The attached proposed Change Notice to FIPS 186-3 has been superseded by the following publication:

Publication Number: FIPS 186-4
Title: Digital Signature Standard (DSS)
Publication Date: 07/19/2013

- Final Publication: https://doi.org/10.6028/NIST.FIPS.186-4
- Related Information on CSRC:
  http://csrc.nist.gov/publications/PubsFIPS.html#186-4
- Information on other NIST Computer Security Division publications and programs can be found at: http://csrc.nist.gov/
April 10, 2012

FIPS-186-3 Proposed Change

DRAFT Proposed Change Notice for Digital Signature Standard (DSS)

NIST requests comments on proposed changes to Federal Information Processing Standard 186-3, the Digital Signature Standard. The Federal Register Notice requests that electronic comments be sent by May 25, 2012 to: fips_186-3_change_notice @ nist.gov, with 186-3 Change Notice in the subject line. The first link below is the Proposed Change Notice that are proposed for FIPS 186-3. The second link below is the current approved FIPS 186-3.

The Federal Register Notice for this proposed change notice for FIPS 186-3 can be accessed by clicking the link "Federal Register Notice".
Federal Information Processing Standard (FIPS) 186-3, Digital Signature Standard, specifies three techniques for the generation and verification of digital signatures that can be used for the protection of data: the Digital Signature Algorithm (DSA), the Elliptic Curve Digital Signature Algorithm (ECDSA) and the Rivest-Shamir-Adelman (RSA) algorithm. FIPS 186-3 is used in conjunction with the hash functions specified in FIPS 180-4, Secure Hash Standard (SHS).

The following revisions to FIPS 186-3 are proposed:

1. **The Use of Random Bit/Number Generators**

   FIPS 186-3 makes several references to approved random number generators (RNGs) and approved random bit generators (RBGs) throughout the Standard. In some cases, FIPS 186-3 specifically states that NIST SP 800-90 Deterministic Random Bit Generators (DRBGs) are to be used. In other cases, FIPS 186-3 states that an approved RNG is to be used, with a parenthetical reference to NIST SP 800-90. The motivation for these statements was to encourage adoption of the more secure NIST SP 800-90 DRBGs. Note that SP 800-90 has been revised to be SP 800-90A, and further references will be to SP 800-90A, rather than to SP 800-90. Also, note that the approved RNGs specified in FIPS 140-2, Annex C, except those in NIST SP 800-90A, are currently deprecated and will be disallowed after December 2015, as specified in NIST SP 800-131A.

   With regard to the use of random bit/number generators by this Standard:

   Any random number generator (RNG) or random bit generator (RBG) that is approved for use in FIPS 140-validated modules may be used, subject to the transition schedule specified in SP 800-131A. Specific references to SP 800-90A should not be considered as a requirement to use a generator specified in SP 800-90A until such time as the use of the other generators is no longer allowed.

   This change is intended to accommodate transition issues regarding transitioning from the validation of FIPS 186-2 to FIPS 186-3.

   Note that when randomly or pseudorandomly-generated numbers or integers are specified in the Standard, a conversion from random (or pseudorandom) bits is required.

2. **Definition Clarification**

   Several of the terms in the Standard require more precise definitions.

   a) “Random number generator”: Change the definition to “See random bit
b) Insert the following definition for “Random bit generator”:

A device or algorithm that can produce a sequence of random or pseudorandom bits that appears to be statistically independent and unbiased.

c) Insert the following definition for “Random number (or integer, prime, seed, or value)”:

A random or pseudorandom “item” that is determined using the output of an approved random bit generator and possibly an approved method for transforming the bits output by the generator to meet the criteria for that “item” (e.g., convert bits into integers or use the bits to “find” a prime number).

d) Insert the following definition for “Randomly generated”:

Randomly or pseudorandomly generated; i.e., generated using an approved random bit generator.

3. The Reuse of a Prime Number Generation Seed for RSA Key Pair Generation

Section 5.1 contains the following statement in the last paragraph:

If the prime number generation seeds are retained, they shall only be used as evidence that the generated values (i.e., p and q) were determined in an arbitrary manner, and the seeds shall be protected in a manner that is (at least) equivalent to the protection required for the private key.

This change notice specifies the following change to this statement:

If any prime number generation seed is retained (e.g., to regenerate the RSA modulus n, or as evidence that the generated prime factors (i.e., p and q) were determined in an arbitrary manner), then the seed shall be kept secret and shall be protected in a manner that is (at least) equivalent to the protection required for the associated private key.

4. Methods Used for the Generation of $k$

Appendices B.2 and B.5 have the following requirement:

“Two methods are provided for the generation of $k$; one of these two methods shall be used.”

This change notice specifies the following change to both appendices (the underlined text is the change):

“Two methods are provided for the generation of $k$; one of these two methods or another approved method shall be used.”

5. Processing Step Error in the Secret Number Generation for ECDSA
In Appendices B.5.1 and B.5.2, processing step 1 (i.e., \( N = \text{len}(q) \)) is incorrect. This change notice specifies the following change to step 1: \( N = \text{len}(n) \),"; i.e., \( q \) is changed to \( n \).

This change may be significant if the cofactor is greater than one; for the NIST-recommended curves, the cofactor is one, so in this case, both values produce the same value for \( N \).

6. **Criteria for IFC Key Pairs**

Appendix B.3.1, item A, has the following statement:

"Using these methods, primes of 2048 or 3072 bits may be generated; primes of 1024 bits **shall not** be generated using these methods. Primes of 1024 bits **shall** be generated using conditions based on auxiliary primes (see Appendices B.3.4, B.3.5, or B.3.6)."

This change notice makes the following change to the above statement (the changed text is underlined):

"Using these methods, \( p \) and \( q \) with lengths of 1024 or 1536 bits may be generated; \( p \) and \( q \) with lengths of 512 bits **shall not** be generated using these methods. Instead, \( p \) and \( q \) with lengths of 512 bits **shall** be generated using conditions based on auxiliary primes (see Appendices B.3.4, B.3.5, or B.3.6)."

7. **Salt Length for RSASSA-PSS**

PKCS #1, versions 2.1, contains the statement:

"If \( \text{emlen} < \text{hLen} + \text{sLen} + 2 \), output "encoding error" and stop",

where \( \text{emLen} \) is \( \lceil (\text{modulus}_\text{length} - 1)/8 \rceil \), \( \text{hlen} \) is the length of the output block of a hash function (in octets), and \( \text{slen} \) is the length of a salt (in octets). Typical salt lengths in octets are \( \text{hLen} \) and 0.

Section 5.5 of FIPS 186-3, item e, contains the statement;

"For RSASSA-PSS, the length of the salt (\( \text{sLen} \)) **shall** be: \( 0 \leq \text{sLen} \leq \text{hlen} \), where \( \text{hlen} \) is the length of the hash function output block (in bytes or octets)."

These statements are consistent with the 2048 and 3072-bit moduli for all approved hash functions. However, when a 1024-bit modulus is used with SHA-512 and a salt length equal to \( \text{hlen} \) (512 bits = 64 octets, in this case), then:

\( \text{emLen} = \lceil (1024 - 1)/8 \rceil = 128 \) octets,

\( \text{hLen} = \text{sLen} = 64 \) octets, and

\( \text{hLen} + \text{sLen} + 2 = 130 \), which is greater than \( \text{emLen} \), so the process produces an error (see the statement in PKCS #1 that is provided above).

Therefore, this change notice makes the following change to the statement in item e) of Section 5.5 in FIPS 186-3:
“For RSASSA-PSS:

If $nlen = 1024$ bits, and the output length of the approved hash function output block is 512 bits, then the length of the salt shall be $0 \leq sLen \leq hLen - 2$.

Otherwise, the length of the salt ($sLen$) shall be: $0 \leq sLen \leq hLen$

where $hlen$ is the length of the hash function output block (in bytes or octets).”

6. **Changes to the Referenced Documents for Item 14 of the Announcement:**

   i. Special Publication (SP) 800-90A, Recommendation for Random Number Generation Using Deterministic Random Bit Generators.

   l. Special Publication (SP) 131A, Transitions: Recommendation for Transitioning the Use of Cryptographic Algorithms and Key Lengths.