **Responsible Positions:** ISO technical committee: [ISO/IEC JTC 1/SC 27](#) Information  
111 security, cybersecurity and privacy protection.

### 112 1.8.3 Test requirements for cryptographic modules

113 ISO/IEC 24759:2017 specifies the methods to be used by accredited CSTLs to test whether the  
114 cryptographic module conforms to the requirements specified in ISO/IEC 19790:2012. The test  
115 requirements (TR) contains the security requirements from ISO/IEC 19790:2012, stated as a set  
116 of assertions (AS) (i.e., statements that must be true for the cryptographic module to satisfy the  
117 requirement of a given area at a given level). All assertions are direct quotations from ISO/IEC  
118 19790:2012. Following each assertion is a set of information requirements that must be fulfilled  
119 by the vendor as vendor evidence (VE). These VEs describe the types of documentation or  
120 explicit information that the vendor must provide in order for the tester to determine  
121 conformance to the given assertion. Following each assertion and corresponding vendor  
122 information requirement is a set of test evidence (TE) that must be applied by the tester of the  
123 cryptographic module. These TEs instruct the tester as to what they must do in order to test the  
124 cryptographic module with respect to the given assertion. ISO/IEC 24759:2017 vendor evidence  
125 and testing requirements may be modified by the SP 800-140 set of documents and the FIPS  
126 140-3 Implementation Guidance.

127 **Responsible Positions:** ISO technical committee: [ISO/IEC JTC 1/SC 27](#) Information  
128 security, cybersecurity, and privacy protection.

### 129 1.8.4 Special Publication 800-140x

130 The current version of the following Special Publications can be found at:  
131 <https://csrc.nist.gov/Projects/cryptographic-module-validation-program/fips-140-3-standards#sp> .  
132 Each SP 800-140x document will be updated as needed, following the publication of a draft for  
133 public comment and resolution by CMVP.

134 **NIST Special Publication (SP) 800-140** specifies the Test Requirements (TR) for Federal  
135 Information Processing Standard (FIPS) 140-3. SP 800-140 modifies the test (TE) and vendor  
136 (VE) evidence requirements of ISO/IEC 24759:2017. As a validation authority, the  
137 Cryptographic Module Validation Program (CMVP) may modify, add, or delete TEs and/or VEs  
138 as specified under section 5.2 of ISO/IEC 24759:2017. This NIST Special Publication should be  
139 used in conjunction with ISO/IEC 24759:2017 as it modifies only those requirements identified  
140 in this document.

141 **NIST Special Publication (SP) 800-140A** modifies the vendor documentation requirements of  
142 ISO/IEC 19790:2012 Annex A. As a validation authority, the Cryptographic Module Validation  
143 Program (CMVP) may modify, add or delete Vendor Evidence (VE) and/or Test Evidence (TE)  
144 as specified under section 5.2 of the ISO/IEC 19790:2012. This document should be used in  
145 conjunction with ISO/IEC 19790:2012 Annex A and ISO/IEC 24759:2017 paragraph 6.13 as it  
146 modifies only those requirements identified in this document.

147 **NIST Special Publication (SP) 800-140B** is to be used in conjunction with ISO/IEC  
148 19790:2012 Annex B and ISO/IEC 24759:2017 6.14. The special publication modifies only  
149 those requirements identified in this document. SP 800-140B also specifies the content of the  
150 tabular and graphical information required in ISO/IEC 19790:2012 Annex B. As a validation

151 authority, the Cryptographic Module Validation Program (CMVP) may modify, add or delete  
152 Vendor Evidence (VE) and/or Test Evidence (TE) specified under paragraph 6.14 of the  
153 ISO/IEC 24759:2017 and as specified in ISO/IEC 19790:2012 paragraph B.1.

154 **NIST Special Publication (SP) 800-140C** replaces the approved security functions of ISO/IEC  
155 19790:2012 Annex C. As a validation authority, the Cryptographic Module Validation Program  
156 (CMVP) may supersede this Annex in its entirety. This document supersedes ISO/IEC  
157 19790:2012 Annex C and ISO/IEC 24759:2017 paragraph 6.15.

158 **NIST Special Publication (SP) 800-140D** replaces the approved sensitive parameter generation  
159 and establishment methods requirements of ISO/IEC 19790:2012 Annex D. As a validation  
160 authority, the Cryptographic Module Validation Program (CMVP) may supersede this Annex in  
161 its entirety. This document supersedes ISO/IEC 19790:2012 Annex D and ISO/IEC 24759:2017  
162 paragraph 6.16.

163 **NIST Special Publication (SP) 800-140E** replaces the approved authentication mechanism  
164 requirements of ISO/IEC 19790:2012 Annex E. As a validation authority, the Cryptographic  
165 Module Validation Program (CMVP) may supersede this Annex in its entirety with its own list  
166 of approved authentication mechanisms. This document supersedes ISO/IEC 19790:2012 Annex  
167 E and ISO/IEC 24759:2017 paragraph 6.17.

168 **NIST Special Publication (SP) 800-140F** replaces the approved non-invasive attack mitigation  
169 test metric requirements of ISO/IEC 19790:2012 Annex F. As a validation authority, the  
170 Cryptographic Module Validation Program (CMVP) may supersede this Annex in its entirety.  
171 This document supersedes ISO/IEC 19790:2012 Annex F and ISO/IEC 24759:2017 paragraph  
172 6.18.

173 **Responsible Positions:** NIST CMVP and CCCS CMVP Program Managers.

#### 174 1.8.5 Implementation Guidance

175 *Implementation Guidance* is issued to provide clarification and guidance with respect to an  
176 assertion or group of assertions found in the documents listed above. Often, implementation  
177 guidance is issued to assist CSTLs and vendors to apply the requirements to a particular type of  
178 cryptographic module implementation or technology. Implementation guidance is also issued  
179 based on responses by NIST and CCCS to questions posed by the CSTLs, vendors, and other  
180 interested parties. The document is available on-line on the official Cryptographic Module  
181 Validation Program website at [https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-  
182 Program/announcements](https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-Program/announcements).

183 **Responsible Position:** NIST CMVP and CCCS CMVP Program Managers.

#### 184 1.8.6 Cryptik Manual

185 This manual is currently under development, covering the use of FIPS 140-3 Cryptik. It is  
186 expected to be updated often as new functionality, edits, and program changes are introduced.  
187 The manual will also contain explanations of caveats supported by Cryptik and identifies where  
188 IG information requested should be included in the report and security policy. Caveats  
189 explanations will also be added to the CMVP website.

190           **Responsible Position:** CMVP Technology Manager.

191   1.8.7 CSTL Accreditation Standards

192   NIST laboratory accreditation standards applicable to the NVLAP accreditation of CSTLs are  
193   published on the NVLAP website at <https://www.nist.gov/nvlap>.

194   NIST laboratory accreditation standards relevant to the NVLAP accreditation of CSTLs are:

195           NIST Handbook 150 (2020), *NVLAP Procedures and General Requirements*,

196           NIST Handbook 150-17 (2020), *NVLAP Cryptographic and Security Testing*,

197           Document

198   Links for these documents are available at [https://www.nist.gov/nvlap/publications-and-](https://www.nist.gov/nvlap/publications-and-forms/nvlap-handbooks-and-lab-bulletins)  
199   [forms/nvlap-handbooks-and-lab-bulletins](https://www.nist.gov/nvlap/publications-and-forms/nvlap-handbooks-and-lab-bulletins).

200           **Responsible Position:** Chief of NVLAP.

201   1.8.8 Additional information on the CMVP Website

202   The CMVP website contain several pages pertinent to the FIPS 140-3 program:

203           1.    Announcements ([https://csrc.nist.gov/Projects/Cryptographic-Module-](https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-Program/Announcements)  
204           Validation-Program/Announcements) contains information on changes made to  
205           documents or test tools.

206           2.    Notices ([https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-](https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-Program/Notices)  
207           Program/Notices) contains copies of statements published in the Federal Register,  
208           programmatic or policy updates or information not related to CMVP documents or  
209           test tools.

210           3.    Validated Modules ([https://csrc.nist.gov/Projects/Cryptographic-Module-](https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-Program/Validated-Modules)  
211           Validation-Program/Validated-Modules) contains the link to the search tool for  
212           finding a specific module, or aspects of a module validation. In addition, the page  
213           contains information describing categories (active, historical, and withdrawn) and  
214           explains the difference between a module that is a product vs one that is a component.

215           4.    Implementation Under Test (IUT) List  
216           ([https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-Program/Modules-](https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-Program/Modules-In-Process/IUT-List)  
217           In-Process/IUT-List) contains information provided by the CSTLs about  
218           cryptographic modules undergoing testing. The result of the testing has not yet been  
219           submitted to the CMVP. Inclusion of a module on this list is voluntary, dependent on  
220           the vendor. The CMVP has no information regarding the status of these modules or  
221           know if or when a test report will be submitted to the CMVP. The modules are listed  
222           by vendor name, for more information regarding a specific module, please contact the  
223           vendor.

224           5.    Modules in Process (MIP) List ([https://csrc.nist.gov/Projects/Cryptographic-](https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-Program/Modules-In-Process/Modules-In-Process-List)  
225           Module-Validation-Program/Modules-In-Process/Modules-In-Process-List) lists the  
226           review status for each cryptographic whose scenario type is FS (Full submission) or  
227           UP (Update). The list tracks the test report after it has been submitted to the CMVP

228 through validation. For each submission, the status and the date it went into that state  
229 is listed. (The listing is voluntary, vendors may choose to have their module listed on  
230 this list). For more information regarding a specific module, please contact the  
231 vendor.

232 6. Programmatic Transitions ([https://csrc.nist.gov/Projects/cryptographic-module-](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/programmatic-transitions)  
233 [validation-program/programmatic-transitions](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/programmatic-transitions)) lists algorithm related transitions.  
234 Applicable standard, relevant IGs, ACVTS availability, and beginning CMVP  
235 acceptance date is listed for each algorithm/scheme. Also available is information  
236 related deprecated algorithms/schemes that force validated module certificates to the  
237 historical category. Included in this list are dates for last submission date as an  
238 approved algorithm/scheme as well as the date whereby the validation certificate of  
239 an approved module using the algorithm/scheme will be moved to the Historical list.

240 7. Management Manual ([https://csrc.nist.gov/Projects/cryptographic-module-](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/cmvp-fips-140-3-management-manual)  
241 [validation-program/cmvp-fips-140-3-management-manual](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/cmvp-fips-140-3-management-manual)) contains the link to the  
242 latest version of this manual.

243 8. Related References ([https://csrc.nist.gov/Projects/cryptographic-module-](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/fips-140-3-standards)  
244 [validation-program/fips-140-3-standards](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/fips-140-3-standards)) describes the FIPS 140-3 standard,  
245 referenced standards in FIPS 140-3, and CMVP management documents.

246 9. IG Announcements ([https://csrc.nist.gov/Projects/cryptographic-module-](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/fips-140-3-ig-announcements)  
247 [validation-program/fips-140-3-ig-announcements](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/fips-140-3-ig-announcements)) is where the latest version of the  
248 FIPS 140-3 IGs can be found. The webpage also includes links of previous versions,  
249 and a short summary of changes.

250 10. Resources ([https://csrc.nist.gov/Projects/cryptographic-module-validation-](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/resources)  
251 [program/resources](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/resources)) provides guidance that is easily bookmarked. Information that is  
252 needed by vendors and CSTLs is listed here. As an example, specifically detailed  
253 validation and re-validation information such as minimum testing requirements for  
254 revalidation and equivalency can be found here.

255 11. CVP Certification Exam Information  
256 ([https://csrc.nist.gov/Projects/cryptographic-module-validation-program/cvp-](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/cvp-certification-exam-information)  
257 [certification-exam-information](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/cvp-certification-exam-information)) Cryptographic Validation Program (CVP) In order to  
258 be a certified tester for a CSTL, an individual must pass this exam.

259 12. CSTL Accreditation and Fees ([https://csrc.nist.gov/Projects/Testing-](https://csrc.nist.gov/Projects/Testing-Laboratories)  
260 [Laboratories](https://csrc.nist.gov/Projects/Testing-Laboratories)) contains a link to the name and location of every CSTL accredited to  
261 perform Cryptographic and Security Testing. The list also includes a point of contact  
262 for each laboratory.

263 **Responsible Position: NIST CMVP and CCCS CMVP Program Managers.**

## 264 **2 CMVP Management**

### 265 **2.1 Introduction**

266 The purpose of this section is to describe the overarching management structure and principles of  
267 the CMVP.

### 268 **2.2 Validation Authority**

269 The validation authority is the CMVP. The CMVP is jointly managed by NIST and CCCS. NIST  
270 and CCCS have both signed agreements for the management of the program that contains  
271 precepts by which both parties must abide. Copies of the agreements are kept by the Partnerships  
272 Group at CCCS and by the Computer Security Division at NIST.

### 273 **2.3 Programmatic Directives and Policies, and Internal Guidance and Documentation**

274 The CMVP issues programmatic directives and policies, and internal guidance and  
275 documentation to all CSTLs. These communications are normally distributed by email. These  
276 communications are very important and can seriously impact on-going validation efforts.  
277 Information will be incorporated into the CMVP documentation over time.

278 The CMVP will strive not to make those directives and guidance retroactive to previous  
279 validations; however, the status of previous validations may be affected. CSTLs are encouraged  
280 to provide timely comments to the CMVP about those communications.

### 281 **2.4 CMVP Points of Contact**

282 Questions concerning the general operation of the CMVP can be directed to either NIST or  
283 CCCS. If a vendor is under contract with a CSTL for cryptographic module or algorithm testing,  
284 the vendor must contact the contracted laboratory for all questions concerning the test  
285 requirements.

286 The name, telephone number, and email address for the NIST and CCCS Program Managers are  
287 provided in Table 1 below.

NIST	CCCS
Beverly Trapnell	Carolyn French
NIST CMV Program Manager	CCCS CMV Program Manager
Security Testing, Validation, and Measurement Group	Risk Mitigation Program
301-975-6745	613-949-7703
<a href="mailto:beverly.trapnell@nist.gov">beverly.trapnell@nist.gov</a>	<a href="mailto:carolyn.french@cyber.gc.ca">carolyn.french@cyber.gc.ca</a>

288 *Table 1 - CMVP Program Manager Contact Information*

289 A list of CMVP points of contact can also be found on the CMVP website at:  
290 <https://csrc.nist.gov/projects/cryptographic-module-validation-program>.

#### 291 2.4.1 Language of Correspondence

292 All correspondence between NIST, CCCS, NVLAP and the CSTLs **shall** be in the English  
293 language only.

### 294 **2.5 Request for Guidance from CMVP**

295 The CMVP suggests reviewing the CMVP Management Manual, CMVP Frequently Asked  
296 Questions (FAQ), the CMVP Announcements and CMVP Notices posted on the CMVP web  
297 sites first as the answer may be readily available. The information found on the CMVP web site  
298 provides the official position of the CMVP. If the information cannot be found in the above  
299 guidance, CMVP will accept informal requests (general knowledge) and formal requests  
300 (specific application). In addition, CMVP will accept post-validation inquiries for any perceived  
301 issues with existing modules.

302 **Vendors** who are under contract with a CSTL for cryptographic module or algorithm testing of a  
303 specific implementation(s) must contact the contracted CSTL for any questions concerning the  
304 test requirements and how they affect the testing of the implementation(s).

305 Once a vendor is under contract with a laboratory, NIST/CCCS will only provide official  
306 guidance and clarification for the vendor's module through the point of contact at the laboratory.  
307 In a situation where the vendor and laboratory are at an irresolvable impasse over a testing issue,  
308 the vendor may ask for clarification/resolution directly from NIST/CCCS. The point of contact at  
309 the laboratory **shall** be included on distribution of this correspondence. All correspondence from  
310 NIST/CCCS to the vendor on the issue will be issued through the laboratory point of contact.

311 **Federal agencies and departments, and vendors not under contract** with a CSTL who have  
312 specific questions about cryptographic module testing requirements or any aspect of the CMVP  
313 should contact the appropriate NIST and CCCS points of contact. Questions can either be  
314 submitted by e-mail, telephone, or written (if electronic document, Microsoft Word document  
315 format is preferred).

316 **CSTLs** must submit all test-specific questions in the RFG format described below. These  
317 questions must be submitted to all points of contact.

#### 318 2.5.1 Informal Requests

319 Informal requests are considered as ad hoc questions aimed at clarifying issues about  
320 cryptographic module testing and other aspects of the CMVP. Replies to informal requests by the  
321 CMVP are non-binding and subject to change. It is recommended that informal requests be  
322 submitted to all points of contact.

323 For each question, following information should be included, in the order outlined below:

- 324 1. A concise statement of the problem
- 325 2. A clear and unambiguous question regarding the problem

- 326 3. The configuration, embodiment of the module as it affects the answer
  - 327 4. Applicable statement(s) from ISO 19790.
  - 328 5. Applicable assertion(s), vendor evidence requirement(s), and test procedure(s) from ISO
  - 329 24759
  - 330 6. Applicable assertion(s), vendor evidence requirement(s), and test procedure(s) from the
  - 331 SP 800-140
  - 332 7. Applicable statements from FIPS 140-3 SP800-140A, B, C, D, E, and F.
  - 333 8. Applicable statements from FIPS 140-3 Implementation Guidance
  - 334 7. Applicable statements from algorithmic standards,
  - 335 9. Any additional background information
  - 336 10. A proposed resolution formulated by the lab, with justification
- 337 In the subject line, list FIPS 140-3 RQFG. Direct your inquiries to both [cmvp@nist.gov](mailto:cmvp@nist.gov) and  
338 [cmvp@cyber.gc.ca](mailto:cmvp@cyber.gc.ca). Do not send the requests to individuals. When the information listed above  
339 is included, every attempt is made to reply to informal requests with accurate, consistent, clear  
340 replies on a very timely basis.

#### 341 2.5.2 Official Requests

342 If an official response is requested, then an official request must be submitted to the CMVP  
343 written in the Request for Guidance (RFG) format described below. An official response requires  
344 internal review by both NIST and CCCS, as well as with others as necessary, and may require  
345 follow up questions from the CMVP. Therefore, such requests, while time sensitive, may not be  
346 immediate.

347 A Request for Guidance will result in an official response from the CMVP that will state current  
348 policy or interpretations. This format provides the CMVP a clear understanding of the question.  
349 Address each of the following items for consideration:

- 350 1. Clear indication of whether the RFG is PROPRIETARY or NON-PROPRIETARY,
- 351 2. A descriptive title,
- 352 3. A concise statement of the problem
- 353 4. A clear and unambiguous question regarding the problem
- 354 5. The configuration, embodiment of the module as it affects the answer
- 355 6. Applicable statement(s) from ISO 19790.
- 356 7. Applicable assertion(s), vendor evidence requirement(s), and test procedure(s) from ISO
- 357 24759
- 358 8. Applicable assertion(s), vendor evidence requirement(s), and test procedure(s) from the
- 359 SP 800-140
- 360 8. Applicable statements from FIPS 140-3 SP800-140A, B, C, D, E, and F.
- 361 9. Applicable statements from FIPS 140-3 Implementation Guidance



- 362 10. Applicable statements from algorithmic standards,  
 363 11. Background information if applicable, including any previous CMVP or CAVP official  
 364 rulings or guidance,  
 365 12. A concise statement of the problem, followed by a clear and unambiguous question  
 366 regarding the problem, and  
 367 13. A suggested statement of the resolution that is being sought. All questions should be  
 368 presented in writing. The provided information should include a brief non-proprietary  
 369 description of the implementation and the target security level. All of this will enable a  
 370 more efficient and timely resolution by the CMVP. The statement of resolution **shall** be  
 371 stated in a manner which the CMVP can either answer "YES" or "NO". The CMVP may  
 372 optionally provide rationale if the answer is not in line with the suggested statement of  
 373 resolution.

374 When appropriate, the CMVP will derive general guidance from the problem and response and  
 375 add that guidance to this document. Note that general questions may still be submitted, but these  
 376 questions should be identified as not being associated with a particular validation effort.

377 Preferably, questions should be non-proprietary, so CMVP can distribute the response publicly if  
 378 warranted. When submitting a RQFG include in the subject line, list FIPS 140-3 RQFG to both  
 379 [cmvp@nist.gov](mailto:cmvp@nist.gov) and [cmvp@cyber.gc.ca](mailto:cmvp@cyber.gc.ca).

### 380 2.5.3 Post Validation Inquiries

381 Once a module is validated and posted on the NIST CMVP web site, many parties review and  
 382 scrutinize the merits of the validation. These parties may be potential procurers of the module,  
 383 competitors, academics or others. If a party performing a post-validation review believes that a  
 384 conformance requirement has not been met and was not determined during testing or subsequent  
 385 validation review, the party may submit an inquiry to the CMVP for review.

386 An Official Request must be submitted to the CMVP in writing with signature following the  
 387 guidelines above. If the requestor represents an organization, the official request must be on the  
 388 organization's letterhead. The assertions must be objective and not subjective. The module must  
 389 be identified by reference to the validation certificate number(s). The specific technical details  
 390 must be identified and the relationship to the specific FIPS 140 Derived Test Requirements  
 391 assertions must be identified. The request must be nonproprietary and not prevent further  
 392 distribution by the CMVP.

393 The CMVP will distribute the unmodified official request to the CSTL that performed the  
 394 conformance testing of the identified module. The CSTL may choose to include participation of  
 395 the vendor of the identified module during its determination of the merits of the inquiry. Once  
 396 the CSTL has completed its review, it will provide to the CMVP a response with rationale on the  
 397 technical validity regarding the merits of the official request.

398 The CSTL will state its position whether its review of the official request regarding the module:

- 399 1. is without merit and the validation of the module is unchanged.  
 400 2. has merit and the validation of the module is affected. The CSTL will further state its  
 401 recommendations regarding the impact to the validation.

402 The CMVP will review the CSTL’s position and rationale supporting its conclusion. If the  
 403 CMVP concurs that the official request is without merit, no further action is taken. If the CMVP  
 404 concurs that the official request has merit, a security risk assessment will be performed regarding  
 405 the non-conformance issue. Please see Annex A for the flow diagram illustrating the assessment  
 406 process.

407 **2.6 Roles and Responsibilities of Program Participants**

408 The various roles and responsibilities of the participants in the CMVP are illustrated in Figure 1  
 409 below.

Who	Vendor	CSTL	CMVP	User
Function	Designs & Produces	Tests for Conformance	Reviews & Approves	Specifies & Purchases
Output	Cryptographic Modules	Assessment Report	Validation List	Security with Assurance

410 *Figure 1 - Roles, Responsibilities, and Output in the CMVP Process*

411 **2.6.1 Vendor**

412 The role of the vendor is to design and produce cryptographic modules that comply with the  
 413 requirements specified in the applicable ISO/IEC standards and NIST Special Publications.  
 414 Among other functions, the vendor defines the boundary of the cryptographic module,  
 415 determines its modes of operation and its associated services, and develops its non-proprietary  
 416 security policy. When a cryptographic module is ready for testing, the vendor submits the  
 417 module and the associated documentation to the accredited CSTLs of its choice.

418 After the cryptographic module has been validated, the vendor cannot change the validated  
 419 version of the module. Any change to the validated version will result in a new validation test  
 420 effort on the new or revised module.

421 **2.6.2 Cryptographic and Security Testing Laboratory**

422 The role of the CSTL is to independently test the cryptographic module to the requirements  
 423 defined for the FIPS 140-3 security level and embodiment, and to produce a written test report  
 424 for the CMVP Validation Authorities based on its findings. The CSTL conducts algorithmic  
 425 testing, reviews the cryptographic module’s documentation and source code, and performs  
 426 requirements testing of the module in accordance with the TR, SP 800-140x and IG. If a  
 427 cryptographic module conforms to all the requirements of the standards, the CSTL submits a  
 428 written report to the Validation Authority. If a cryptographic module does not meet one (or  
 429 more) requirements, the CSTL works with the vendor to resolve all discrepancies prior to  
 430 submitting the validation package to the Validation Authority.

431 The following information is supplemental to the guidance provided by NVLAP, and further  
 432 defines the separation of the design, consulting, and testing roles of the laboratories. The CMVP

433 policy in this area is as follows:

- 434 1. A CSTL may not perform validation testing on a module for which the laboratory has:
  - 435 a. designed any part of the module,
  - 436 b. developed original documentation for any part of the module,
  - 437 c. built, coded or implemented any part of the module, or
  - 438 d. any ownership or vested interest in the module.
- 439 2. Provided that a CSTL has met the above requirements, the laboratory may perform  
440 validation testing on modules produced by a company when:
  - 441 a. the laboratory has no ownership in the company,
  - 442 b. the laboratory has a completely separate management from the company, and
  - 443 c. business between the CSTL and the company is performed under contractual  
444 agreements, as done with other clients.
- 445 3. A CSTL may perform consulting services to provide clarification of the *Security*  
446 *requirements for cryptographic modules*, the *Test requirements for cryptographic*  
447 *modules*, and other associated documents at any time during the life cycle of the module.
- 448 4. A CSTL may also create the Finite State Model (FSM), Security Policy, Non-  
449 administrator guidance and Administrator guidance which are specified as vendor  
450 documentation in FIPS 140-3. These must be taken from existing vendor documentation  
451 for an existing cryptographic module (post-design and post-development) and  
452 consolidated or reformatted from the existing information (from multiple sources) into a  
453 set format. CMVP **shall** be notified of this at the time of submission. The CSTL must be  
454 able to show a mapping from the consolidated or reformatted FSM and/or Security Policy  
455 back the original vendor source documentation. The mapping(s) must be maintained by  
456 the CSTL as part of the validation records. Source code information is considered vendor-  
457 provided documentation and may be used in the FSM and/or Security Policy.

### 458 2.6.3 CMVP Validation Authorities

459 The CMVP Validation Authority is a joint effort of the National Institute of Standards and  
460 Technology for the Government of the United States of America and the Canadian Centre for  
461 Cyber Security for the Government of Canada.

462 The role of the Validation Authorities is to establish a program to validate the testing for every  
463 cryptographic module. The tests are performed and results are documented in the submission  
464 package prepared by a CSTL and reviewed by the CMVP. If the cryptographic module is  
465 determined to be compliant, then the module is validated, a validation certificate is issued, and  
466 the on-line validation list is updated. During the review process, the Validation Authorities  
467 submit any questions they may have to the CSTL. The questions are typically technical in nature  
468 and are intended to ensure that the cryptographic module meets the requirements of the standard  
469 and that the information provided is accurate and complete. The CSTL may need to re-submit the  
470 validation submission along with supporting documentation such as a draft validation certificate,  
471 validation report, or security policy.

472 The CMVP participates, on behalf of NVLAP, in the CSTL accreditation process which  
473 includes the review of the management system manual, creating and administering the  
474 proficiency exam, performing the on-site assessment and the oversight of the artifact testing.

#### 475 2.6.4 Validated Module User

476 The user verifies that a cryptographic module that they are considering procuring has been  
477 validated and meets their requirements. A listing of validated cryptographic modules is  
478 available from [https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-  
479 Program/Validated-Modules/Search](https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-Program/Validated-Modules/Search). A non-proprietary security policy is posted on the list for  
480 each validated cryptographic module so that a potential user can determine if the validated  
481 cryptographic module provides cryptographic services and protection required for their  
482 particular application and threat environment.

483 The CMVP validates specific versions of a cryptographic module, and the user must verify that  
484 the version procured is in fact the validated version. The version numbers for a validated  
485 cryptographic module are specified in the latest Security Policy and is available on the CMVP  
486 web site.

487 Users can also develop product or system specifications that include the requirements for FIPS  
488 140-3 validated cryptographic modules. It is important to note that a cryptographic module may  
489 be a complete product or a component thereof. Therefore, understanding the boundary and  
490 interface of the validated cryptographic module will help in the determination of an adequate  
491 cryptographic product.

### 492 2.7 CMVP Management Meetings

493 The CMVP is jointly managed by NIST and CCCS. Decisions are made jointly by both  
494 organizations with the NIST and the CCCS Program Managers communicating regularly. While  
495 most CMVP internal meetings focus on interactions with the CSTL, the management meeting is  
496 focused on assessments and improvements of the CMVP program operations and management.

#### 497 2.7.1 CSTL Manager Meetings

498 NIST and CCCS organize annual CSTL manager meetings to discuss issues relating to the  
499 CMVP, CAVP, and CSTLs. An agenda is created and distributed to the CSTLs before the  
500 meetings and presentation materials are distributed to the CSTLs for reference following the  
501 meetings. CSTL managers are welcomed to add any new agenda items at any time. Typically,  
502 the CSTL manager meetings are to include only CSTL managers and the CMVP and CAVP  
503 Validation Authorities, however CSTL staff may be invited to attend, space permitting. It is  
504 mandatory for CSTLs to have at least one attendee at the CMVP Lab Manager's meeting.

505 Usual discussion topics for CSTL manager meetings include the following:

- 506 ● Status of Cryptographic Module Validation Program
- 507 ● Changed or new CMVP processes and/or procedures
- 508 ● Standards updates

- 509       • Laboratory accreditation process update news
- 510       • Implementation Guidance in development
- 511       • Status of Cryptographic Algorithm Validation Program
- 512       • Test tool development
- 513       • Upcoming meetings and/or symposiums

514       When possible, CSTL manager meetings are collocated with the annual International  
515       Cryptographic Module Conference so that CMVP and CSTLs can also directly interact with the  
516       community at large.

#### 517       2.7.2 CMUF participation

518       The Cryptographic Module User Forum (CMUF) was established in 2013 by CSTLs to provide a  
519       platform for practitioners in the community of UNCLASSIFIED Cryptographic Module (CM)  
520       and UNCLASSIFIED Cryptographic Algorithm (CA) Validation Programs (VP). The CMUF  
521       formed the annual International Cryptographic Module Conference (ICMC) which was held  
522       along with the CSTL manager meetings. CMVP participated in the Conference and found the  
523       ICMC to be an excellent way to communicate with the community at large.

524       In recent years, CMUF has asked CMVP to attend and present at the monthly meetings. In this  
525       way, CMVP has been able to communicate with both CSTLs and vendors to define the planning  
526       and goals more clearly, while accepting feedback from the community. It has also allowed  
527       CMVP to hear programmatic issues that vendors and CSTLs are experiencing or anticipating in  
528       which CMVP may not have adequate awareness.

### 529       2.8 Confidentiality of Information

530       The protection of vendor proprietary information is paramount to the success and credibility of  
531       the CMVP and CAVP. Proper safeguards must be implemented by NIST, CCCS, and the CSTLs  
532       to protect against unauthorized disclosure of vendors' proprietary information. Any potential or  
533       actual breach of confidentiality could have an adverse effect on the NIST, CCCS, a CSTL's  
534       accreditation, or the program.

535       As required by the CSTL accreditation standards listed in Section 3.1 of this manual, CSTLs are  
536       required to establish and implement procedures for protecting the integrity and confidentiality of  
537       data entry or collection, data storage, data transmission and data processing. CSTLs must encrypt  
538       and digitally sign cryptographic module validation test reports, and any proprietary information  
539       when these documents are submitted to NIST and/or CCCS.

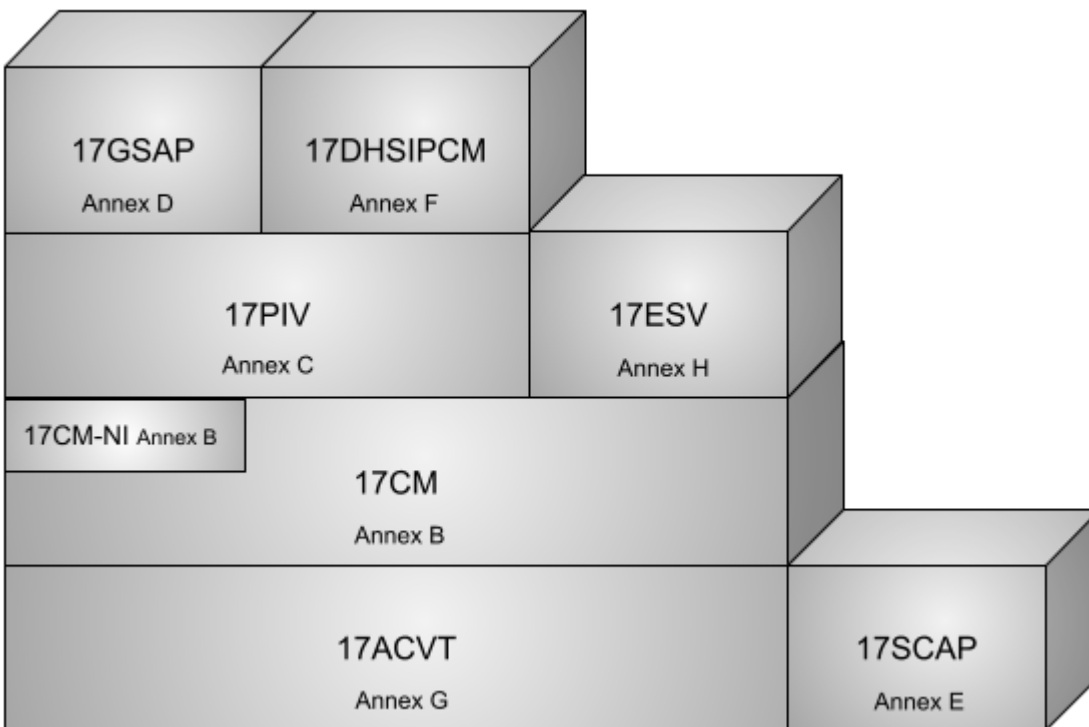
540       NIST, CCCS, and the CSTLs must ensure that personnel joining or departing these organizations  
541       are advised of their responsibilities about safeguarding the vendor proprietary information they  
542       may have been authorized to access during their period of employment.

### 543 3 CSTL Processes

544 This section describes administrative processes affecting CSTLs, including the granting and  
 545 maintenance of accreditation, confidentiality of information, code of ethics, management of test  
 546 data, and documentation.

#### 547 3.1 Accreditation of CMVP scopes for CSTLs

548 This section describes in general terms the process for a laboratory to become an accredited  
 549 CSTL for scope 17CM under the National Voluntary Laboratory Accreditation Program  
 550 (NVLAP). Candidate laboratories may optionally apply for NVLAP 17CM-NI at the same time.  
 551 17ESV is also supported by CMVP, though is considered a separate program. Laboratories are  
 552 responsible for complying with the Cryptographic and Security Testing LAP which can be found  
 553 at <https://www.nist.gov/nvlap/cryptographic-and-security-testing-lap>.



554  
 555 *Figure 2 - CSTL NVLAP scopes*

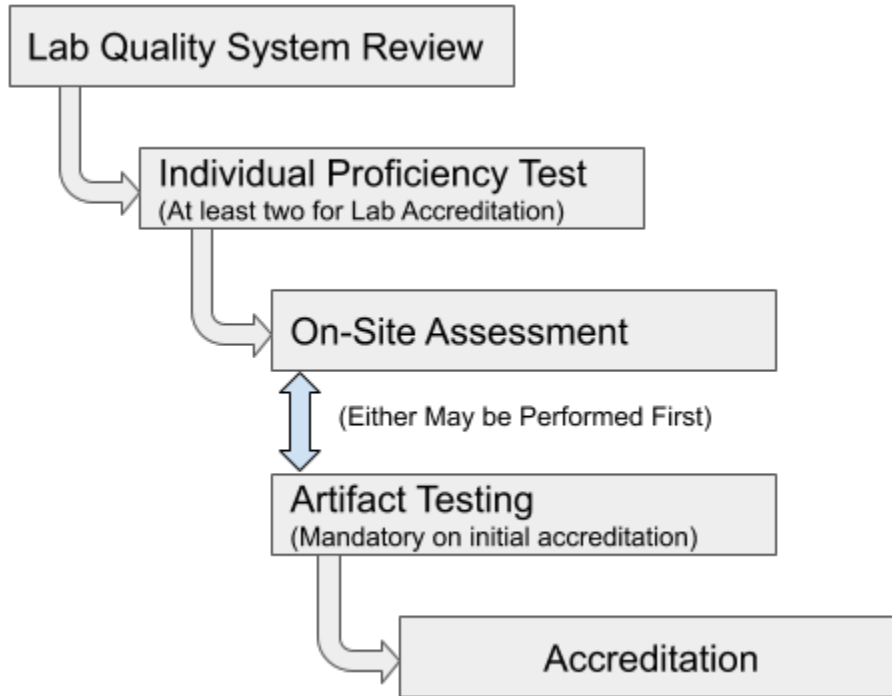
556 **NOTE:** Accreditation of the CAVP scope is necessary to obtain the 17CM scope for CMVP  
 557 testing laboratories. For more information about CAVP accreditation, please see **Becoming a**  
 558 **17ACVT Laboratory** on the CAVP website [https://csrc.nist.gov/Projects/cryptographic-](https://csrc.nist.gov/Projects/cryptographic-algorithm-validation-program/how-to-access-acvts)  
 559 [algorithm-validation-program/how-to-access-acvts](https://csrc.nist.gov/Projects/cryptographic-algorithm-validation-program/how-to-access-acvts).

#### 560 3.1.1 Accreditation Process for the CMVP scope

561 Applicant laboratories must complete the 17CM scope accreditation process within one year of  
 562 submission of the NVLAP application. Applications that are not completed within one year will

563 have to be re-submitted and the process started again from the beginning. If the content of the  
 564 accreditation process contained herein diverges from the aforementioned standards documents,  
 565 those documents have precedence.

566 The accreditation process is illustrated in Figure 3. All steps in the accreditation process must be  
 567 completed in the order shown.



568  
 569 *Figure 3 - CSTL Accreditation Process*

#### 570 3.1.1.1 Application for Accreditation and Selection of Assessment Team

571 The prospective CSTL must complete an application form, pay the respective fees, agree to the  
 572 conditions of accreditation, and provide their quality system to NVLAP prior to the on-site  
 573 assessment. Upon notification by NVLAP of an acceptable application, an assessment team is  
 574 selected. This team is typically comprised of one or more technical assessors representing CMVP  
 575 and one lead assessor from NVLAP. NVLAP technical assessors for CSTLs are selected by the  
 576 NVLAP Program Manager and are chosen based upon their knowledge of the relevant FIPS  
 577 standards and related documentation, NVLAP requirements, assessment techniques, and quality  
 578 systems. The assessors must not have a conflict of interest with the CSTL they will be assessing.

#### 579 3.1.1.2 Management System Evaluation

580 The assessment team will review the Management System to determine if it meets the  
 581 requirements of NIST Handbook 150 and NIST Handbook 150-17.

#### 582 3.1.1.3 CVP Proficiency Examination

583 Every independent tester, technical reviewer and submission signatory **shall** maintain  
 584 Cryptographic Validation Program (CVP) certification by passing the current proficiency exam.  
 585 The current written examination consists of approximately one hundred questions relating to

586 various aspects of CSTL activities, FIPS 140-2, FIPS 140-3, and cryptographic algorithm  
587 implementation testing. The exam is an individual certification exam administered by a third-  
588 party organization. The certification exam will encompass the domains listed below:

589 ● Physical Security

- 590 ○ Switches on doors/removable covers
- 591 ○ Enclosure removal/penetration test/Thermal coating/potting removal
- 592 ○ Test on locks
- 593 ○ Perform tamper label testing using thermal and chemical methods
- 594 ○ Describe Environmental Failure Testing (EFT)/Environmental Failure  
595 Protection (EFP)
- 596 ○ Determine opacity requirements are met
- 597 ○ Understand tamper detection/response mechanisms
- 598 ○ Document tamper label use procedures in the security policy
- 599 ○ Understand Sub-chip implementation
- 600 ○ Provide programmatic guidance and, specifically, what it says about  
601 submitting the Physical Testing documentation

602 ● Authentication, Roles, Services and Operational Environment

- 603 ○ Bypass service
- 604 ○ Revalidation issues related to the operational environment
- 605 ○ Operator authentication vs message authentication
- 606 ○ Role & Identity based authentication
- 607 ○ Authentication strength
- 608 ○ List and explain the roles
- 609 ○ Authorized roles
- 610 ○ A strong integrity test
- 611 ○ Porting

612 ● Algorithms and Self-Test

- 613 ○ Listing the data encryption and decryption algorithms
- 614 ○ Understanding the modes of AES and the Triple-DES
- 615 ○ Issues specific to the AES GCM mode
- 616 ○ Prime generation for use in the RSA and DSA algorithms
- 617 ○ Understanding the elliptic curve technology
- 618 ○ Use of NIST-recommended and non-NIST-recommended curves
- 619 ○ Hash functions



- 620 ○ Message authentication
- 621 ○ Key derivation functions and the relevant protocols
- 622 ○ PBKDF and KBKDF
- 623 ○ Algorithm transitions
- 624 ○ Known answer tests
- 625 ○ Understanding cryptographic self-test techniques
- 626 ○ Integrity testing
- 627 ○ Documentation
- 628 ● Key Establishment
  - 629 ○ Key agreement
  - 630 ○ Key transport
  - 631 ○ Documenting the strengths of the key establishment methods
  - 632 ○ Entropy generation
  - 633 ○ DRBGs
  - 634 ○ Identify known weaknesses and attacks against the key establishment methods
- 635 ● Key Management
  - 636 ○ Zeroization in response to tampering and to the environmental factors
  - 637 ○ Procedural or operator-controlled zeroization
  - 638 ○ Security Level 3 and 4 rules and examples of the methods of plaintext key
  - 639 entry
- 640 ● Security Assurances
  - 641 ○ Multiple approved modes
  - 642 ○ Module specification
  - 643 ○ Approved and non-approved modes
  - 644 ○ Approved and non-approved security functions
  - 645 ○ Historical List
  - 646 ○ The documentation requirements for the Security Policy and, specifically, for
  - 647 the inclusion of the diagrams
  - 648 ○ Examples and documentation requirements for mitigation of other attacks
  - 649 ○ Revalidation issues related to sub-chip
  - 650 ○ PAA and PAI functions
  - 651 ○ Hybrid modules
  - 652 ○ FSM

653           ○ Ports and Interfaces

654           ○ Design Assurance - Levels 1-3

655   The exam is graded by an independent testing organization, and the results are provided to the  
656   CMVP. Scoring is adjusted for the difficulty of the exam taken, but transparent to the tester. The  
657   reexamination period for maintaining the certification for CVP certified testers is four years. In  
658   the event of major program updates, e.g., a new FIPS 140 standard, the reexamination frequency  
659   may be increased to encompass changes in the technical requirements. For the most up to date  
660   information, refer to the CVP Certification Exam Information tab on the CMVP website  
661   ([www.nist.gov/cmvp](http://www.nist.gov/cmvp)).

#### 662   3.1.1.4 On-Site Assessment

663   An on-site assessment of the laboratory is conducted to determine compliance with the  
664   accreditation criteria. The on-site assessment is scheduled by the assessment team following  
665   receipt of payment and a passing grade on the CST Proficiency Examination by a minimum of  
666   two CST testers. An assessment typically takes two to three business days to perform. The  
667   activities performed during an assessment are described in Section 3.2 of NIST Handbook 150.

668   If deficiencies are found during the assessment of an **accredited** CSTL, the laboratory must  
669   submit a satisfactory plan concerning resolution of deficiencies to NVLAP within thirty days of  
670   notification.

671   If deficiencies are found during the assessment of an **applicant** CSTL, the accreditation process  
672   may be allowed to continue, on the condition that the laboratory must submit a satisfactory plan  
673   concerning resolution of deficiencies within thirty days of notification.

#### 674   3.1.1.5 Artifact Testing

675   After two testers pass the CVP exam or following the on-site assessment, the assessment team  
676   may provide an artifact that the applicant laboratory must test according to the policies of the  
677   CMVP. Once completed, the applicant laboratory must submit the test report to the CMVP for  
678   their review. The CMVP will then assess the competency of the laboratory using the responses  
679   provided in the test report. The initial NVLAP application includes the testing of the artifact, all  
680   of which must be completed within one (1) year.

#### 681   3.1.1.6 Accreditation Decision

682   The CMVP will make a recommendation to grant or deny the accreditation of the applicant  
683   laboratory. NVLAP will evaluate the results of the report on the laboratory and the  
684   recommendations of the CMVP, including any deficiencies and the corresponding response by  
685   the CSTL, before making the final accreditation decision.

#### 686   3.1.1.7 Granting Accreditation

687   If approval has been granted to accredit the CSTL for Cryptographic Security testing, NVLAP  
688   will assign the CSTL one of four renewal dates for beginning of operation:

- 689       ● January 1
- 690       ● April 1
- 691       ● July 1
- 692       ● October 1

693 After the initial accreditation the renewal period is one year, but after that it is every two years.  
694 The CSTL will receive an NVLAP certificate that identifies the CSTL, the scope of the  
695 accreditation, the CSTL's authorized representative, the expiration date of the accreditation, and  
696 the laboratory code for the CSTL.

#### 697 3.1.1.8 CMVP Test Tools

698 Once accreditation has been granted and the CMVP is advised by NVLAP that the applicant  
699 laboratory has been accredited, the CMVP will issue to the newly accredited CSTL access to the  
700 latest version of Web CRYPTIK and associated tools. CMVP will also issue the latest  
701 programmatic directives and policies, and internal guidance and documentation. The CSTL is  
702 also required to have secure email capability using PGP to any IP communications that is not  
703 covered by CRYPTIK. The Lab is limited to two PGP email addresses in which to communicate  
704 with the CMVP, of which one may be a shared email address within the CSTL. PGP is not  
705 provided by the CMVP.

#### 706 3.1.1.9 Cooperative Research and Development Agreement

707 All accredited CSTLs must execute a Cooperative Research and Development Agreement  
708 (CRADA) agreement with NIST in order to do business with the CMVP. The agreement covers  
709 protection of information as well as the fees being charged by NIST for each type of CMVP test  
710 report submission (scenario). This agreement is effective through October 31, 2026. The  
711 agreement may be reviewed and revised on an as needed basis. New laboratories are required to  
712 execute the agreement once they become accredited through NVLAP. Existing laboratories must  
713 re-execute the agreement upon change or expiration. The NIST CMVP Program Manager is the  
714 point of contact for obtaining a copy of the current CRADA.

## 715 **3.2 Maintenance of CSTL Accreditation**

### 716 3.2.1 Proficiency of CSTL

717 CSTLs must submit at least one test report annually during the first two years of accreditation  
718 and one separate validation test report each year thereafter. This permits the CMVP staff to  
719 monitor the quality of the laboratory processes, and the technical skills and knowledge of the  
720 laboratory staff. Failing this, NVLAP may suspend or revoke the laboratory's accreditation. In  
721 addition, laboratories are also required to have a minimum of two CVP FIPS 140 Certified  
722 Testers throughout the accreditation period.

### 723 3.2.2 Renewal of Accreditation

724 Each accredited CSTL will receive a renewal application package before the expiration date of  
725 its accreditation to complete the renewal process. Fees for renewal are charged in accordance  
726 with the fee schedule published on the NVLAP website at [https://www.nist.gov/nvlap/nvlap-fee-  
727 structure](https://www.nist.gov/nvlap/nvlap-fee-structure). Both the application and fees must be received by the accreditation body prior to  
728 expiration of the laboratory's current accreditation to avoid a lapse in accreditation.

729 On-site assessments of accredited laboratories are performed in accordance with the procedures  
730 in Section 3.3 of NIST Handbook 150. The re-accreditation process is the same as illustrated in  
731 Figure 3 - CSTL Accreditation Process and described in Section 3.1.1 above. If deficiencies are

732 found during the assessment of an accredited laboratory, the laboratory must submit to NVLAP a  
733 satisfactory plan outlining the resolution of deficiencies within thirty days of notification. The  
734 accreditation is valid for two (2) years.

### 735 3.2.3 Ownership of a CSTL

736 In the event a CSTL changes ownership, the accreditation body and the CMVP Validation  
737 Authorities must be informed within ten working days of the identity of the new owner of the  
738 laboratory and the effective date of the change. The laboratory must also submit an updated  
739 Quality System to NVLAP showing the new owner information.

### 740 3.2.4 Relocation of a CSTL

741 In the event a CSTL relocates to a new facility, the laboratory director must submit a relocation  
742 plan to the accreditation body and the CMVP at least one month before the relocation. The  
743 relocation plan must demonstrate that the new location meets the requirements as set out in the  
744 accreditation standards including information protection. The plan must also describe how  
745 sensitive information will be moved between locations. The accreditation body and the CMVP  
746 staff may conduct a monitoring visit after the relocation is completed to ensure all accreditation  
747 requirements continue to be met.

### 748 3.2.5 Change of Approved Signatories

749 In the event of a change of the CSTL's Approved Signatories, the accreditation body and the  
750 CMVP must be informed within thirty working days of the new signatories and the effective date  
751 of the change. All approved signatories must have passed the CVP exam prior to signing a  
752 validation submission.

### 753 3.2.6 Change of Key Laboratory Testing Staff

754 Key personnel include:

- 755 ● laboratory director;
- 756 ● laboratory manager(s);
- 757 ● staff members(s) responsible for maintaining management system;
- 758 ● authorized representative;
- 759 ● approved signatories; and
- 760 ● other key technical persons in the laboratory (e.g., testers).

761 In the event of changes to key laboratory testing staff, the accreditation body and the CMVP  
762 must be informed of the new staff and the effective date of the change within thirty working  
763 days. Failure to communicate laboratory staff changes to the accreditation body and the CMVP  
764 may result in an adverse action regarding accreditation. The laboratory must submit an updated  
765 organizational chart to NVLAP and the CMVP noting any changes.

## 766 3.2.7 Monitoring Visits

767 Monitoring visits may be conducted by the accreditation body at any time during the  
768 accreditation period, for cause or on a random basis. While most monitoring visits will be  
769 scheduled in advance with the laboratory, the accreditation body may conduct unannounced  
770 monitoring visits. The scope of the monitoring visits may range from an informal check of  
771 specific designated items to a complete review.

## 772 3.2.8 Suspension, Denial and Revocation of Accreditation

773 If the accreditation body becomes aware that an accredited laboratory has violated the terms of  
774 its accreditation, it may suspend the laboratory's accreditation or advise the laboratory of their  
775 intent to revoke the accreditation. The determination by the accreditation body whether to  
776 suspend the laboratory or to propose revocation of a laboratory's accreditation will depend on the  
777 nature of the violation(s).

778 Potential violations include but are not limited to, not performing tests in accordance with the  
779 standards, inadequate maintenance of CSTL equipment, or persistent process or technical  
780 shortfalls. An accredited laboratory **shall** maintain an Extended Cost Recovery (ECR) point total  
781 of less than 12 points during the 2-year period of accreditation. If a laboratory accumulates 12 or  
782 more points during the 2-year period, the accreditation for the cryptographic module testing will  
783 be suspended.

784 ECR points are levied as follows:

785 0 points - Excessive number of modules in one report, or excessive submission size  
786 and/or complexity.

787 1 to 4 points - Excessive comments; excessive comment rounds; missing, incomplete, or  
788 inconsistent documentation

789 5 points - Nonconformities such as a security-related issue or inaccurate representation of  
790 a module

791 Laboratories that fail to maintain a minimum of two CVP certified testers during their  
792 accreditation cycle will be suspended.

793 Discovery of serious violations such as breach of information confidentiality will result in an  
794 immediate recommendation by the CMVP to the accreditation body to suspend the CSTL's  
795 accreditation while an investigation is conducted, and necessary corrective actions are taken.

## 796 3.2.9 Voluntary Termination of the CSTL

797 A CSTL may at any time terminate its participation and responsibilities as an accredited  
798 laboratory by advising the accreditation body and the CMVP Validation Authorities in writing of  
799 its intent. Upon receipt of a request for termination, the accreditation body **shall** begin the  
800 termination process by notifying the laboratory that its accreditation has been terminated. The  
801 laboratory will be instructed to return its Certificate and Scope of Accreditation and to remove  
802 the accreditation body's logos from all test reports, correspondence, and advertising. Finally, the  
803 laboratory **shall** return or provide signed confirmation of the destruction of all CMVP and CAVP

804 provided material, test tools and documentation. The CMVP will determine the course of action  
805 taken for any outstanding work that has not been completed. This will be handled on a case-by-  
806 case basis.

### 807 **3.3 Confidentiality of Proprietary Information**

808 Maintaining confidentiality of proprietary information is paramount to the operation of the  
809 CMVP and requires the establishment and enforcement of appropriate controls.

#### 810 3.3.1 Confidentiality of Proprietary Information Exchanged between NIST, CCCS and the CSTL

811 The confidentiality of the proprietary information exchanged between NIST, CCCS and the  
812 CSTL is required by the NVLAP at all times during and following the testing. All proprietary  
813 materials must be marked as PROPRIETARY by the CSTL or the vendor.

#### 814 3.3.2 Non-Disclosure Agreement for Current and Former Employees

815 The CSTL must develop and maintain non-disclosure agreements for staff that participate in the  
816 testing of modules.

### 817 **3.4 Code of Ethics for CSTLs**

818 The laboratory **shall**:

- 819 1) Maintain ISO/IEC 17025 NVLAP accreditation for the Cryptographic Security Testing  
820 Program;
- 821 2) Refrain from misrepresenting the scope of its accreditation;
- 822 3) Act legally and honestly;
- 823 4) Act ethically.

### 824 **3.5 Management of CMVP and CAVP Test Tools**

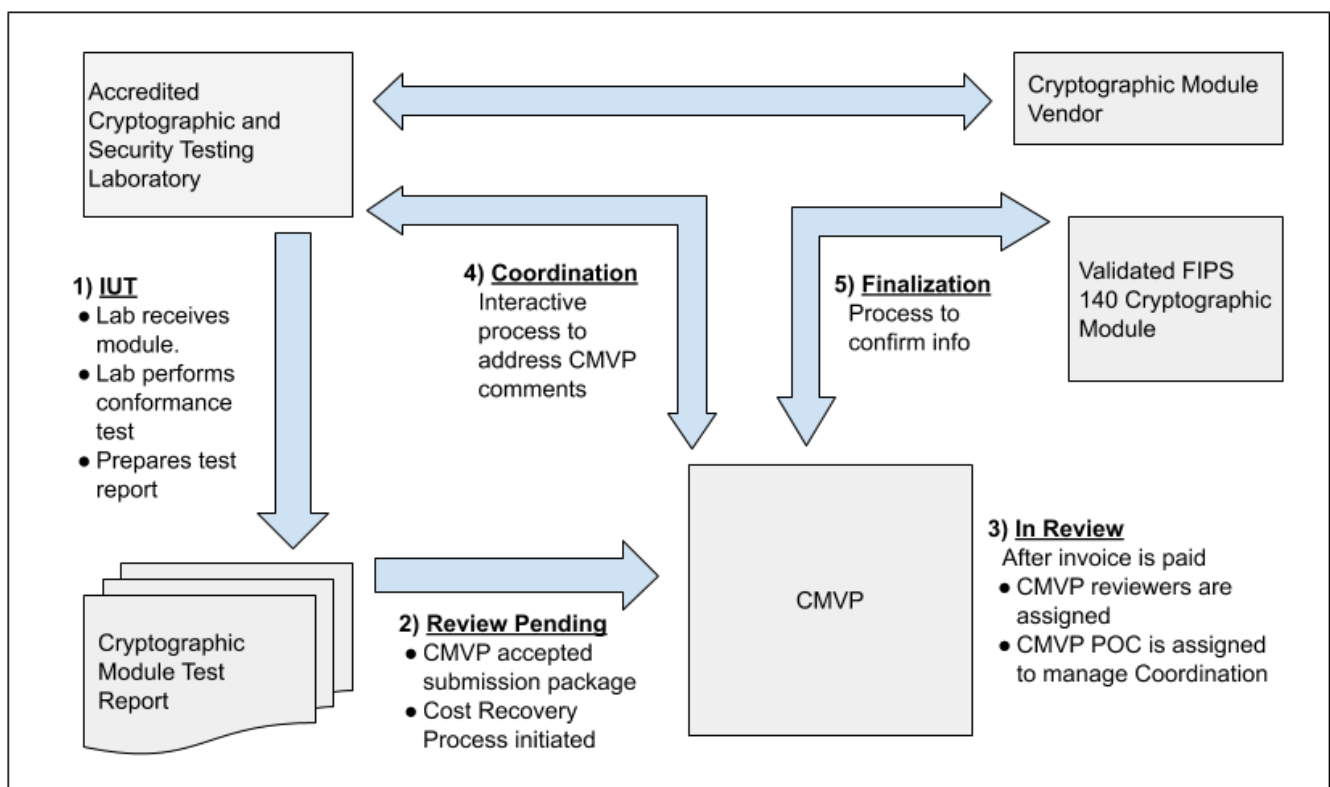
825 Test tools provided by NIST and CCCS **shall** not be distributed to any entity outside the CSTL,  
826 including firms contracted by the CSTL, unless explicitly authorized by CMVP management.  
827 Personnel temporarily employed by and working under the supervision of a CSTL (i.e., a  
828 contractor) can use the provided test tools, when they are used within the CSTL facilities. Test  
829 tools include all versions of Web CRYPTIK, the Automated Cryptographic Validation Testing  
830 System (ACVTS) and any other tools developed by NIST and CCCS for use by the CMVP and  
831 CAVP. Violation of this policy may be considered cause for suspension of the CSTL's  
832 accreditation.

## 833 4 Cryptographic Module Validation Program Processes

834 This section describes cryptographic module validation processes, including an overview of the  
835 program and the steps required to attain and maintain validation.

### 836 4.1 Cryptographic Module Validation Process Overview

837 This section provides a high-level overview of the validation program, primarily focused on the  
838 CSTL and CMVP interaction, followed by the vendor and laboratory interaction. The remaining  
839 subparagraphs work performed by the vendor, CSTL, and CMVP through the process for any  
840 submission including full submissions and resubmissions. Figure 4 shows the general flow of  
841 testing and validation of a cryptographic module.



842  
843 *Figure 4- Cryptographic Module Testing and Validation Process*

#### 844 4.1.1 Vendor, CSTL, and CMVP duties for Testing of the Cryptographic Module

845 A vendor contracts with an accredited CSTL to perform the cryptographic module validation  
846 testing. The vendor provides the laboratory with the necessary documentation and either  
847 provides the cryptographic module to the laboratory for testing or prepares it for testing at the  
848 vendor's facility.

849 In order to communicate specific validation information to CMVP, the CSTL **shall** assign a  
850 Tracking Identification Number (TID). The first two digits of the TID are assigned by the CMVP  
851 once laboratory accredited, the second set of four digits is assigned by the laboratory which must

852 be unique to the validation, and the last four digits are “0000” unless otherwise specified, when  
853 the validation submission is accepted. In all, a ten-digit TID number is created and used to track  
854 the submission. Most communications with the CMVP are aided by the use of Web CRYPTIK  
855 with attachments as indicated in Annex B of this document. For the latest information refer to the  
856 Web CRYPTIK manual.

#### 857 4.1.1.1 IUT

858 Once the documentation is delivered to the laboratory and the cryptographic module is available  
859 for testing, and with the vendor’s agreement, the laboratory may optionally notify the CMVP that  
860 the cryptographic module is an Implementation Under Test (IUT). The laboratory provides the  
861 name of the cryptographic module and the cryptographic module vendor’s name and indicates  
862 that this information is to appear in the *IUT list*. Inclusion in this list is voluntary. The module  
863 IUT listing will be removed after 18 months The CSTL will be notified the IUT is dropped.

864 The CSTL performs the cryptographic module testing as prescribed by the ISO/IEC 24759 Test  
865 Requirements, SP 800-140 and applicable IGs, entering all testing assessments in the Web  
866 CRYPTIK tool. Although testing requirements are in the TR, ISO 19790, *Security Requirements*  
867 *for Cryptographic Modules* remains the definitive reference for whether or not the cryptographic  
868 module meets the requirements of the standard. The Special Publications (SP) 800-140 series and  
869 Implementation Guidance (IG) provides clarifications of the CMVP, and in particular,  
870 clarifications and guidance pertaining to the TR. Cryptographic algorithm and/or random number  
871 generator validation testing may also need to be done as part of the FIPS 140-3 validation  
872 testing.

873 The cryptographic module validation process is an iterative process. At any point in the testing  
874 the CSTL may wish to request guidance from CCCS and NIST in determining how to apply the  
875 FIPS 140 standard to the particular cryptographic module. If the CSTL discovers any non-  
876 conformances in the cryptographic module documentation or the cryptographic module itself, it  
877 must bring details of the non-conformance(s) to the attention of the cryptographic module  
878 vendor. The cryptographic module vendor must correct the non-conformance(s) and resubmit  
879 updated documentation and the updated cryptographic module as necessary for validation  
880 testing.

881 Once the CSTL completes all required validation testing and has determined that the  
882 cryptographic module is conformant to FIPS 140-3, the laboratory prepares the validation  
883 submission. In responding to assessments through CRYPTIK, the CSTL addresses each TE  
884 independently, not by referencing a response in another TE. Having to search and piece together  
885 information increases the CMVP review time and may facilitate an Extended Cost Recovery.

886 Once the testing is completed and the CSTL confirms the module meets all requirements, the  
887 CSTL prepares the test submission package and sends it to CMVP for validation. Annex B is a  
888 summary table that describes what must be submitted by the laboratory for validation. Web  
889 CRYPTIK aids the CSTL in preparing submissions, please refer to the Web CRYPTIK manual  
890 for additional information.

#### 891 4.1.1.2 Review pending

892 All FIPS 140 validation submissions received by the CMVP are examined to assure a full  
893 package was received. If the initial examination reveals issues the CSTL is notified and the  
894 submission is not accepted for review. When the submission is accepted by the CMVP, the



895 module is moved to the PENDING REVIEW stage of the Modules in Process list. The module  
896 will remain in the PENDING REVIEW stage until the NIST Cost Recovery fee is paid and the  
897 first reviewer begins the review.

898 **During periods when the CMVP submission queue is long, CSTLs are encouraged to**  
899 **submit updated submissions to minimize any follow-on revalidations that might be**  
900 **necessary. The CSTL should advise the CMVP of expected updates prior to their**  
901 **submission.**

#### 902 4.1.1.3 Test Report Review

903 When the reviewer begins the review, the cryptographic module is moved to the IN REVIEW  
904 stage of the Modules In Process. The module validation must be completed and cannot exceed 24  
905 months after transitioning to IN REVIEW. IN REVIEW indicates that CMVP reviewers have  
906 been assigned to the submission. Once they have completed their review of the validation  
907 submission and provided comments, a comment file is sent to the CSTL. The CSTL must  
908 respond within 90 days to prevent the review being placed on hold. During long submission  
909 queues, the CSTL may ask for minor updates that would otherwise require a revalidation  
910 submission to be incorporated into the current submission. CMVP will consider this and will  
911 respond in a timely fashion. The cryptographic module is then moved to the COORDINATION  
912 stage.

#### 913 4.1.1.4 Coordination

914 After conferring with the vendor, as necessary, the CSTL addresses the comments and resubmits  
915 a complete submission package containing any modified documents. The reviewers examine the  
916 responses and respond with any additional comments if necessary. Additional rounds due to  
917 errors or complex issues may result in an ECR. This process continues until the CSTL receives  
918 an All OK from CMVP. Each round of comments will result in an update in the MIP list  
919 Coordination date.

#### 920 4.1.1.5 Finalization

921 The FINALIZATION stage focuses on assuring any changes during the coordination phase have  
922 been updated by the CSTL. In addition, the CSTL is asked to review and confirm with CMVP  
923 the vendor and module information is accurate. With the completion of the submission review,  
924 the validation is posted on the CMVP website.

#### 925 4.1.1.6 Validation Certificate

926 When NIST and CCCS are satisfied with the test report, the finalized comment file and the  
927 electronic version of the draft validation certificate is sent to the CSTL. The CSTL must review  
928 and confirm or correct the information on the certificate. Once the information is confirmed, the  
929 Validation Authorities, issue a certificate number which is added to the database. The web-based  
930 search tool for the database can be found at [https://csrc.nist.gov/Projects/cryptographic-module-  
931 validation-program/validated-modules/Search](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/validated-modules/Search). An entry includes the version number of the  
932 validated cryptographic module and benchmark configuration of the original validation testing.

933 The information on the certificate pertains to the module from the time of its validation. During  
934 validation life cycle, information for that validation may change. For revalidations that do not  
935 create a separate validation number, the module's validation will be updated on the website and  
936 the dates of the updates and the CSTLS that submitted the updates are appended to the entry.

937 Therefore, users should refer to the NIST website for the latest information concerning a  
 938 validation. A Consolidated Certificate is generated at the end of each month which lists all of the  
 939 certificates that were published during the month. CCCS and NIST sign the consolidated  
 940 certificate listing and it is posted as a link on each of the individual module validation entries

#### 941 **4.2 Implementation Under Test (IUT) and Modules in Process (MIP)**

942 The *CMVP Implementation Under Test (IUT) and Modules In Process (MIP) Lists* are provided  
 943 for information purposes only. Participation on the list is *voluntary* and is a joint decision by the  
 944 vendor and the CSTL. Modules are listed alphabetically by name.

945 The IUT List provides the Module Name, Vendor, FIPS 140 standard and the date of the last  
 946 update from the CSTL under contract to perform the testing. Not all modules being tested are  
 947 listed, as the listing is optional. Similarly, if a vendor and CSTL chose not to list the module on  
 948 the MIP list, the module will be reflected at the end of the list in the “Not Displayed” row. If the  
 949 CSTL requests the listing be posted, the Module Name, Vendor, FIPS 140 standard, the  
 950 submission status and the date of the last update in the status. Posting on the list does not imply  
 951 or guarantee FIPS 140 validation. The IUT and MIP lists are explained and accessible on the  
 952 NIST webpage [https://csrc.nist.gov/projects/cryptographic-module-validation-program/modules-](https://csrc.nist.gov/projects/cryptographic-module-validation-program/modules-in-process)  
 953 [in-process](https://csrc.nist.gov/projects/cryptographic-module-validation-program/modules-in-process).

#### 954 **4.3 Submission Scenarios**

- 955 ● Full Submission (FS):
  - 956 ○ A new module is submitted for validation or modifications made to hardware, software, or
  - 957 ○ firmware components of the module that do not meet revalidation criteria, then the cryptographic
  - 958 ○ module undergoes a full validation testing by a CSTL.

959 An updated version of a previously validated cryptographic module can be considered for a  
 960 revalidation rather than a full validation depending on the extent of the modifications from the  
 961 previously validated version of the module. Revalidation scenarios are supported to aid CMVP in  
 962 the management of changes to existing validations that are significantly less effort for CMVP  
 963 than a full submission. All Scenarios must be processed and submitted to the CMVP by a CSTL,  
 964 using CMVP tools (e.g., Web CRYPTIK) when provided. Revalidation submission Scenarios  
 965 include:

- 966 ● Vendor Update (VU):
  - 967 ○ Change of vendor information,
  - 968 ○ Updated security policy without change to validation, and
  - 969 ○ Security policy change with change to vendor affirmations.
- 970 ● Operational Environment Change/Addition (OE):
  - 971 ○ Add an additional tested OE to the Module that does not affect any security relevant items other
  - 972 ○ than additional algorithm validations and entropy which would be submitted and validated
  - 973 ○ separately;
  - 974 ○ Approved security relevant functions or services for which testing was not available at the time of
  - 975 ○ validation or not tested during the original validation which are now being included as approved

- 976 security services. If self-tests are required for approved algorithms, the module must support  
 977 these self-tests.
- 978 ○ An OEM validation that only changes the vendor information and optionally the module name or  
 979 part numbers can be submitted. (The OEM re-validation only covers a validated version  
 980 supported by the original vendor. It does not cover transfer of the code and support provided by  
 981 the new vendor, as the new vendor's assurance measures have not been tested. If a new vendor is  
 982 supporting the module a UP submission is required. Additional OEs are accepted in the  
 983 submission; however, additional algorithm validations and entropy should be submitted prior to  
 984 OEM submission.)
  - 985 ● Quick Update (QU):
    - 986 ○ Modifications made only to the physical enclosure of the cryptographic module that provides its  
 987 protection and involves no operational changes to the module.
    - 988 ○ Expedited assessment of changes to address CVE related modifications. No CR fee charged.
    - 989 ○ Extend the module's sunset date when a module has not changed, the module meets all of the  
 990 latest standards, implementation guidance and algorithm testing currently in effect.
    - 991 ○ Required modifications or updates as defined in a transition notification from CMVP to prevent  
 992 moving to the historical list.
  - 993 ● Update (UP):
    - 994 ○ A previously validated cryptographic module with only minor changes in the security policy,  
 995 FSM, and security relevant features (less than 30% combined). Validation results in a new  
 996 validation certificate.
    - 997 ○ A previously validated cryptographic module with only minor changes in the security policy,  
 998 FSM, and security relevant features (less than 30% combined) **submitted within the first year of**  
 999 **a validation and no new certificate is requested.** No CR fee charged.

1000 The fee structure for these scenarios is available at [https://csrc.nist.gov/Projects/cryptographic-](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/nist-cost-recovery-fees)  
 1001 [module-validation-program/nist-cost-recovery-fees](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/nist-cost-recovery-fees). Certain options of the scenarios do not  
 1002 charge a CR and are indicated above by No CR fees above. Fees are typically updated on an  
 1003 annual basis

## 1004 4.4 Validation Submission Queue Processing

### 1005 4.4.1 Full and Update Submission Validations

1006 Modules submitted for initial validation and those submitted with less than 30% changes will be  
 1007 together queued and addressed on a first-come, first-serve basis. All submissions in this queue  
 1008 must meet all requirements as of the submission date. The internal review disposition of a  
 1009 module report is left to the sole discretion of the NIST and CCCS CMVP program managers. If  
 1010 additional time is required due to complexity or errors additional cost may be required in the  
 1011 form of ECRs. The status of these submissions can be tracked through the MIP list on the  
 1012 webpage at [https://csrc.nist.gov/Projects/cryptographic-module-validation-program/modules-in-](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/modules-in-process/Modules-In-Process-List)  
 1013 [process/Modules-In-Process-List](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/modules-in-process/Modules-In-Process-List). Vendors should work with their CSTL for any additional  
 1014 information.

1015 In cases whereby submissions are related to or dependent on other submissions, especially for  
 1016 bound or embedded modules, CMVP must be notified prior to their submission and added to the  
 1017 special instructions field in Web Cryptik. This will allow CMVP to manage resources in support  
 1018 of these larger efforts. If a submission is put on hold due to dependency, it is the responsibility of

1019 the lab to notify the CMVP when the initial submission is completed in order for the CMVP to  
1020 remove the hold on related or dependent submissions.

#### 1021 4.4.2 All other submissions

1022 A separate queue is maintained for all other submissions, as they are expected to require less  
1023 intense review and faster turnaround. If additional resources are required, an extended fee could  
1024 be levied or a new submission as a full validation may be required. If additional OEs or entropy  
1025 considerations are necessary, they must be completed prior to CMVP review.

#### 1026 4.4.3 HOLD Status for Cryptographic Modules on the Modules In Process

1027 HOLD status can be initiated by the CMVP only. There are several reasons that a submission  
1028 review may be placed on HOLD status. Some of these reasons are as follows:

- 1029 1. If a module test report is sent incomplete or is determined to be incomplete once the  
1030 module has moved to the IN REVIEW stage, the module will be placed on HOLD and  
1031 the NIST Extended Cost Recovery Fee will apply. When the missing or incomplete  
1032 items are received by the CMVP, the module will return to its former position in the  
1033 review queue in the REVIEW PENDING stage.
- 1034 2. If a module is dependent on the completion of another module that is in PENDING  
1035 REVIEW or a later stage, the dependent module will be placed on HOLD until the base  
1036 validation has been completed. The CSTL must indicate the module dependency upon  
1037 submission.
- 1038 3. If a non-compliance issue is discovered during module IN REVIEW or  
1039 COORDINATION, the module will be placed on HOLD and NIST Extended Fee will  
1040 apply. When or if the updated test report with the revised module is received, the  
1041 module will return to the MIP state and to its former position in the review queue as  
1042 before.
- 1043 4. During COORDINATION, CMVP comments are sent to the lab and if the lab has not  
1044 responded within 90 calendar days, the module will be placed on HOLD and removed  
1045 from the MIP list. After 150 calendar days, an email notification will be sent to indicate  
1046 that if no response is received in the next 30 calendar days (180 calendar days in total),  
1047 the module will be dropped from the CMVP queue. A new submission could be sent  
1048 once this module has dropped but cost recovery would be applicable.
- 1049 5. A CSTL has been placed in a suspension status by NVLAP. All work in progress will  
1050 be placed in a HOLD until the suspension is lifted. No new work may be submitted  
1051 during a period of suspension. While a module is in HOLD status, it will be removed  
1052 from the Modules in Process List (MIP) and moved back to the Implementation Under  
1053 Test (IUT) List. Once a module has been removed from HOLD, it will return to its prior  
1054 position in CMVP queue.

#### 1055 4.4.4 Validation Deadline

1056 CMVP drops consideration of modules that have not completed the validation process within 2

1057 years from being placed in IN REVIEW status. The CSTL will be notified 30 days prior to the  
 1058 termination of the submission. When the module is dropped, the vendor and lab must restart the  
 1059 validation process including paying a new cost recovery fee at the current rate. This applies to all  
 1060 submissions currently in the process as well as to new submissions.

#### 1061 4.4.5 Resubmission while in Review Pending

1062 An updated submission may be provided to CMVP while in review pending. The updated  
 1063 submission will replace the previous submission and will keep its place in queue. This is not to  
 1064 be used as a placeholder until testing is completed, and penalties may be applied if misused.

### 1065 4.5 Validation when Test Reports are not Reviewed by both Validation Authorities

1066 In rare occasions, laws from either country or other unusual circumstances prevent the release of  
 1067 product information outside its borders for specific products. In those occasions both Validation  
 1068 Authorities will be advised of the circumstances and the Validation Authority from that country  
 1069 will carry out the validation process on its own and will present the certificate to the other  
 1070 Validation Authority for its signature (where applicable).

#### 1071 4.5.1 Controlled Unclassified Information

1072 If a CMVP test report is received from a CSTL and it is identified in the cover letter that it is  
 1073 subject to the International Traffic in Arms Regulations<sup>1</sup> (ITAR), the following CMVP  
 1074 programmatic guidance will be adhered to:

##### 1075 4.5.1.1 CMVP ITAR Guidance

- 1076 1. Report submission as specified in Web CRYPTIK applies and should include the  
 1077 following changes from a normal submission:
  - 1078 a. A proprietary security policy [PDF] submitted in lieu of a non-proprietary  
 1079 security policy.
  - 1080 b. Provide a signed letter of affirmation from the vendor stating the applicability  
 1081 of ITAR to the submitted test report.
  - 1082 c. To satisfy binding of Cryptographic Algorithm Validation Certificates, (see [IG](#)  
 1083 [2.3.A](#)), the test report must affirm that the CSTL has PDF images (front and  
 1084 back) of each of the cryptographic algorithm validation certificates. The  
 1085 algorithm web site will not have any detailed information.
  - 1086 d. The test report package is submitted only to NIST CMVP. The TID field will  
 1087 be formatted as: TID-*nn-nnnn*-ITAR. The characters ITAR will replace the

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<sup>1</sup>Example: Not Releasable to Foreign Persons or Representatives of a Foreign Interest.

#### INFORMATION SUBJECT TO EXPORT CONTROL LAWS of the UNITED STATES of AMERICA

Information subject to the export control laws. This document, which includes any attachments and exhibits hereto, may contain information subject to the International Traffic in Arms Regulation (ITAR) or Export Administration Regulation (EAR). This information may not be exported, released, or disclosed to foreign persons inside or outside the United States without first obtaining the proper export authority. Violators of ITAR or EAR are subject to civil and criminal fines and penalties under Title 22 U.S.C. Section 2778, and Title 50, U.S.C. 2410. Recipient **shall** include this notice with any reproduced portion of this document.

- 1088 field that was allocated for the CCCS TID.  
1089 e. Actual module names, version numbers, and vendor information will be  
1090 provided. This information will not be masked by dummy information.  
1091 2. Report review  
1092 a. Each ITAR report will be reviewed by NIST reviewers.  
1093 3. Certificate generation and posting  
1094 a. Certificates will be prepared by NIST only.  
1095 b. Certificates will be signed only by NIST. The CCCS signature field will be  
1096 marked as: Not Applicable – ITAR.  
1097 c. The NIST CMVP web page will only post the following information:  
1098 Certificate number, applicable FIPS standard, Status, Module Type,  
1099 Embodiment, Validation Date, Sunset Date and Overall Level. It will also  
1100 include the testing Lab and associated NVLAP Code.  
1101 d. The official certificate will be sent to the CSTL for presentation to the vendor.  
1102 4. Re-validation  
1103 a. All re-validation changes will result in a new certificate sent to the CSTL for  
1104 presentation to the vendor since the web site will not have any identifiable  
1105 information.  
1106 b. Report submission, report review, certificate generation and posting as outlined  
1107 above and following the submission requirements.

## 1108 4.6 CMVP Fees<sup>2</sup>

1109 Fees are charged to the CSTL by NIST CMVP to offset the cost of the validation authority  
1110 activities performed by NIST CMVP. Cost recovery fees are collected depending on the scenario  
1111 as listed in section 4.4. Extended Cost recovery fees are collected when the submission review is  
1112 in excess of the allotted resources.

### 1113 4.6.1 Cost Recovery Fee

1114 Cost recovery (CR) is a fee charged to the CSTL by NIST CMVP to offset the cost of the  
1115 validation authority activities performed by NIST CMVP. The fee is applied to new module  
1116 submissions, modified module submissions, and for report reviews that require additional time  
1117 due to complexity or quality. Fees charged by NIST as part of the cost recovery program are  
1118 listed on: [https://csrc.nist.gov/Projects/cryptographic-module-validation-program/nist-cost-  
1119 recovery-fees](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/nist-cost-recovery-fees).

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<sup>2</sup> CCCS does not levy any charges for the validation of cryptographic modules.

## 1120 4.6.2 Extended Cost Recovery Fee

1121 An extended cost recovery (ECR) fee is applicable when a report submission requires significant  
 1122 additional review effort by the validators. The extended fee may be applied to all report  
 1123 submissions. The CMVP will review the rationale for the application of the extended cost  
 1124 recovery fee with the CSTL before determination of its applicability. The extended cost recovery  
 1125 fee is billed separately from any applicable CR fee and must be remitted prior to validation. The  
 1126 ECR fee varies by submission type and security level. See  
 1127 <https://csrc.nist.gov/Projects/cryptographic-module-validation-program/nist-cost-recovery-fees>  
 1128 for a listing of the current fees.

1129 A number of factors may lead to an extended cost recovery fee.

1130 Complexity

1131 Typically, a report submitted by the CSTL to the CMVP addresses a single module. If the  
 1132 module represents a new technology, new type of fabrication or unique implementation, an  
 1133 unusual level of complexity and/or many functions and services; the review time will  
 1134 exceed the average and ECR will be applied.

1135 If the single report submission represents many modules, the review time will increase  
 1136 based on the quantity and module differences. If the review exceeds the average time an  
 1137 ECR will be applied or the report may be rejected unless the report is simplified, typically  
 1138 by reducing the number of modules to a more unified set.

1139 Additionally, technical issues resulting in a significant effort by CMVP to determine how  
 1140 new or unusual applications apply to the testing standards would result in the application  
 1141 of ECR.

1142 Quality

1143 Errors in the CSTLs submission package or following an incorrect process can cause a  
 1144 significant effort by CMVP to identify and work with the CSTL to discover and correct;  
 1145 ECR will be applied.

1146 An ECR may be applied if, during CMVP review and coordination, the CSTL generates  
 1147 many responses that result in unproductive rounds due to issues in the report such as:  
 1148 incomplete information, inconsistent information, insufficient information, or not following  
 1149 CMVP Implementation Guidance or adherence to the conformance requirements. Else, if  
 1150 significant or specialized effort is required by CMVP to resolve; an ECR will be applied. In  
 1151 addition, if during CMVP review and coordination it is discovered that the module is not  
 1152 conformant to FIPS 140 or CMVP Implementation Guidance, an ECR will be applied.

1153 Fees charged by NIST as part of the cost recovery program are listed on:

1154 <https://csrc.nist.gov/Projects/cryptographic-module-validation-program/nist-cost-recovery-fees>.

## 1155 4.6.3 NIST Payment Policy

1156 NIST CMVP maintains the billing information for each CSTL. If the CSTL's information needs  
 1157 to be updated, contact NIST CMVP. Upon receipt of the CSTL's submission or a request for an  
 1158 invoice, NIST billing prepares an invoice and submits it to the identified payee. Only CSTLs  
 1159 with an active CRADA agreement will be invoiced by NIST billing. For questions about

1160 methods of payments and associated handling fees contact NIST Billing Information: 301-975-  
1161 3880 or at [billing@nist.gov](mailto:billing@nist.gov).

1162 The NIST CMVP fee schedule is published at [https://csrc.nist.gov/Projects/cryptographic-](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/nist-cost-recovery-fees)  
1163 [module-validation-program/nist-cost-recovery-fees](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/nist-cost-recovery-fees). Review of submissions will not begin until  
1164 NIST CMVP receives confirmation from NIST Receivables that the invoice has been paid.

#### 1165 4.6.4 Invoice for a Report Submission

1166 Currently, the CR process is initiated upon receipt of the report submission and typically adds an  
1167 average of 60 days to the validation process. The CR process can be initiated before the report  
1168 submission. In order to initiate the CR process before the report submission. The lab **shall** send  
1169 an IUTA using Web CRYPTIK indicating the correct number of modules, overall security level  
1170 and submission type. The IUTA can be submitted without requesting that the module be placed  
1171 on the Implementation Under Test (IUT) list. The IUTA must be successfully processed by the  
1172 NIST CMVP automated system. When the submission is successfully processed, the lab will  
1173 receive an automated response, “Thank you for your submission”.

1174 At any time after the lab receives the automated response to the IUTA, the lab has the option to  
1175 send an IUTB to initiate the CR process before submitting the report. When the IUTB is  
1176 successfully processed, the lab will receive an automated response, “Thank you for your request.  
1177 *The cost recovery process for this submission has been initiated.*” Changes to the overall security  
1178 level and submission type will not be accepted.

- 1179 o If the lab sends an IUTB and then needs to cancel the invoice, the lab must send an  
1180 IUTC. When the IUTC is successfully processed, the lab will receive the automated  
1181 response, “Your request has been received and will be processed. If there are any  
1182 issues in cancelling the invoice, you will be notified.”
- 1183 o Once the invoice has been paid, the payment may be refunded if the module submission  
1184 is dropped prior to the IN REVIEW stage.
- 1185 o Only the vendor.json and report\*.json file is required, where \* is the section identifier  
1186 of the report, for an IUTB or IUTC. See the Web CRYPTIK help for more information  
1187 on this process.

1188 Labs should note when the cost recovery process starts, no changes to the Security Level or  
1189 Submission Type will be accepted. In addition, if a report has not been received by 90 days after  
1190 the IUTB was accepted, the module will be moved to On Hold and removed from the IUT list.  
1191 The module can be automatically removed from On Hold and placed on the Modules In Process  
1192 (MIP) list by sending the report. If the lab chooses to not send an IUTB, the CR process will  
1193 initiate upon receiving the report submission.

#### 1194 4.6.5 Request for Transition Period Extension

1195 Some Implementation Guidance is assigned a transition period before compliance to this  
1196 guidance is required; since meeting the guidance may likely require changes to cryptographic  
1197 modules or the functional testing of them as opposed to documentation changes. In some  
1198 instances, the transition period may not be long enough for the vendor to perform the  
1199 modifications needed to the cryptographic module for it to be compliant with the issued  
1200 Implementation Guidance nor complete the additional cryptographic algorithm validation testing



1201 before the scheduled date for submission of the validation report.

1202 These situations will be reviewed on a case-by-case basis at the request of the CSTL performing  
 1203 the validation testing. A ruling will be made by the CMVP as to whether an extension can be  
 1204 granted for this particular requirement, for this particular cryptographic module, depending on  
 1205 the type of cryptographic module and the status of the validation testing.

#### 1206 **4.7 Flaw Discovery Handling Process**

1207 When a flaw is discovered in a **validated** cryptographic module and brought to the attention of  
 1208 the CMVP Validation Authorities, the following actions will be taken:

- 1209 1. NIST, CCCS and the CSTL will investigate the allegation about the flaw, and  
 1210 determine its impact on the validation;
- 1211 2. NIST and CCCS will decide whether the flaw requires the revocation of the  
 1212 validation, a caveat be placed on the entry in the *Cryptographic Module Validation*  
 1213 *List*, or no action;
- 1214 3. NIST and CCCS may advise their respective federal departments of the flaw and its  
 1215 impact; and
- 1216 4. NIST and CCCS may notify NVLAP about the possible shortfall with the  
 1217 CSTL's proficiency.

1218 The diagram found in Annex A outlines the flaw discovery handling process. There are several  
 1219 ways for a flaw to be identified including a security-relevant CVE from the NVD database.

#### 1220 **4.8 Validation Revocation**

1221 FIPS 140 validation may be revoked for any one of the following reasons:

- 1222 1. Discovery of a flaw in a validated cryptographic module or that the cryptographic  
 1223 module was validated using false information; or
- 1224 2. Validated cryptographic module only implements cryptographic algorithm(s) that  
 1225 are no longer Approved.

1226 The entry in the *Cryptographic Module Validation List* will be annotated as follows for each of  
 1227 these cases:

- 1228 1. Discovered flaw; or
- 1229 2. Algorithm(s) no longer Approved for US Federal Government use: *No longer meets*  
 1230 *FIPS 140 requirements and can no longer be used by a Federal agency.*

1231 The Validation Authorities will jointly make the final decision on the validation revocation. The  
 1232 CSTL that performed the testing for the validation will be advised one week in advance of the  
 1233 upcoming validation revocation. If the validation certificate is revoked, it will appear on the  
 1234 *CMVP Validation List* with the validation status *Revoked*.

## 1235 4.9 CMVP Webpages

1236 This section provides information about the CMVP program that can be found on the web.

### 1237 4.9.1 Official CMVP Website

1238 The official CMVP website with all current publicly-available information on the Cryptographic  
1239 Module Validation Program is [https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-  
1240 Program](https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-Program). It can also be reached through <https://nist.gov/cmvp>.

### 1241 4.9.2 Cryptographic Module Validation Lists

1242 The official CMVP website can generate the following lists related to the validation of  
1243 cryptographic modules:

- 1244 • *Modules In Process* – A listing of the modules currently being reviewed by CMVP  
1245 and the review state of each module. For more information about the MIP list, see  
1246 section 4.2

1247 This list is updated as additional information is available. The validation process is a  
1248 joint effort between the CMVP, the laboratory and the vendor and therefore, for any  
1249 given module, the action to respond could reside with the CMVP, the lab or the  
1250 vendor. This list does not provide granularity into which entity has the action.

- 1251 • *Implementation Under Test* – A listing of the modules currently being tested at the  
1252 CSTL. This list is provided by the CSTLs and includes module name, vendor, FIPS  
1253 140-2 or FIPS 140-3, and the date when added to the list.

1254 This list is updated as information is available. The IUT is under the control of the  
1255 laboratory and the vendor. The CMVP is not aware of the submission schedule for  
1256 these modules under testing.

- 1257 • *Cryptographic Module Validation Search can be found at:*  
1258 [https://csrc.nist.gov/Projects/cryptographic-module-validation-program/validated-  
1259 modules/Search](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/validated-modules/Search)

- 1260 - A basic search supports a single overall list or a list resulting from a  
1261 combination of vendor, module name, or certificate number. The basic search  
1262 only addresses active modules.

- 1263 - An advanced search will generate a single list with the following options:

- 1264 • Certificate Number:
- 1265 • Vendor:
- 1266 • Module Name:
- 1267 • Standard: (FIPS 140-1, FIPS 140-2, or FIPS 140-3)
- 1268 • Module Type:
- 1269 • Validation Status: (Active, Historical, or Revoked)
- 1270 • Embodiment:
- 1271 • Year Validated:
- 1272 • Overall Security Level:

- 1273           • Algorithm:
- 1274           • Allowed Algorithms:
- 1275           • Tested Configuration:
- 1276           • Caveat:
- 1277           • Hardware Versions:
- 1278           • Software Versions:
- 1279           • Firmware Versions:
- 1280           • Lab:

1281           The search is updated when new validation certificates are posted to the web site  
1282           for a cryptographic module or group of cryptographic modules, when validations  
1283           are extended to new versions of the cryptographic module through a letter re-  
1284           validation or when a change is requested in the Vendor information such as the  
1285           Point of Contact or the Vendor's Name. Only the current validation information is  
1286           shown, however, changes are indicated in the validation history.

1287           The lists are being improved as needs and time allows, so that more information  
1288           than indicated here may be available from these sources before the next update of  
1289           this document.

#### 1290   4.9.3 CMVP Certificate Page Links

1291   Once the validation is identified, the information displayed typically included vendor  
1292   information, module information, and required caveats. For each certificate there are also several  
1293   links from these pages that may be useful. These are described below.

##### 1294   4.9.3.1 Security Policy

1295   This link is connected to the security policy that is the vendor provided summary of the  
1296   capabilities and security information of the module in a PDF format. The file is created under the  
1297   agreement from the vendor and is available from the CMVP website.

##### 1298   4.9.3.2 Consolidated Certificate

1299   This link is connected to a list of certificates that were issued for the month of interest. It  
1300   provides summary information that is accurate at the time of signing. For the latest module  
1301   information, please refer to the certificate page. The file is created by CMVP and is from the  
1302   CMVP website. Recent validations may not have this link available until the consolidated  
1303   certificate process can be completed.

##### 1304   4.9.3.3 Vendor Link

1305   This link is provided by the vendor to CMVP. The vendor is responsible for the accuracy of the  
1306   link and the content. The CMVP does not endorse the views expressed or the information  
1307   presented in the directed link, nor does it endorse any commercial products that may be  
1308   advertised or available at the directed link.

1309 4.9.3.4 Vendor Product Link

1310 The purpose of this web link is for vendors to provide a concise listing of known products which  
1311 incorporate their validated cryptographic module or, if the cryptographic module is a standalone  
1312 product, additional relevant information about the product. The CMVP hopes that this link will  
1313 make it easier for potential customers and users to identify products that use validated  
1314 cryptographic modules.

1315 The link in the certificate details page is to a vendor provided URL that is vendor created and  
1316 vendor maintained. The provision of this Vendor Product Link by the vendor is optional. The  
1317 CMVP does not endorse the views expressed or the information presented in the directed link  
1318 nor does it endorse any commercial products that may be advertised or available at the directed  
1319 link. Press releases are not accepted.

1320 4.9.3.5 Algorithm Certificates

1321 Links to the CAVP validation certificate for the approved algorithms used in the module are  
1322 provided for those wishing to know more details to the specific testing performed. The link is  
1323 from the CAVP website. This currently is under development and may change. Algorithm  
1324 validation certificates can also be found in the security policy.

1325 4.9.3.6 Validation History

1326 The initial validation and all updates are shown along with the CSTL responsible. The validation  
1327 shown includes all updates and is considered the official validation. If information concerning a  
1328 revalidation is needed, contact the CSTL indicated on the validation certificate.

1329 4.9.3.7 Usage of FIPS 140-3 Logos

1330 Once validation is achieved CMVP will forward through the CSTL to the Vendor instructions  
1331 about the use of the NIST FIPS 140-3 logo. Vendors who use validated modules in their products  
1332 may also request use of the NIST FIPS 140-3 Logo. The request instructions and use  
1333 requirements is available from the CMVP web site: [https://csrc.nist.gov/Projects/cryptographic-  
1334 module-validation-program/use-of-fips-140-2-logo-and-phrases](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/use-of-fips-140-2-logo-and-phrases). Completed forms are sent to  
1335 [cmvp@nist.gov](mailto:cmvp@nist.gov).

## 1336 **5 CMVP and CAVP Programmatic Metrics Collection**

1337 This section provides an overview of the CMVP and CAVP Programmatic Metrics Collection  
1338 and a description of the collection and reporting processes of the CMVP metrics.

### 1339 **5.1 Overview**

1340 The CMVP Programmatic Metrics Collection process is intended to document the quality  
1341 performance of the testing and validation processes of the CMVP and to allow the program to  
1342 evaluate its relevance within the government. To achieve these objectives various metrics are  
1343 collected through the testing and validation processes of the CSTLs and the CMVP. These  
1344 metrics are intended to identify general programmatic trends and not to measure individual  
1345 laboratory or vendor performances.

### 1346 **5.2 Confidentiality of the Collected Metrics Data**

1347 The CMVP considers the data collected and reported by the individual CSTLs as proprietary.  
1348 CMVP makes every effort to anonymize the information by sampling only larger data sets and  
1349 combining them without tracking information. The statistical information derived from the  
1350 collected data is considered to be non-proprietary.

### 1351 **5.3 Collected Metrics**

1352 With the migration to FIPS 140-3 and the changes in the collection tools, we are currently  
1353 reevaluating the methods used to collect useful metrics. Though the program will likely follow  
1354 much of the previous procedures, it is not possible at this time.

## 1355 6 Test Tools

1356 This section covers the testing tools CSTLs are expected to utilize in the testing and reporting of  
 1357 validation submissions. Where applicable, the title of the person responsible for the update  
 1358 and/or maintenance of the document is identified.

### 1359 6.1 Web CRYPTIK

1360 Web CRYPTIK is a required tool for the completion of module testing, and generation of  
 1361 documents that **shall** be included in a formal submission from the CST. The Web CRYPTIK tool  
 1362 is to be used to record details of the cryptographic module being tested, the specific testing  
 1363 performed, and the results of the validation testing. It is also to be used to create, among other  
 1364 documents, the FIPS 140 validation test report and draft certificate. Information about new  
 1365 features, enhancements, and bug fixes are provided with each release of the tool in the Web  
 1366 CRYPTIK manual.

1367 Most submissions to CMVP are done through the use of Web CRYPTIK. Annex B provides a  
 1368 summary table of the submissions supported by Web CRYPTIK and files that must be included  
 1369 with the submission. For more information refer to the Web CRYPTIK manual.

1370 For some submissions that are not handled by Web CRYPTIK, such as RQFGs, but do contain  
 1371 IP, PGP should be utilized.

1372 **Responsible Individual:** NIST CMVP Program Manager.

### 1373 6.2 Suggested Tools for Physical Testing

1374 As indicated in HB 150-17 Section B.6.4.2, a CSTL **shall** meet the minimum hardware and  
 1375 software requirements for physical security testing. The CSTL can determine which tools to use  
 1376 to meet the requirements, however, below is a suggested tool list:

1377 X-Acto or Utility "Type" knives (including various blades)  
 1378 Strong artificial light source (Wavelength range of 400nm to 750nm)  
 1379 Magnifying glass  
 1380 Dremmel "Type" Rotary Tool (including accessory bits: cutting, grinding, drilling,  
 1381 carving, etc)  
 1382 Jeweler's screw drivers (e.g. flat, phillips, robertson, torx, hex key)  
 1383 Dentist "Type" Instruments (e.g. picks and mirrors)  
 1384 Razor Saw  
 1385 Small pliers (e.g. needle nose, standard nose, long nose, curved nose, side cutters)  
 1386 Hammer  
 1387 Chisels  
 1388 Fine (small) files  
 1389 Heat Gun or Heat Source  
 1390 Spray Coolant  
 1391 VOM or DMM  
 1392 Digital camera  
 1393 Digital Scanner

1394	Printer
1395	ANSI C Compiler
1396	Debugger or binary editor
1397	Microsoft Office Professional
1398	Adobe Acrobat Standard
1399	Miscellaneous protection equipment for chemical testing (goggles, gloves)
1400	Variable Power Supply
1401	Digital Storage Oscilloscope
1402	Temperature Chamber
1403	Non-Invasive testing equipment – TBD

## 1404 7 CMVP General Testing and Reporting Guidance

1405 In order for CMVP to manage the program more efficiently, additional testing requirements are  
 1406 addressed below. Several of the issues that were under section G of the FIPS 140-2  
 1407 Implementation Guidance are presented in this section. This guidance does not change the  
 1408 cryptographic module requirements of ISO/IEC 19790:2012 but may impact ISO/IEC  
 1409 24759:2017 documentation and testing requirements.

### 1410 7.1 Revalidation Scenarios

1411 TBD – Acceptance of revalidation submissions is expected Sept 2022. See Section 4.3 for  
 1412 general information about types of revalidation scenarios.

### 1413 7.2 CMVP requirements pertaining to testing and approved algorithms

1414 Automated testing is required to support claims of sufficient entropy and proper operation of  
 1415 approved cryptographic functions. In addition, under certain circumstances, vendors and users  
 1416 under their risk may be allowed to support additional operational environments outside of what  
 1417 the validation certificate permits.

#### 1418 7.2.1 ESV testing

1419 Beginning October 1, 2022, CMVP adds Entropy Source Validation as a prerequisite for  
 1420 modules that generate entropy for internal or external use. All modules that support entropy  
 1421 generation will be required to have ESV certification of all OE platforms of a validated module.  
 1422 Current processes are being finalized and will be incorporated into this manual. See  
 1423 <https://csrc.nist.gov/Projects/cryptographic-module-validation-program/entropy-validations> for  
 1424 current information about the ESV submissions, certifications and the transition from ENT to  
 1425 ESV. ENT will not longer be accepted for new validations after September 30, 2022.

#### 1426 7.2.2 Vendor Affirmation of Security Functions and Methods

1427 If CAVP testing is not available or the module is submitted during a transition period, then the  
 1428 following guidance is applicable.

1429 If new approved methods (e.g., NIST FIPS, Special Publication, etc.) are added to SP 800-140C  
 1430 or SP 800-140D, until such time that CAVP testing is available or the transition period has not  
 1431 yet expired for the new method, the CMVP will:

- 1432 ○ if applicable, allow methods as provided by existing guidance (e.g., untested and  
 1433 listed as non-approved but *allowed* in approved mode as shown in IGs D.F and D.G);  
 1434 and
- 1435 ○ allow the vendor to implement the new approved method if an IG that supports  
 1436 vendor affirmation of this algorithm is published and met (untested, listed as  
 1437 approved for use in the approved mode with the caveat “vendor affirmed”).

1438 Note:



- 1439 1. The Cryptographic Technology Group at NIST may determine prior methods may be  
 1440 retroactively disallowed and moved to non-approved and not permitted in an approved mode  
 1441 of operation (e.g., DES). A transition notice would appear in NIST publications.  
 1442 2. For all approved methods, all applicable FIPS 140-3 requirements **shall** be met. An IG may  
 1443 further clarify the self-test requirement for a vendor affirmed algorithm.

1444 Additional Comments

1445 **Vendor Affirmed:** a security method reference that is listed with this caveat has not been tested  
 1446 by the CAVP, and the CMVP or CAVP provide no assurance regarding its correct  
 1447 implementation or operation. Only the vendor of the module affirms that the method or  
 1448 algorithm was implemented correctly.

1449 The users of cryptographic modules implementing vendor affirmed security functions must  
 1450 consider the risks associated with the use of un-tested and un-validated security functions. Post  
 1451 module validation testing of the affirmed security function would not result in an approved  
 1452 algorithm listed on the module validation unless appropriate self-tests have also been  
 1453 implemented.

### 1454 7.2.3 Transitioning from vendor affirmed to CAVP Testing

1455 When CAVP algorithm testing is released on the ACVTS production server in any of the  
 1456 following 3-month periods identified below, the transition occurs at the end of the following 3-  
 1457 month transition date. More specifically:

CAVP testing release	CMVP report submitted by
Jan 1 – March 31	June 30
April 1 – June 30	Sept 30
July 1 – Sept 30	Dec 31
Oct 1 – Dec 31	March 31

1458 *Table 2- CAVP testing release dates and subsequent CMVP Transition dates*

1459 To illustrate, if the CAVP releases new testing for algorithm A, B and C, during the July 1 –  
 1460 September 30 period, then the transition date will be September 30 + three months, so after  
 1461 December 31 vendor affirming to algorithms A, B, or C will be prohibited in initial report  
 1462 submissions.

1463 During the transition period, a new approved method would either be listed as approved with a  
 1464 reference to a CAVP validation certificate, or as vendor affirmed if testing was not performed  
 1465 and an IG that supports vendor affirmation of this algorithm was met.

1466 When the transition period ends, for newly received test reports:

- 1467 ○ only approved methods that have been tested and received a CAVP validation
- 1468 certificate would be allowed. All other methods would be listed as non-approved and
- 1469 not allowed in an approved mode of operation.
- 1470 ○ the vendor could optionally follow up with testing of un-tested vendor affirmed
- 1471 methods and if so, the reference to vendor affirmed would be removed and replaced by
- 1472 reference to the algorithm certificate. If there are no changes to the module, or the
- 1473 changes are non-security relevant, this change can be submitted under scenario OE (see
- 1474 Section 4.4 – *Submission Scenarios*). If the module is changed with security relevant
- 1475 changes, this can be submitted under scenarios UP or FS as applicable.

1476 **Note:** To track the algorithms and their transition dates, the CMVP maintains a table available on  
 1477 ([https://csrc.nist.gov/Projects/cryptographic-module-validation-program/programmatic-](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/programmatic-transitions)  
 1478 [transitions](https://csrc.nist.gov/Projects/cryptographic-module-validation-program/programmatic-transitions) ).

1479 **Note:** If a self-test requirement associated with the algorithm, the algorithm will only be  
 1480 considered as an approved algorithm by CMVP if the self-test requirement is also met.

### 1481 7.3 Testing using Emulators and Simulators

1482 Under certain circumstances it may not be possible to test a module or algorithm directly. In  
 1483 these cases, CMVP has permitted the use of emulators and simulators to model the behavior of  
 1484 the item being tested. It is important to note the differences of these models and to apply them  
 1485 under the correct circumstances.

1486 An emulator attempts to “model” or “mimic” the behavior of a cryptographic module. The  
 1487 correctness of the emulators' behavior is dependent on the inputs to the emulator and how the  
 1488 emulator was designed. It is not guaranteed that the actual behavior of the cryptographic module  
 1489 is identical, as other variables may not be modeled correctly or with certainty.

1490 A simulator exercises the actual source code (e.g., VHDL code) prior to physical entry into the  
 1491 module (e.g., an FPGA or custom ASIC). From a behavioral perspective, the behavior of the  
 1492 source code within the simulator may be logically identical when placed into the module or  
 1493 instantiated into logic gates. However, many other variables exist that may alter the actual  
 1494 behavior (e.g. path delays, transformation errors, noise, environmental, etc.). It is not guaranteed  
 1495 that the actual behavior of the cryptographic module is identical, as many other variables may  
 1496 not be identified with certainty.

1497 Labs may apply emulators or simulators depending on the type of testing results to be achieved.  
 1498 There are three broad areas of focus during the testing of a cryptographic module: operational  
 1499 testing of the module at the defined boundary of the module, algorithm testing and operational  
 1500 fault induction testing.

1501 1. Operational Testing – Emulation or simulation is prohibited for the operational testing of a  
 1502 cryptographic module. Actual testing of the cryptographic module must be performed  
 1503 utilizing the defined ports and interfaces and services that a module provides. A test  
 1504 harness or a modified version to induce an error may be utilized; however, no changes to  
 1505 code or circuitry responsible for the tested response may be made.

1506 2. Operational Fault Induction – An emulator or simulator may be utilized for fault induction

- 1507 to test a cryptographic module's transition to error states as a complement to the source  
 1508 code review. Rationale must be provided for the applicable TE as to why a method does  
 1509 not exist to induce the actual module into the error state for testing.
- 1510 3. Algorithm Testing – Algorithm testing utilizing the defined ports and interfaces and  
 1511 services that a module provides is the preferred method. This method most clearly meets  
 1512 the requirements of [IG 2.3.A](#). If this preferred method is not possible where the module's  
 1513 defined set of ports and interfaces and services do not allow access to internal algorithmic  
 1514 engines, two alternative methods may be utilized:
- 1515 a. A module may be modified under the supervision of the CSTL for testing purposes  
 1516 to allow access to the algorithmic engines (e.g., test jig, test API), or
  - 1517 b. A module simulator may be utilized.

1518 When submitting the algorithm test results to the CAVP, the actual operational environment on  
 1519 which the testing was performed must be specified (e.g., including modified module  
 1520 identification or simulation environment). When submitting the module test report to the CMVP,  
 1521 AS2.09 must include rationale explaining why the algorithm testing was not conducted on the  
 1522 actual cryptographic module. An emulator may not be used for algorithm testing.

#### 1523 7.4 Remote Testing of Software Modules

1524 The guidance below addresses the need for testing a module remotely while obtaining the  
 1525 equivalent assurance as if the test were performed at the vendor's facility.

1526 While it may not be possible or advantageous to complete all testing remotely (e.g., tamper  
 1527 labels), aspects of a cryptographic module **shall** only be tested remotely if the following  
 1528 conditions are met:

- 1529 1. A cryptographic module is provided by the vendor to the laboratory and its boundary and  
 1530 version is verified against the Security Policy. (TE04.13.01, 02, 03)
- 1531 2. The network access to a remote test operating environment **shall** be authorized and  
 1532 controlled by the vendor. A 3<sup>rd</sup> party cloud system that provides its own operating  
 1533 environment, such as an operating system and hardware upon which the tester has no  
 1534 control (possible examples are Amazon Web Services, Microsoft Azure, and Google  
 1535 Cloud) **shall** not be used. The tester **shall** control (oversight) of the testing environment.  
 1536 The tester's network **shall** be connected to the vendor's network via a secure connection  
 1537 (e.g., VPN or SSH) as permitted within a signed agreement by the lab and vendor. The  
 1538 tester's tools must satisfy the lab's network requirements before connecting to the  
 1539 vendor's network to test the module.
- 1540 3. The required operating environment information (e.g., operating system name and version,  
 1541 processor family, hardware platform model) **shall** be obtained and verified against the  
 1542 operating environment information listed on the CAVP algorithm certificates for this  
 1543 module.
- 1544 4. The tester **shall** understand, direct, and assume control of testing operations to initialize,  
 1545 install, and operate the module.
- 1546 5. If a test harness is used, it **shall** be reviewed or written by the lab. It **shall** be verified to  
 1547 have been maintained properly with no vendor manipulation prior to its execution. The

1548 test results on the remote operating environment **shall** be captured and transmitted back to  
 1549 lab without the risk of being modified. The tester **shall** verify the test harness runs  
 1550 properly on its operating environment. The tester must verify the integrity of the testing  
 1551 session as well as the completeness and accuracy of the test results.

1552 6. The vendor may provide assistance, under the direction of the tester, to obtain evidence of  
 1553 test results or restarting the operating environment as a means to recover from the induced  
 1554 error state of the cryptographic module.

1555 7. The remote testing **shall** cover the same set of FIPS 140-3 requirements including but not  
 1556 limited to the following list, as if the operating environment were local to the tester:

1557 a. The services listed in the module Security Policy can be invoked and verified by the  
 1558 tester.

1559 b. For a software module to be validated at Level 2 or 3 for ISO/IEC 19790:2012  
 1560 Section 7.4.4, the role-based or identity-based authentication **shall** be performed and  
 1561 verified by the tester.

1562 c. The failure of self-tests and the subsequent transition to an error state where module  
 1563 data output interfaces are inhibited can be observed and verified by the tester.

1564 e. Entropy can be effectively analyzed, and an entropy report can be generated by the  
 1565 lab.

1566 8. The test report **shall** document how the above conditions are met.

1567 The vendor must provide a signed affirmation letter to the lab describing the remote testing  
 1568 process and access control mechanism that allows the lab to perform the test on the remote  
 1569 operating environment and protects the integrity of the test results. The lab **shall** provide a signed  
 1570 letter to the CMVP stating that the module had been tested remotely, affirming that the vendor  
 1571 provided their affirmation letter, stating what TEs were tested remotely, and explaining how the  
 1572 requirements were met during the remote testing.

1573 Additional Comments

1574 1. It is the responsibility of the tester to determine if a module is eligible to be tested remotely. If  
 1575 the tester cannot confirm a test requirement during remote testing, then the module **shall** not be  
 1576 fully tested remotely. If the tester wishes to test a subset of test requirements remotely, the  
 1577 remaining test requirements **shall** be tested onsite.

1578 2. The tester **shall** confirm that the operating environment exactly matches the agreed upon test  
 1579 environment, including any virtual environments used. A Virtual Machine may not be used in  
 1580 lieu of an OS, unless the VM has been agreed to be part of the test environment and will be listed  
 1581 on the certificate.

## 1582 **7.5 Partial validations and non-applicable areas**

1583 CMVP will not issue a validation certificate unless the cryptographic module meets at least the  
 1584 Security Level 1 requirements for each area in Section 6 of ISO/IEC 24759:2017. Areas can be  
 1585 designated as Not Applicable if they meet the following criteria:

1586 • Section 6.7, Physical Security may be designated as Not Applicable if the cryptographic

- 1587 module is a software-only module and thus has no physical protection mechanisms;
- 1588 • Section 6.6, Operational Environment may be designated as Not Applicable if the operational  
1589 environment for the cryptographic module is a limited or non-modifiable operational  
1590 environment and Section 6.7, Physical Security greater than Security Level 1 (AS06.04);
- 1591 • Section 6.8, Non-invasive security is Not Applicable as there are currently no requirements in  
1592 SP 800-140F. Any claims for non-invasive will be identified under Section 6.12.
- 1593 • Section 6.12, Mitigation of Other Attacks is Applicable if the module has been purposely  
1594 designed, built and publicly documented to mitigate one or more specific attacks. Otherwise, this  
1595 section may be designated as Not Applicable.

## 1596 7.6 CMVP requirements for PIV validations

1597 PIV card applications can only be tested on a CMVP validated module, such as a smartcard. The  
1598 CMVP validated module then obtains NPIVP validation, by adding the PIV card application to  
1599 the module. The validated smartcard and the PIV card application is then re-validated as a  
1600 CMVP module.

1601 A PIV card application that is included as a component of a cryptographic module **shall** be  
1602 referenced on the module validation. The cryptographic module validation entry **shall** provide  
1603 reference to the PIV card application(s) validation certificate number. The cryptographic  
1604 module's versioning information **shall** include the complete versioning information of the  
1605 module including the PIV application(s). Each PIV application's name **shall** be clearly  
1606 identified, and the PIV Certificate number is referenced on the CMVP module validation.

1607 The PIV NPIVP validation entry include the following information:

- 1608 1. the name of the PIV card application,
- 1609 2. the name of the cryptographic module the PIV application was tested on, and
- 1610 3. the complete versioning information of the module including the PIV application(s)

1611 The NPIVP validation entries can be found at:

1612 [http://csrc.nist.gov/groups/SNS/piv/npivp/validation\\_lists/PIVCardApplicationValidationList.ht](http://csrc.nist.gov/groups/SNS/piv/npivp/validation_lists/PIVCardApplicationValidationList.htm)  
1613 [m](http://csrc.nist.gov/groups/SNS/piv/npivp/validation_lists/PIVCardApplicationValidationList.htm)

## 1614 7.7 Module count definition

1615 The CMVP allows multiple modules to be validated on a single certificate. However, the  
1616 identification of these modules in the report must be made clear throughout the report.

1617 Determining the module count for a validation depends on the module type: Software, Hardware,  
1618 Firmware, or a Hybrid as described below.

### 1619 7.7.1 Software:

1620 For a software module, its binary package(s) compiled from its source code is the  
1621 Implementation Under Test (IUT). The same source code may result in different sets of

1622 binaries when it's compiled for the different target platforms. The module count **shall** be the  
1623 number of distinct sets of binaries.

1624 Examples:

- 1625 ▪ If a software module was validated on software version 1.0, and this source code  
1626 package was compiled on three operating environments of the same family (e.g., iOS  
1627 8.0 running on iPhone5, iOS 9.0 running on iPhone5, and iOS 9.1 running on  
1628 iPhone5) resulting in a single binary set, the module count is “1”.
- 1629 ▪ If a software module was validated on software version 1.0, and this source code  
1630 package was compiled on two operating environments (e.g., iOS 9.0 running on  
1631 iPhone5 and Android 4.0 running on a Galaxy Nexus) resulting in two separate sets  
1632 of binaries (each set forming the logical boundary of the module), the module count is  
1633 “2”.
- 1634 ▪ If a software module was validated on software version 1.0 and software version 2.0,  
1635 and these source code packages were compiled on four operating environments (e.g.  
1636 iOS 9.0 running on iPhone5, iOS 9.1 running on iPhone5, Microsoft Windows Phone  
1637 8.1 running on Windows Phone 8.1, and Android 4.0 running on a Galaxy Nexus),  
1638 where two of the environments are of the same family (iOS 9.0 and iOS 9.1) resulting  
1639 in six separate sets of binaries (software versions 1.0 and 2.0 each map to three  
1640 distinct sets of binaries), the module count is “6”. In this case, a single iOS binary  
1641 maps to both iOS 9.0 and 9.1, a single Microsoft Windows Phone binary maps to  
1642 Microsoft Windows Phone 8.1, and a single Android binary maps to the Android 4.0,  
1643 resulting in three distinct binaries for each software version (1.0 and 2.0), for a total  
1644 of 6.

## 1645 7.7.2 Hardware:

1646 For a hardware module report, the module count can be determined by the physical  
1647 boundary of the module and understanding the components that are either tested  
1648 individually and have their own boundary, or the boundary encompasses multiple  
1649 components which are tested collectively.

- 1650 ○ If the boundary of the module consists of one hardware component with other hardware  
1651 components within it, with each having its own hardware version number listed in the  
1652 certificate (such as tamper seals, service processing cards, switch fabric, core switch  
1653 blades, control processor blade, power supplies, fan kits, filler panels, management  
1654 modules, network modules), then the module count **shall** be the number of ‘base’  
1655 modules which support the components within it.

1656 Examples:

- 1657 ▪ If a hardware module report contains a switch (Series 1500, P/N 1010) which can  
1658 optionally support four additional network modules for uplink ports without  
1659 cryptographic capability (P/Ns 10, 20, 30, 40), then the module count is “1” (the  
1660 switch being the ‘base’ component).
- 1661 ▪ If a hardware module report contains a router with three separately tested part  
1662 numbers (Series 2000, P/Ns 10, 20, 30), and each router can be configured to use  
1663 service processing card A (P/N 100) or service processing card B (P/N 101), along

- 1664 with tamper seal TAMP1 (P/N 500), then the module count is “3” (the routers, each  
 1665 part number – 10, 20 and 30 - being a ‘base’ component).
- 1666 ▪ If a hardware module report contains a series of four switches and two chassis-  
 1667 based switches (all running either the same firmware, or firmware with non-security  
 1668 relevant differences), and within the boundary of each of the chassis-based switches  
 1669 is a common control processor blade, four different core blades, fiber channel (FC)  
 1670 port blades, an optional extender blade, a power-supply and a tamper seal, then the  
 1671 module count is “6” (the switches being the ‘base’ component: four switches and  
 1672 two chassis-based switches).
  - 1673 ○ If the report has several hardware modules that are individually tested and independent  
 1674 from one another, each having their own cryptographic boundary (flash drives, hard  
 1675 drives, single chips, multi-chips, etc.), but have slight hardware differences (shape,  
 1676 capacity storage, number, or type of ports, etc.), then each of the independent hardware  
 1677 pieces **shall** contribute to the module count.
- 1678 Examples:
- 1679 ▪ If a hardware module report contains two hard drive series with five separately  
 1680 tested configurations [Series SSD1 (P/Ns 128, 256, 500) and SSD2 (P/Ns 1000,  
 1681 2000)], each with their own cryptographic boundary, the module count is “5”.
  - 1682 ▪ If a hardware module report contains three switch series with eight separately tested  
 1683 configurations [Series 6000 (P/Ns 100, 101, 102), 7000 (P/Ns 200, 201) and 8000  
 1684 (P/Ns 300, 301, 302)], each with their own cryptographic boundary, the module  
 1685 count is “8”.
  - 1686 ○ If the hardware module report contains multiple firmware versions tested (with non-  
 1687 security relevant differences) on the same hardware platform, then the module count  
 1688 **shall** reflect the number of hardware modules only, not the number of firmware  
 1689 versions that are running on it.
  - 1690 • For example, if a hardware module includes two hard drives (one being a 250GB  
 1691 drive and the other being a 500GB drive), and each of these drives map to four  
 1692 firmware versions, the module count is “2” to reflect the hardware platforms.

### 1693 7.7.3 Firmware:

1694 For a firmware module, the firmware package itself **shall** be considered a separate module,  
 1695 regardless of the number of hardware platforms it was tested on.

1696 Examples:

- 1697 • If a firmware package was validated as firmware version 1.0, and this package was  
 1698 tested on two hardware platforms (e.g., hardware X version 1.0 and hardware Y  
 1699 version 2.0), the module count is “1”.
- 1700 • If a report includes firmware version 1.0 and firmware version 2.0, then the module  
 1701 count is “2”, regardless of the number of hardware platforms these packages were  
 1702 tested on.

1703 7.7.4 **Hybrid:**

1704 Since hybrid modules (firmware-hybrid or software-hybrid) are dependent on both the  
 1705 software/firmware and the hardware components, the module count **shall** be the total  
 1706 number of configurations that are possible that map to a single module boundary.

1707 Examples:

- 1708 • If a firmware-hybrid includes hardware version 1.0 and firmware version 3.1, the  
 1709 module count is “1” since there is only a single combination of these two  
 1710 components.
- 1711 • If a firmware-hybrid includes hardware versions 1.0, 1.1, and 1.2, and firmware  
 1712 versions 1.1 and 1.2, and each of the hardware version can map to either of the  
 1713 firmware versions, then the total combination is equal to “6” (3 hardware versions  
 1714 times 2 firmware versions)

1715 **7.8 Module definitions for same certificates**

1716 The be on the same certificate, each module version **shall** have identical:

- 1717 1. Section and overall levels.
- 1718 2. Suite of approved security services.
- 1719 3. Cryptography.
- 1720 4. Suite of security functions and underlying algorithms, modes, and key sizes.
- 1721 5. Suite of SSPs associated with the security services.
- 1722 6. Suite of roles and authentication methods.
- 1723 7. Finite State Model except related to the allowed differences.
- 1724 8. Key establishment mechanisms.
- 1725 9. Design assurance.
- 1726 10. Mitigation of other attacks.
- 1727 11. Module type (i.e., Software, Hardware, Firmware, or Hybrid).
- 1728 12. Module embodiments (i.e., single-chip, multi-chip embedded/standalone). And similarly  
 1729 constructed including physical boundary.

1730 **7.9 Vendor or User Affirmation of Modules**

1731 The tested/validated module version, operational environment upon which it was tested, and the  
 1732 originating vendor are stated on the validation certificate entry. The certificate validation entry  
 1733 serves as the benchmark for the module-compliant configuration. This guidance addresses two  
 1734 separate scenarios: changes a [vendor](#) can affirm the module will perform as tested in the CSTL’s  
 1735 validation submission and changes a [user](#) can affirm the module will perform as tested in the  
 1736 CSTL’s validation submission.

1737 This guidance is *not applicable* for validated modules when the requirements of **ISO/IEC**  
 1738 **19790:2012** Section 7.7 Physical Security has been validated at Levels 2 or higher. This  
 1739 guidance is however, applicable at Level 1 for *firmware* or *hybrid* modules.



## 1740 7.9.1 Vendor

1741 1. A vendor may perform post-validation recompilations of a software or firmware module and  
 1742 affirm the modules continued validation compliance. By adding vendor support of non-tested  
 1743 configurations to the validated module security policy, the vendor bears all responsibility.  
 1744 These non-tested configurations versions may be considered by the user at their risk,  
 1745 provided the following is maintained:

1746 a) Software modules that do not require any source code modifications (e.g., changes,  
 1747 additions, or deletions of code) to be recompiled and ported to another operational  
 1748 environment must:

1749 i) For **Level 1 Operational Environment**, a software cryptographic module can be  
 1750 considered compliant with the FIPS 140-3 validation when operating on any general-  
 1751 purpose platform/processor that supports the specified operating system as listed on  
 1752 the validation entry, or

1753 ii) For **Level 2 Operational Environment**, a software cryptographic module can be  
 1754 considered compliant with the FIPS 140-3 validation when operating on any general-  
 1755 purpose platform/processor that supports the same level 2 operating environment  
 1756 settings specified on the validation entry.

1757 b) Firmware modules (i.e., Operational Environment is *limited*) that do not require any  
 1758 source code modifications (e.g., changes, additions, or deletions of code) to be  
 1759 recompiled, and its identified unchanged tested operating system (i.e., same version or  
 1760 revision number) may be ported together from one platform to another platform while  
 1761 maintaining the module's validation.

1762 Level 2 and above Firmware modules cannot be ported and maintain their validation,  
 1763 since Physical Security must be retested.

1764 c) Hybrid modules (i.e., Operational Environment may or may not be modifiable or limited  
 1765 depending, if the controlling component is software or firmware) may be ported together  
 1766 from one platform to another operating platform while maintaining the module's  
 1767 validation provided that they do not require any of the following:

1768 i) software or firmware source code modifications (e.g., changes, additions, or deletions  
 1769 of code) to be recompiled and its identified unchanged tested operating system (i.e.,  
 1770 same version or revision number);

1771 ii) modified hardware components utilized by the controlling software or firmware (e.g.,  
 1772 changes, additions, or deletions).

1773 Level 2 and above hybrid modules cannot be ported and maintain their validation, since  
 1774 Physical Security must be retested.

1775 The CMVP allows vendor porting and re-compilation of a validated software, firmware or  
 1776 hybrid cryptographic module from the operational environment specified on the validation  
 1777 certificate to an operational environment which was not included as part of the validation  
 1778 testing as long as the porting rules are followed. Vendors may affirm that the module works  
 1779 correctly in the new operational environment. However, the CMVP makes no statement as to

1780 the correct operation of the module or the security strengths of the generated keys when so  
1781 ported if the specific operational environment is not listed on the validation certificate.

1782 The vendor **shall** work with a CSTL to update the security policy and submit to the CMVP  
1783 under one of the available revalidation scenarios (see section 7.1). The update would affirm  
1784 and include references to the new operational environment(s) and entropy. The module's  
1785 Security Policy **shall** include a statement that no claim can be made as to the correct  
1786 operation of the module or the security strengths of the generated keys when ported to an  
1787 operational environment which is not listed on the validation certificate.

1788 2. Software or firmware modules that require non-security relevant source code modifications  
1789 (e.g., changes, additions, or deletions of code) to be recompiled and ported to another  
1790 hardware or operational environment must be reviewed by a CSTL and revalidated per  
1791 [section 7.1](#) to ensure that the module does not contain any operational environment-specific  
1792 or hardware environment-specific code dependencies.

1793 3. If the new operational environment and/or platform is requested to be updated on the  
1794 validation certificate, the CSTL **shall** follow the requirements for non-security relevant  
1795 changes in and in addition, perform the regression test suite of operational tests . Underlying  
1796 algorithm validations must meet requirements specified in [IG 2.3.A](#).

1797  
1798 Upon re-testing and validation, the CMVP provides the same assurance as the original  
1799 operational environment(s) as to the correct operation of the module when ported to the  
1800 newly listed OS(s) and/or operational environment(s). The new OS and/or operational  
1801 environment will be added to the module's validation entry.

1802 The vendor must meet all applicable requirements in ISO/IEC 19790:2012 Section 7.11, SP 800-  
1803 140 Section 6.11, and CMVP IGs.

## 1804 7.9.2 User

1805 **A user may not modify a validated module. Any user modifications invalidate a module**  
1806 **validation.**<sup>3</sup>

1807 A user may perform post-validation porting of a module and affirm the module's continued  
1808 validation compliance provided the following is maintained:

- 1809 1. For **Level 1 Operational Environment**, a software, firmware or hybrid cryptographic  
1810 module will remain compliant with the FIPS 140-3 validation:
- 1811 • When operating on any platform provided that the platform for the software module, or  
1812 software controlling portion of the hybrid module, uses the specified operating system  
1813 specified on the validation entry, or another compatible operating system.

---

<sup>3</sup> A user may post-validation recompile a module if the unmodified source code is available and the module's Security Policy provides specific guidance on acceptable recompilation methods to be followed as a specific exception to this guidance. The methods in the Security Policy must be followed without modification to comply with this guidance.

1814 **7.10 Operational Equivalency Testing for HW Modules**

1815 CMVP requires full testing of any module that the vendor wishes to list on the certificate.  
 1816 However, modules may be grouped together if they are the same except for devices listed under  
 1817 Equivalence Categories, which are currently considered for five classes of devices. Each  
 1818 Category and sample technologies for each Category are provided in Table 4.

Category	Examples
Memory/Storage Devices	<ul style="list-style-type: none"> <li>○ HDD, SSD, DRAM, NAND, NOR, ROM, Solid State Memory Device, USB Flash Drive</li> <li>○ Optical Disk Drive</li> <li>○ Magnetic Tape Drive</li> </ul>
Field Replaceable and Stationary Accessories	<ul style="list-style-type: none"> <li>○ Power Supplies</li> <li>○ Fans</li> </ul>
Interfaces (I/O Ports)	<ul style="list-style-type: none"> <li>○ Port Count</li> <li>○ Line Card Count</li> <li>○ Serial: RS232, RS422, RS485</li> <li>○ SAS, SATA, eSATA</li> <li>○ Fiber Optic, FCoE, Fiber Channel</li> <li>○ Ethernet, FireWire, DVI, SCSI, USB</li> </ul>
Computational Devices	Refer to CAVP equivalency criteria and entropy constraints for guidance
Programmable Logic Devices	<ul style="list-style-type: none"> <li>○ CPLD, FPGA, PAL</li> </ul>

1819 *Table 3- Equivalence Categories*

1820 For details on the Equivalency Categories, please see the Equivalency Categories Tables under  
 1821 the FIPS 140-3 Resources Tab of the CMVP website. Also note, for modules that have  
 1822 differences within each of those categories, the level of testing required is dependent on the  
 1823 differences. Some differences require analysis only, while others require full or limited  
 1824 regression testing. The following are the general categories of the levels of testing. The actual  
 1825 testing required depends on the Equivalency Category (See Equivalency Regression Test Table  
 1826 and Equivalency Categories Tables found under the FIPS 140-3 Resources Tab of the CMVP  
 1827 website):

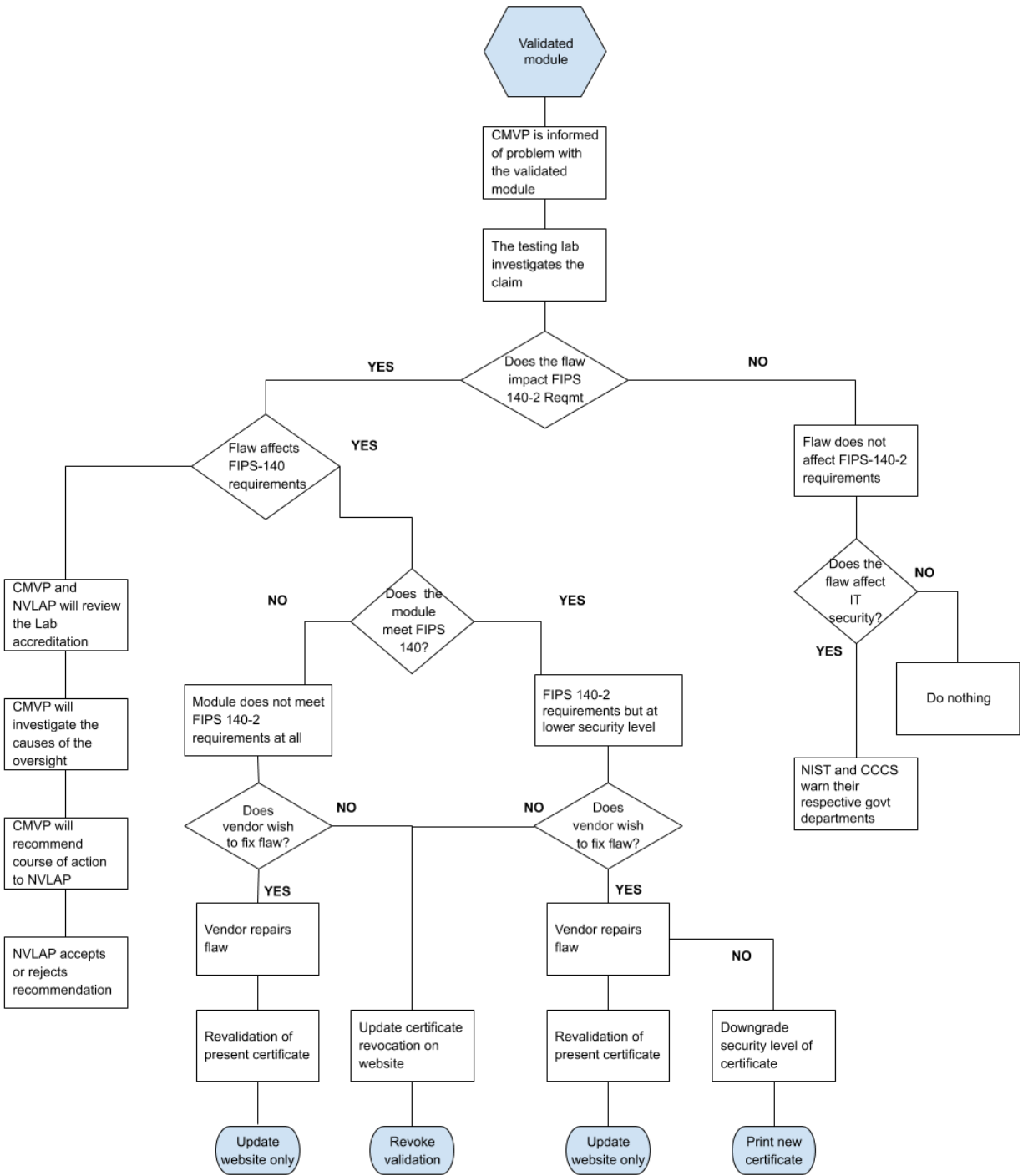
- 1828 - Analysis Only (AO) for Equivalency Category X: Once the equivalency evidence/argument  
 1829 is provided and validated for the Equivalency Category X, there is no additional test other  
 1830 than the proof of its physical existence required on a module with the equivalent components  
 1831 in Category X to the module that has been fully tested under the same validation.
- 1832 - Required Testing (RT) for Equivalency Category X:
  - 1833 ○ If a module has some security relevant differences in the Equivalency Category X, the  
 1834 module **shall** be tested against all of the listed TEs for that category in Equivalency

- 1835 Regression Test Table found under the FIPS 140-3 Resources Tab of the CMVP website.
- 1836 o If a module claims equivalency in multiple categories in comparison to a fully tested  
1837 module under the same validation, all of the required TEs for each claim equivalency  
1838 category **shall** be satisfied.
- 1839 - Focused Testing (FT) for Equivalency Category X:
- 1840 o The use of some technologies may introduce Security Relevant differences that cannot be  
1841 predicted by this IG. For example, Programmable Logic Devices may be used to support  
1842 the Cryptographic Module in a number of different ways that are security relevant (e.g.  
1843 authentication). It is up to the lab to determine what section of the standard is affected by  
1844 this security relevant difference and apply the Revalidation Regression Test Table found  
1845 under the FIPS 140-3 Resources Tab of the CMVP website. For other sections not  
1846 affected by this difference, Regression Testing per Equivalency Regression Test Table  
1847 found under the FIPS 140-3 Resources Tab of the CMVP website shall be performed.
- 1848 - Complete Regression Testing (CRT): If an equivalency justification cannot be made, or the  
1849 module differences can be mapped to a CRT entry within Equivalency Categories Tables  
1850 under the FIPS 140-3 Resources Tab of the CMVP website, all modules, which lack an  
1851 equivalency justification must, according to their security level, satisfy each TE listed in the  
1852 Revalidation Regression Test Table under the FIPS 140-3 Resources Tab of the CMVP  
1853 website.
- 1854 In each report where the vendor wishes to claim equivalency, the lab **shall**:
- 1855 - List the Equivalency Category, and specific component types being claimed in TE02.15.01.  
1856 The lab must justify the component categorizations. The assumption is that the vendor  
1857 initiated the Equivalency Category argument while the lab performed the analysis.
- 1858 - List the additional testing performed (if any) between the modules. This list shall be  
1859 provided as an addendum to the test report.
- 1860 - Include in the Test Report how each module meets the TE's that are required for testing per  
1861 this IG.
- 1862 For example:
- 1863 - Two devices to be on the same certificate have Hard Drives with different storage capacities,  
1864 so testing requirement is Analysis Only, e.g. proof that both modules exist as claimed by the  
1865 vendor.
- 1866 - Two devices to be on the same certificate have different types of Solid State Memory: one  
1867 has NOR Flash and the other has NAND. This will require a small selection of testing, per  
1868 Equivalency Regression Test Table found under the FIPS 140-3 Resources Tab of the CMVP  
1869 website.
- 1870 - Two devices to be on the same certificate have different types of storage: one has a Hard  
1871 Disk and the other has a Solid-State Drive. This will require complete regression testing per  
1872 Revalidation Regression Test Table.
- 1873 Additional Comments
- 1874 - The lab shall perform full testing on at least one module.

- 1875 - This only applies to Operational testing of Hardware modules
- 1876 - Physical security testing (ISO/IEC 19790:2012, section 7.7) is not addressed for Security  
1877 Level 2 and above. In other words, this does not exempt the lab from performing physical  
1878 security testing for modules at Level 2 or above. This is because the lab needs to examine  
1879 each module for, e.g., opacity and tamper evidence, if there are physical differences between  
1880 the modules.
- 1881 - Components considered equivalent may still affect the entropy generated within the modules  
1882 in different ways. This must be accounted for in the entropy report, if entropy is applicable.
- 1883 - Equivalency considerations of the main processors/CPU's are out of scope of this IG. If the  
1884 CPU is different between modules on the same certificate, then the full Revalidation  
1885 Regression Test Suite must be run (found under the FIPS 140-3 Resources Tab of the CMVP  
1886 website). If the entropy is OE based, the entropy must address the new OE.
- 1887 - ISO/IEC 24759:2017 Section 6.7 Physical Security, Section 6.8 Non-Invasive Security and  
1888 Section 6.12 Mitigation of Other Attacks are not applicable.
- 1889

1890 **Annex A CMVP Post Validation Issue Assessment Process**

1891 **Annex A.1 Addressing Security Relevant Issues**



1892  
1893 *Figure 5- Annex A. Validation Issue Assessment Process*

1894 **Annex A.2 Addressing CVE Relevant Vulnerabilities**

1895 The list of CVEs (Common Vulnerability and Exposures) is maintained by NIST in the National Vulnerability  
1896 Database (NVD) at <https://nvd.nist.gov/>. The purpose of the Scenario QU revalidation (described in section 7.1) is to  
1897 provide the vendor a means to quickly fix, test and revalidate a module that is subject to a security-relevant CVE,  
1898 while at the same time providing assurance that the module still meets the current FIPS 140 standards.

1899 Vendors shall reference this database and address the security relevant CVE's that are within the boundary of the  
1900 module, not only during the validation process, but also after the module has been validated. Without published  
1901 security relevant CVEs being addressed by the vendor and verified by the testing laboratory, the CMVP has no  
1902 assurance that the module meets the requirements to obtain or maintain validation.

1903 At the discretion of the CMVP, certificates will be revoked that do not comply. It is the goal of the CMVP to  
1904 maintain the security of validated modules.

1905 For more information about CVEs please also refer to <https://cve.mitre.org/>.

1906

1907 **Annex B Submission Files**

1908

Submission Type	Short Description	Vendor .txt/.json	Report.pdf/.json	Security Policy	Certificate	Change Letter - Revalidation Summary Report	Signature	Physical Report (graphics and tables)	Revalidation Summary Report	Entropy Report	Comments (response submission)	Entropy comments	Signed Letter of Affirmation (ITAR)
<b>IUTA</b>	Implementation Under Test - Add	R	R										
<b>IUTB</b>	Implementation Under Test - Billing	R	R										
<b>IUTC</b>	Implementation Under Test - Cancel	R	R										
<b>IUTR</b>	Implementation Under Test - Remove	R	R										
<b>IUTM</b>	Implementation Under Test - Modify	R	R										
<b>VU</b>	Vendor Change	R	R	R		R	R				R+		
<b>OE</b>	OE	R	R	R		R	R			R*	R+	R+	
<b>QU</b>	Quick Update	R	R	R		R	R				R+		
<b>UP</b>	Update	R	R	R	R	R	R	R	R	R*	R+	R+	
<b>FS</b>	Full submission	R	R	R	R		R	R		R*	R+	R+	



Submission Type	Short Description	Vendor .txt/.json	Report.pdf/.json	Security Policy	Certificate	Change Letter - Revalidation Summary Report	Signature	Physical Report (graphics and tables)	Revalidation Summary Report	Entropy Report	Comments (response submission)	Entropy comments	Signed Letter of Affirmation (ITAR)
ENT	Entropy	R								R*		R+	
sCMn	Comments	R	R	R	R	R	R	R	R	R*	R+	R+	
sHLD	Hold report	R	R										
DRPT	Drop report	R	R										
RQFG	Request for guidance	R	R										
STAT	Query report status	R	R										
OTHR	Other	R	R										

1909 Table 4- Annex B. Submission files to be included

1910

## ACRONYMS

1911

1912

1913	<b>AES</b>	Advanced Encryption Standard
1914	<b>ANSI</b>	American National Standards Institute
1915	<b>APLAC</b>	Asia Pacific Laboratory Accreditation Cooperation
1916	<b>AS</b>	Assertion
1917	<b>CAVP</b>	Cryptographic Algorithm Validation Program
1918	<b>CBC</b>	Cipher Block Chaining
1919	<b>CCCS</b>	Canadian Centre for CyberSecurity
1920	<b>CMVP</b>	Cryptographic Module Validation Program
1921	<b>CSTL</b>	Cryptographic and Security Testing Laboratory
1922	<b>CVC</b>	Consolidated Validation Certificate
1923	<b>CVP</b>	Cryptographic Validation Program
1924	<b>DES</b>	Data Encryption Standard
1925	<b>DSA</b>	Digital Signature Algorithm
1926	<b>EA</b>	European co-operation of Accreditation
1927	<b>ESV</b>	Entropy Source Validation
1928	<b>FAQ</b>	Frequently Asked Questions
1929	<b>FIPS</b>	Federal Information Processing Standard
1930	<b>FISMA</b>	Federal Information Security Management Act
1931	<b>FSM</b>	Finite State Model
1932	<b>GC</b>	Government of Canada
1933	<b>HB</b>	Handbook
1934	<b>IAAC</b>	InterAmerican Accreditation Cooperation
1935	<b>ID</b>	Identification
1936	<b>IG</b>	Implementation Guidance
1937	<b>ILAC</b>	International Laboratory Accreditation Cooperation
1938	<b>ISO</b>	International Organization for Standardization
1939	<b>ITAR</b>	International Traffic in Arms Regulation
1940	<b>IUT</b>	Implementation Under Test
1941	<b>LC</b>	Laboratory Code
1942	<b>MLA</b>	Multilateral Recognition Arrangement

1943	<b>MOU</b>	Memorandum of Understanding
1944	<b>MRA</b>	Mutual Recognition Arrangement
1945	<b>N/A</b>	Not Applicable
1946	<b>NACLA</b>	National Cooperation for Laboratory Accreditation
1947	<b>NCR</b>	NIST Cost Recovery
1948	<b>NECR</b>	NIST Extended Cost Recovery
1949	<b>NIST</b>	National Institute of Standards and Technology
1950	<b>NVLAP</b>	National Voluntary Laboratory Accreditation Program
1951	<b>OE</b>	Operational Environment
1952	<b>OS</b>	Operating System
1953	<b>PDF</b>	Portable Document Format
1954	<b>RFG</b>	Request for Guidance
1955	<b>SP</b>	Special Publication
1956	<b>TE</b>	Tester Evidence
1957	<b>TID</b>	Tracking Identification Number
1958	<b>TM</b>	Trademark
1959	<b>TR</b>	Test Requirements
1960	<b>URL</b>	Uniform Resource Locator
1961	<b>VE</b>	Vendor Evidence
1962		
1963		