Legend for Description Field for All of SP800-56A EXCEPT KDF

Last Update: 1/1/2014

NOTICE: The <u>SP800-131A Transitions: Recommendation for Transitioning the Use of Cryptographic Algorithms and Key Lengths</u> goes into effect January 1, 2014. Key lengths (modulus and curve sizes) providing less than 112 bits of security strength are no longer approved to generate digital signatures. Therefore, the modulus size 1024 (FA Parameter Set) and the curve sizes P-192, K-163 and B-163 (EA Parameter Set) have been removed. The SP800-131A document also disallows the use of SHA-1 with Digital Signature Generation beginning January 1, 2014. All of the disallowed features of the Components validation have been moved to a Historical Components Validation List for reference.

The following notation is used to describe the implemented features that were successfully tested.

ALG([FFC] [ECC])	Finite Field Cryptography, Elliptic Curve
	Cryptography
For FFC,	Key Agreement Schemes. Refer to
SCHEMES([HYBRID1][MQV2] [EPHEM]	SP800-56A for details on the specific
[HYBRID1FLOW] [MQV1][ONEFLOW]	schemes.
[STATIC])	
For ECC,	
SCHEMES ([FULLUNIF][FULLMQV]	
[EPHEMUNIF][ONEPASSUNIF][ONEPASSMQV]	
[ONEPASSDH][STATICUNIF])	
KAROLES([INITIATOR][RESPONDER]	Key Agreement Roles
For FFC,	Parameter Sets supported by IUT. Refer
PARAMSET([FB] [FC])	to Section 5.5.1.1 Table 1 for the FFC
For ECC,	Parameter Size Sets and Section 5.5.1.2
PARAMSET([EB] [EC][ED] [EE])	Table 2 for the ECC Parameter Size
	Sets.
For ECC,	The NIST-recommended ECDSA curves
CURVE()	supported by the IUT.
Functions included in	These are functions included in the
implementation	implementation of SP800-56A. They may
	be described in supporting documents or
	in the SP800-56A document. If the
	function is described in a supporting
	document, that function will be tested as
	a
	prerequisite for this implementation.
	They are used by the validation testing to
	test the implementation thoroughly. They
	include:
	1. Domain Parameter Generation (DPG)

(Described in 186-3 DSA – PQGGen)
2. Domain Parameter Validation (DPV)
(Described in 186-3 DSA – PQGVer)
3. Key Pair Generation (KPG))
(Described in 186-3 DSA – KeyPairGen
and
186-3 ECDSA – Key Pair)
4. Full Validation (Section 5.6.2.4 and/or
5.6.2.5)(Described in 186-3 ECDSA –
PKV and Key Pair Generation)
5. Partial Validation (Section 5.6.2.6
(ECC only))
6. Key Regeneration(Described in 186-3
ECDSA – PKV and Key Pair
Generation)

The DLC Primitive validation process requires the following prerequisite testing: 1. The underlying DSA and/or ECDSA algorithm's functions determined by the "Functions included in the implementation". See above.