



INTERNATIONAL STANDARD ISO/IEC 14888-3:2006
TECHNICAL CORRIGENDUM 1

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Information technology — Security techniques — Digital signatures with appendix —

Part 3:
Discrete logarithm based mechanisms

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Techniques de sécurité — Signatures numériques avec appendice —

Partie 3: Mécanismes basés sur un logarithme discret

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO/IEC 14888-3:2006 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 27, *Security techniques*.

Annex F

Replace the text in F.1 *DSA mechanism* by the following text.

F.1 DSA mechanism

F.1.1 Example 1

A complete explanation of the generation of all values is given in FIPS 186-3. This example is sample value for DSA with $\alpha = 2048$ and $\beta = 224$. All hashing, including generation of domain parameters, is performed with SHA-224.

F.1.1.1 Parameters

$\alpha = 2048$

$\beta = 224$

SEED = 0C088E11 2F88B186 90421876 5614496E C2AF9770 C71D0A56 87F489B6

$F = 2$

$P =$ B4865EFC 44BFB4CB 7EE034F0 EAE8A72D 25897819 9BF9BA28 8462FD97
 19F33272 C010A11B 33BCE4E8 481B6EC7 AB1229D9 FC7BEA43 8055907F
 F1E28FAC 33716089 DCED277F 9036440A 887D4B22 CAC5BABD ECD6A1B3
 A1731594 20371025 BAAB5F18 D5FDE928 CE4F5EE4 5352785F 20057782
 2C20756E 171CBDD8 1CEB932A E0F29109 5CFFD9C2 3A07AC6B C2F5250B
 B9F8E2E6 5AF85215 6E8EEBF8 31C098FB 010057BD 425132B8 0A46BB5C
 E801E241 05058E58 091383F1 6F124894 FB6DE9CD 3BCC4C6E 64901743
 AF8F47C3 5CC2177E B15ED172 B4969174 FE3F645A 9D3BEFC6 811A9074
 BF702024 98E5E157 ECDBED3C 1FDF3C4F 00DAB43A CBA49802 79392E18
 B515851F

$Q =$ B4D0963C 40D74138 69F42710 BBEF73CB C6C1C4E6 35C6B9F3 CF7A6255

Counter = 24

$G =$ A92434D5 6752B028 CF11954E 0F3B1BED 8804EB74 8DEED793 E2932E80
 8F37C34A 15444A06 9A8B17E5 4BF7FB82 7D6FE959 428BA0CC 1F3B2B8E
 EA0A25A2 CAF73A0C 68C7DC48 093374A3 CD1F2250 8EF05038 9E8AE58C
 E6A8AD50 2510B4CA C42528B7 BCA0993C C959C630 61D7BA3A 885E9C6D
 CA6EAE44 E2D3C050 A236645F FBDE4BA6 1ECEB17B 941F85E9 C5234A28
 FAD461DE 8B55F033 DB7E0CB4 DA5E115F FFCD416D 5A8BC9CD 9DAA6816
 010841CC 9F416A6F E109A40A 823874F0 EDD92F45 738918AC 0CB925E7
 AB8E692A 9336DB36 697E6C75 5B0243CA EBB61A38 79EABAF6 AC53F166
 2740D6ED 3E3DB9BF A629390A 6A517FB0 B50D02E2 57178145 AF964626
 57ABA465

F.1.1.2 Signature key and verification key

$X =$ A279D0A3 A4243A2B 16909C9E 0BBFEC32 0589E4DF 1BDDAE72 3BA7353B

$Y =$ 31246FA1 CB8D1430 BDCDEBF0 5BB8C967 D24E6728 BA5C900C 50852741
 3AFD496A F12EA9CC D80D8916 62A7B9B3 C2023212 08943D85 5D7EA110
 B9512D1B 9E4AABAB 72B99005 25127129 EAB2CC8E 66B6E09C 49341ABF
 184B2733 9114E39E FED6B90B 8D7BA182 3E3512D3 EB82F720 76C2815D
 A642DE61 D808DCF0 22A76077 1E22AA42 26997E41 EA142BAD BFD00011
 F7D27677 08A0313E 42255286 0D184F18 C4890ED3 A6CE8134 E1647DDC
 B292B5FD 5C5ED61C 1BF9567A E1E40CC5 F85F5B7D 1A09AAA1 08CFCFE2
 469360A9 48F61B4D 1CDCA791 1BB64070 94D9A78B A34ED943 97057791

DFC56691 1B4F7DD9 61A7EBB8 74923C59 2458D43D F171CB81 698AB7EE
2E9B92E6

F.1.1.3 Per message data

M = ASCII form of "abc" = 61 62 63

K = 2973C724 7F9BD6DB 3C08CD7A 1DA427DF 6780A7DD F3E09362 E8BA1293

$h(M)$ = 23097D22 3405D822 8642A477 BDA255B3 2AADBCE4 BDA0B3F7 E36C9DA7

F.1.1.4 Signature

R = 1DFAAA6F 87DA6148 6529A2F3 4EBC7D89 3D42F405 F8DCBB33 93CC1A00

S = 4A3E6377 D09A4CD6 67BA9F9C E3982EB9 C1AA6E90 70F7C2F7 0EA23173

F.1.1.5 Verification

\bar{R} = 1DFAAA6F 87DA6148 6529A2F3 4EBC7D89 3D42F405 F8DCBB33 93CC1A00

F.1.2 Example 2

This example is sample value for DSA with $\alpha = 3072$ and $\beta = 256$. All hashing, including generation of domain parameters, is performed with SHA-256.

F.1.2.1 Parameters

$\alpha = 3072$

$\beta = 256$

SEED = 86B076A5 2B564328 87EBD66B 344DEEAC 952019AB 578CFF92 1AD0B26B
18ACA641

$F = 2$

P = CA863BE0 E5BA677A AA728CB9 67128ABB 5E27D82A AEC80778 9D3058AC
D58B0D0D F38715E3 7829893E A8DF495C A49D8F96 8BB668EE 72A62482
5BE22372 7EB07949 29BF0EEC 33212014 8DBEE767 54A41AB0 465ADDE1
D9BC592F 6D8CEC13 52DA5AF3 BC6DDF25 E6898BCF 9EF65C3B 2F3BD373
8BB6FDFD 7B5E367D A4DF7067 330BF9E1 7C374D13 749C9FF3 98A3A675
1A29B589 5D9D064A D96A86D3 810CC687 8A6B2B3C 4B56302B 221E31CA
12BB2116 D8A5FC5A ABEB143B 4EF7219B E221076F 802CED8C CC7DEF9E
2DE9D3FE 7FD34969 A406A753 3BCB326B C0913E85 1E4700BA 2403FB65
E206F5F1 B20B4EAA 83CFB034 77AE57BA 88901CDC 1A523768 B7F2E133
B2E6068A AC446C48 4F96BF42 B57BA354 556F6B8E 5CCBC746 F09BD34C
E23983B8 D77EE84E F1F2CC82 E153DA85 A81B3597 10FE6828 78C848E9
1CF73E0E 98261E96 423D61A1 F3F7DDF0 931B459E A6C5E354 F3DD435B
AB8D87F7 50E52C17 26123104 A65A47E2 523033C9 BAE45CE6 B531A450
5C9FB813 11918EC8 047C285F E57BA60E 9BB92997

Q = 8F40A65D 5449388B 3D1DA48A 150D5F43 EF7E401C 27D75A2E 57BB666C
3B9F0E9B

Counter = 202

G = 5A9E3F83 5EBEBAC5 AB17959A C806C807 59160C2A 7BDA079B 269D5278
4387A1AF D753452D 0196A7D7 F20577BE D6745289 C5D21D48 66182FA5
19870E14 F677EE2E C77BD08A 8C8549AF 369F3236 86FA2068 D3E0F195