Withdrawn Draft

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Derived Test Requirements (DTR):	
CMVP Validation Authority Updates to ISO/IEC 24759	1
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Kim Schaffer	
INFORMATION SECURITY	



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Derived Test Requirements (DTR):
CMVP Validation Authority Updates to ISO/	IEC 24/39
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Information Technolog	gy Laboratory
	October 2019
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81	Public comment period: October 9, 2019 through December 9, 2019
82	National Institute of Standards and Technology
83	Attn: Computer Security Division, Information Technology Laboratory
84	100 Bureau Drive (Mail Stop 8930) Gaithersburg, MD 20899-8930
85	Email: sp800-140-comments@nist.gov
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87

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98

Abstract

99 NIST Special Publication (SP) 800-140 specifies the Derived Test Requirements (DTR) for

Federal Information Processing Standard (FIPS) 140-3. SP 800-140 modifies the test (TE) and 100 101 vendor (VE) evidence requirements of International Organization for

Standardization/International Electrotechnical Commission (ISO/IEC) 24759. As a validation 102

authority, the Cryptographic Module Validation Program (CMVP) may modify, add, or delete 103

104 TEs and/or VEs as specified under paragraph 5.2 of ISO/IEC 24759. This NIST Special

105 Publication should be used in conjunction with ISO/IEC 24759 as it modifies only those

106 requirements identified in this document.

107 **Keywords** 108 Cryptographic Module Validation Program; CMVP; FIPS 140 testing; FIPS 140; ISO/IEC 109 19790; ISO/IEC 24759; testing requirement; vendor evidence.

110

111

Audience

112 This document is focused toward the vendors, testing labs, and CMVP for the purpose of

addressing CMVP-specific requirements in ISO/IEC 24759, Test requirements for cryptographic 113 114 modules.

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138 **1 Scope**

139 This document specifies the Cryptographic Module Validation Program (CMVP) modifications

140 of the methods to be used by a Cryptographic and Security Testing Laboratory (CSTL) to

demonstrate conformance. It also specifies the modification of methods for evidence that

142 vendors provide to the testing laboratories as supporting evidence to demonstrate conformity.

143 Unless otherwise specified in this document, the test requirements are specified in ISO/IEC

144 24759.

1452Normative references

146 This section identifies additional references to the normative references cited in ISO/IEC 24759.

147 For dated references (e.g., ISO/IEC 19790:2012/Cor.1:2015(E)), only the edition cited applies.

148 For undated references (e.g., ISO/IEC 19790), the latest edition of the referenced document

149 (including any amendments) applies.

- 150 National Institute of Standards and Technology (2019) Security Requirements for
- 151 *Cryptographic Modules*. (U.S. Department of Commerce, Washington, DC), Federal
- 152 Information Processing Standards Publication (FIPS) 140-3.
- 153 <u>https://doi.org/10.6028/NIST.FIPS.140-3</u>

154 3 Terms and definitions

The following terms and definitions supersede or are in addition to those defined in ISO/IEC 19790 and ISO/IEC 24759:

157 *None at this time*

4 Symbols and abbreviated terms

159 The following symbols and abbreviated terms supersede or are in addition to ISO/IEC 19790 and 160 ISO/IEC 24759 throughout this document:

- 161CCCSCanadian Centre for Cyber Security
- 162CMVPCryptographic Module Validation Program
- 163CSDComputer Security Division
- 164CSTLCryptographic and Security Testing Laboratory
- 165FIPSFederal Information Processing Standard
- 166FISMAFederal Information Security Management/Modernization Act
- 167 NIST National Institute of Standards and Technology

168	SP 800-XXX	NIST Special Publication 800 series document

169TETest Evidence

170 VE Vendor Evidence

171

172

5 Document organization

173 **5.1 General**

174 Section 6 of this document specifies any modifications to the requirements for information that 175 vendors shall provide to testing laboratories and the requirements that shall be used by testing

- 176 laboratories. Following ISO/IEC 24759, Section 6 includes a general area of security followed
- 177 by 11 specific areas of security.

178 Each Annex is addressed in a similarly labeled SP 800-140X, such that:

	-
179	Annex A – Documentation requirements
180	are addressed in SP 800-140A.
181	Annex B – Cryptographic module security policy
182	is addressed in SP 800-140B.
183	Annex C – Approved security functions
184	are addressed in SP 800-140C.
185	Annex D – Approved sensitive parameter generation and establishment methods
186	are addressed in SP 800-140D.
187	Annex E – Approved authentication mechanisms
188	are addressed in SP 800-140E.
189	Annex F – Approved non-invasive attack mitigation test metrics
190	are addressed in SP 800-140F.

191 **5.2 Modifications**

192 Modifications will follow a similar format as in ISO/IEC 24759. For additions to test

193 requirements, new Test Evidence (TEs) or Vendor Evidence (VEs) will be listed by increasing

194 the "sequence_number." Modifications can include a combination of additions using <u>underline</u>

and deletions using strikethrough. If no changes are required, the paragraph will indicate "No

196 change."

1976Security requirements

198 In responding to test evidence (TE), a yes/no answer does not provide sufficient assu

- 199 <u>Therefore, CMVP requires the following information when responding to a documentation,</u>
- 200 operational testing, or verify/verify by inspection requirement.
- 201 <u>Documentation:</u>
- 202Reference/cite the applicable vendor documentation, and summarize the contents per the203TE.
- 204 <u>Operational Testing:</u>
- 205 Describe the test method and tools, and summarize the results per the TE.
- 206 <u>Verify or Verify by Inspection:</u>
- 207Describe the test or inspection method used to verify the requirement, and provide208detailed results of the inspection per the TE.
- 209 6.1 General
- 210 No change.
- 211 6.2 Cryptographic module specification
- 212 No change.
- 213 **6.3 Cryptographic module interfaces**
- 214 No change.
- 215 **6.4** Roles, services, and authentication
- 216 AS04.54: (Operator authentication Levels 2, 3, and 4)

Feedback of authentication data to an operator shall be obscured during authentication <u>to anyone</u> other than the operator. (e.g. no visible display of characters when entering a password).

- 219 Required Vendor Information
- 220 VE04.54.01: The vendor documentation shall specify the method used to obscure feedback of
- the authentication data to an operator during entry of the authentication data.
- 222 <u>VE04.54.02: The vendor documentation shall specify how, if implemented, the vendor allows an</u>
 223 operator to view authentication data at the time of entry while obscuring any useful information

- to all others.
- 225 Required Test Procedures
- TE04.54.01: The tester shall verify from the vendor documentation that the authentication data is obscured during data entry.
- TE04.54.02: The tester shall enter authentication data and verify that there is no visible display of authentication data during data entry.
- <u>TE04.54.03</u>: The tester shall verify that, if implemented, the operator can view authentication
 data at the time of entry while obscuring any useful information to all others.
- 232 **6.5** Software/Firmware security
- 233 No change.
- 234 6.6 Operational environment
- 235 No change.
- 236 6.7 Physical security
- 237 AS07.37: (Single-chip cryptographic modules Levels 3 and 4)
- *{Either}* the module <u>shall</u> be covered with a hard opaque tamper-evident coating (e.g. a hard
 opaque epoxy covering the passivation) {*or AS07.38 shall be satisfied*}.
- 240 Required Vendor Information
- VE07.37.01: The vendor documentation shall state clearly that the approach specified in AS07.37
 is used to meet the requirement.
- VE07.37.02: The vendor documentation shall provide supporting detailed design information,especially the type of coating that is used and its characteristics.
- 245 Required Test Procedures
- TE07.37.01: The tester shall verify by inspection and from the vendor documentation that the module is covered with a hard opaque tamper evident coating.
- TE07.37.02: The tester shall verify that the vendor documentation does sufficiently provide supporting detailed design information, especially specifying the type of coating that is used and its characteristics.
- 251 TE07.37.03: The tester shall verify that the coating cannot be easily penetrated to the depth of
- the underlying circuitry, and that it leaves tamper evidence. The inspection has to verify that the
- 253 coating completely covers the module, is visibly opaque, and deters direct observation, probing,

- or manipulation.
- 255 TE07.37.04: The security policy shall specify the nominal and high/low temperature range at
- 256 which the module hardness testing was performed. If the module hardness testing was only
- 257 performed at a single temperature (e.g., vendor provided only a nominal temperature, or the
- 258 vendor did not provide a specification), the security policy shall clearly state that the module
- 259 hardness testing was only performed at a single temperature, and no assurance is provided for
- 260 <u>hardness conformance at any other temperature.</u>
- 261 AS07.77: (Environmental failure protection features Levels 3 and 4)
- If the temperature or voltage falls outside of the cryptographic module's normal operating range,the protection capability shall either
- 264 shut down the module to prevent further operation,
- 265 or
- 266 immediately zeroise all unprotected SSPs
- 267 Required Vendor Information
- 268 VE07.77.01: If EFP is chosen for a particular condition, the module shall monitor and correctly
- respond to fluctuations in the operating temperature or voltage outside of the module's normal
- 270 operating range for that condition. The protection features shall continuously measure these
- environmental conditions. If a condition is determined to be outside of the module's normal
- 272 operating range, the protection circuitry shall either:
- a) Shut down the module, or
- b) Zeroise all plaintext SSPs
- Documentation shall state which of these approaches was chosen and provide a specification
 description of the EFP features implemented within the module.
- 277 <u>VE07.77.02</u>: The security policy addresses whether EFP forces module shutdown or zeroises all
 278 plaintext SSPs and specifies the normal operating temperature range this requirement meets.
- 279 Additional Required Test Procedures
- 280 <u>TE07.77.04</u>: The tester shall verify that the vendor-provided security policy defines how EFP
- 281 <u>forces module shutdown or zeroises all plaintext SSPs and specifies the normal operating</u>
- 282 <u>temperature range.</u>
- 283 AS07.81: (Environmental failure testing procedures Level 3)
- The temperature range to be tested shall be from a temperature within the normal operating temperature range to the lowest (i.e. coldest) temperature that either (1) shuts down the module

- to prevent further operation or (2) immediately zeroises all unprotected SSPs; and from a
- temperature within the normal operating temperature range to the highest (i.e. hottest)
- temperature that either (1) shuts down or goes into an error state or (2) zeroises all unprotected
- 289 SSPs.

290 **Required Vendor Information**

- 291 VE07.81.01: If EFT is chosen for a particular condition, the module shall be tested within the
- temperature range specified in AS07.82 and voltage ranges specified in AS07.85 and AS07.86.
 The module shall either:
- a) Continue to operate normally, or
- b) Shut down, or
- 296 c) Zeroise all plaintext SSPs.
- 297 Documentation shall state which of these approaches was chosen and provide a specification298 description of the EFT.

299 Additional Required Test Procedures

- 300 <u>VE07.81.02</u>: The security policy addresses EFT, whether the module continues to operate
- 301 normally or shut down or zeroise all plaintext SSPs, and specifies the normal operating
- 302 <u>temperature range this requirement meets.</u>

303 Required Test Procedures

- 304 TE07.81.03: The tester shall verify that the vendor-provided security policy defines how either
- 305 <u>EFT forces module shutdown or zeroises all plaintext SSPs and specifies the normal operating</u>
 306 <u>temperature range.</u>
- **307 6.8 Non-invasive security**
- 308 No change.

309 6.9 Sensitive security parameter management

- 310 AS09.28: (Sensitive security parameter zeroisation Levels 1, 2, 3, and 4)
- 311

312 A module <u>shall</u> provide methods to zeroise all unprotected SSPs and key components within 313 the module.

- 314
- 315 **Required Vendor Information**
- 316317 VE09.28.01: The vendor documentation shall specify the zeroisation information of the following
- 318 <u>SSPs:</u>

319	a. <u>Zeroisation techniques</u>
320	b. <u>Restrictions when plaintext SSPs can be zeroised</u>
321	c. <u>Plaintext SSPs that are zeroised</u>
322	d. Plaintext SSPs that are not zeroised and rationale
323	e. Rationale explaining how the zeroisation technique is performed in a time that is not
324	sufficient to compromise plaintext SSPs
324	sufficient to compromise plaintext SSI's
325	VE09.28.02: The vendor documentation shall specify how the zeroization method(s) are
326	employed such that the secret and private cryptographic keys and other CSPs within the module
320	cannot be obtained by an attacker.
328	
329	VE09.28.03: If SSPs are zeroized procedurally while under the control of the operator (i.e.,
330	present to observe the method has completed successfully or controlled via a remote
331	management session), vendor documentation and the module security policy must specify how
332	the methods shall be performed.
333	Required Test Procedures
334	
335	TE09.28.01: The tester shall verify in the vendor documentation that the information specified in
336	VE09.30.01 is included. The tester shall verify the accuracy of any rationale provided by the
337	vendor. The burden of proof is on the vendor; if there is any uncertainty or ambiguity, the tester
338	shall require the vendor to produce additional information as needed.
339	
340	TE09.28.02: The tester shall verify which keys are present in the module and initiate the zeroise
341	command. Following the completion of the zeroise command, the tester shall attempt to perform
342	cryptographic operations using each of the plaintext SSPs that were stored in the module. The
343	tester shall verify that each plaintext SSP cannot be accessed.
344	
345	TE09.28.03: The tester shall initiate zeroisation and verify the key destruction method is performed
346	in a time that is not sufficient to compromise plaintext SSPs.
347	TEOD 20 04. The destand all straight that all all interest CCDs that are not service it has the same inc
348	TE09.28.04: The tester shall verify that all plaintext SSPs that are not zeroised by the zeroise
349	command are either 1) encrypted using an approved algorithm or 2) physically or logically
350	protected within an embedded, validated cryptographic module (validated as conforming to
351	<u>ISO/IEC 19790:2012/Cor.1:2015).</u>
352 353	TE09.28.05: If procedural zeroization methods are used, the tester shall verify that the vendor-
353	provided documentation, including the security policy, specifies that the procedure must be
355	performed under the control of the operator.
355 356	performed under the control of the operator.
357	TE09.28.06: If the procedural zeroization method is not under the direct control of the operator,
358	the tester shall verify the accuracy of any rationale provided by the vendor as to why secret and
359	private cryptographic keys and other CSPs within the module cannot be obtained by an attacker.
360	The burden of proof is on the vendor; if there is any uncertainty or ambiguity, the tester shall
361	require the vendor to produce additional information as needed.
2.01	

362	
363	NOTE 1 This assertion is tested AS09.30.
364	
365	NOTE 2 Temporarily stored SSPs and other stored values owned by the module should be zeroised
366	when they are no longer needed for future use.
367	when they are no longer needed for future use.
368	AS09.29: (Sensitive security parameter zeroisation – Levels 1, 2, 3, and 4)
	AS09.29: (Sensitive security parameter zeroisation – Levels 1, 2, 3, and 4)
369	
370	A zeroised SSP <u>shall not</u> be retrievable or reusable.
371	
372	Required Vendor Information
373	
374	VE09.29.01: The vendor documentation shall specify how a zeroised SSP cannot be retrievable or
375	reusable.
376	
377	Required Test Procedures
378	
379	TE09.29.01: The tester shall verify that the vendor provides documentation specifies how a
380	zeroised SSP cannot be retrievable or reusable.
381	
382	TE09.29.02: The tester shall verify the accuracy of any rationale provided by the vendor. The
383	burden of proof is on the vendor; if there is any uncertainty or ambiguity, the tester shall require
384	the vendor to produce additional information as needed
385	the vendor to produce additional information as needed
385	NOTE 1 Zanaization of mutated DSDs, an any mutad CSDs, on CSDs otherwise inhysically, on logically
	NOTE 1 Zeroisation of protected PSPs, encrypted CSPs, or CSPs otherwise physically or logically
387	protected within an additional embedded validated module (meeting the requirements of this
388	International Standard) is not required.
389	
390	NOTE 2 SSPs need not meet these zeroisation requirements if they are used exclusively to reveal
391	plaintext data to processes that are authentication proxies (e.g. a CSP that is a module initialisation
392	key).
393	
394	AS09.30: (Sensitive security parameter zeroisation – Levels 2, 3, and 4)
395	
396	The cryptographic module shall perform the zeroisation of unprotected SSPs (e.g.
397	overwriting with all zeros or all ones or with random data).
398	
399	NOTE 1 This assertion is tested in AS09.28.
400	
401	Required Vendor Information
402	Required Vendor Information
402	VE09.30.01: The vendor documentation shall specify the following SSPs zeroisation information:
-UJ	* 207.50.01. The vendor documentation shall speerry the following 551's zeroisation information.
404	a) Zeroisation techniques
405	b) Restrictions when plaintext SSPs can be zeroised
405	c) Plaintext SSPs that are zeroised
400	C) Francest BBTS that are zeroised

407	d) Plaintext SSPs that are not zeroised and rationale
408	e) Rationale explaining how the zeroisation technique is performed in a
409	time that is not sufficient to compromise plaintext SSPs
410	Required Test Procedures
411	
412	TE09.30.01: The tester shall verify the vendor documentation that the information specified in
413	VE09.30.01 is included. The tester shall verify the accuracy of any rationale provided by the
414	vendor. The burden of proof is on the vendor; if there is any uncertainty or ambiguity, the tester
415	shall require the vendor to produce additional information as needed.
416	
417	TE09.30.02: The tester shall verify which keys are present in the module and initiate the zeroise
418	command. Following the completion of the zeroise command, the tester shall attempt to perform
419	cryptographic operations using each of the plaintext SSPs that were stored in the module. The
420	tester shall verify that each plaintext SSPs cannot be accessed.
421	
422	TE09.30.03: The tester shall initiate zeroisation and verify the key destruction method is performed
423	in a time that is not sufficient to compromise plaintext SSPs.
424	
425	TE09.30.04: The tester shall verify that all plaintext SSPs that are not zeroised by the zeroise
426	command are either 1) encrypted using an approved algorithm, or 2) physically or logically
427	protected within an embedded validated cryptographic module (validated as conforming to
428	ISO/IEC 19790:2012/Cor.1:2015).
429	
430	

431 **6.10 Self-tests**

- 432 No change.
- 433 **6.11 Life-cycle assurance**
- 434 AS11.38: (Guidance documents Levels 1, 2, 3, and 4)

- 436 Administrator guidance shall specify:
- 437 the administrative functions, security events, security parameters (and parameter values,
- 438 as appropriate), physical ports, and logical interfaces of the cryptographic module
- 439 available to the Crypto Officer and/or other administrative roles;
- 440 procedures required to keep operator authentication data and mechanisms functionally
- 441 independent;
- 442 procedures on how to administer the cryptographic module in an approved mode of
- 443 operation; and
- assumptions regarding User behavior that are relevant to the secure operation of the
- 445 **cryptographic module.**

446 **Required Vendor Information**

- 447 <u>VE11.38.03</u>: The vendor shall provide evidence that there is no vulnerability identified on the
- 448 <u>CVE list associated with the module that will affect the module.</u>

449 **Required Test Procedures**

- 450 <u>TE11.38.03</u>: The tester shall verify the vendor's claim that no libraries or similar vendor
- 451 equipment have a vulnerability on the CVE list that will affect the module.

452 **6.12** Mitigation of other attacks

453 No change.

Document Revisions

Date	Change