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Using GOST R 34.10-2012 and GOST R 34.11-2012 Algorithms with the Internet X.509 Public Key Infrastructure

Abstract

This document describes encoding formats, identifiers, and parameter formats for the GOST R 34.10-2012 and GOST R 34.11-2012 algorithms for use in the Internet X.509 Public Key Infrastructure (PKI).

This specification is developed to facilitate implementations that wish to support the GOST algorithms. This document does not imply IETF endorsement of the cryptographic algorithms used in this document.

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Introduction 1.

This document describes the conventions for using the GOST R 34.10-2012 signature algorithm [GOSTR3410-2012] [RFC7091] and the GOST R 34.11-2012 hash function [GOSTR3411-2012] [RFC6986] in the Internet X.509 Public Key Infrastructure (PKI) [RFC5280].

This specification defines the contents of the signatureAlgorithm, signatureValue, signature, and subjectPublicKeyInfo fields within X.509 Certificates and Certificate Revocation Lists (CRLs). For each algorithm, the appropriate alternatives for the keyUsage certificate

extension are provided.

This specification is developed to facilitate implementations that wish to support the GOST algorithms. This document does not imply IETF endorsement of the cryptographic algorithms used in this document.

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

2. Signature Algorithm Support

Conforming Certificate Authorities (CAs) MAY use the GOST R 34.10-2012 signature algorithm to sign certificates and CRLs. This signature algorithm MUST always be used with the GOST R 34.11-2012 hash function. It may use a key length of either 256 bits or 512 bits.

The ASN.1 object identifier (OID) used to identify the GOST R 34.10-2012 signature algorithm with a 256-bit key length and the GOST R 34.11-2012 hash function with a 256-bit hash code is:

The GOST R 34.10-2012 signature algorithm with a 256-bit key length generates a digital signature in the form of two 256-bit integers: r and s. Its octet string representation consists of 64 octets, where the first 32 octets contain the big-endian representation of s and the second 32 octets contain the big-endian representation of r.

The ASN.1 OID used to identify the GOST R 34.10-2012 signature algorithm with a 512-bit key length and the GOST R 34.11-2012 hash function with a 512-bit hash code is:

The GOST R 34.10-2012 signature algorithm with a 512-bit key length generates a digital signature in the form of two 512-bit integers: r and s. Its octet string representation consists of 128 octets, where the first 64 octets contain the big-endian representation of s and the second 64 octets contain the big-endian representation of r.

When either of these OIDs is used as the algorithm field in an AlgorithmIdentifier structure, the encoding MUST omit the parameters field.

The described definition of a signature value is directly usable in

the Cryptographic Message Syntax (CMS) [RFC5652], where such values are represented as octet strings. However, signature values in certificates and CRLs [RFC5280] are represented as bit strings, and thus the octet string representation must be converted.

To convert an octet string signature value to a bit string, the most significant bit of the first octet of the signature value SHALL become the first bit of the bit string, and so on through the least significant bit of the last octet of the signature value, which SHALL become the last bit of the bit string.

3. Hash Function Support

The ASN.1 OID used to identify the GOST R 34.11-2012 hash function with a 256-bit hash code is:

The ASN.1 OID used to identify the GOST R 34.11-2012 hash function with a 512-bit hash code is:

When either of these OIDs is used as the algorithm field in an AlgorithmIdentifier structure, the encoding MUST omit the parameters field.

4. Subject Public Keys Information Fields

4.1. Public Key Identifiers

GOST R 34.10-2012 public keys with a 256-bit private key length are identified by the following OID:

GOST R 34.10-2012 public keys with a 512-bit private key length are identified by the following OID:

4.2. Public Key Parameters

When either of these identifiers appears as the algorithm field in the SubjectPublicKeyInfo.algorithm.algorithm field, the parameters field MUST have the following structure:

GostR3410-2012-PublicKeyParameters ::= SEQUENCE

```
{
    publicKeyParamSet OBJECT IDENTIFIER,
    digestParamSet OBJECT IDENTIFIER OPTIONAL
}
```

where:

- * publicKeyParamSet is the public key parameters identifier for GOST
 R 34.10-2012 parameters (see Sections 5.1.1 and 5.2.1 of [RFC7836]
 or Appendix C) or GOST R 34.10-2001 parameters (see Section 8.4 of
 [RFC4357]).
- * digestParamSet is the parameters identifier for the corresponding GOST R 34.11-2012 parameters (see Section 3).

The following values, when used as publicKeyParamSet, define test public key parameter sets and MUST NOT be used outside of testing scenarios:

- * id-GostR3410-2001-TestParamSet
- * id-tc26-gost-3410-2012-512-paramSetTest

The digestParamSet field:

- * SHOULD be omitted if the GOST R 34.10-2012 signature algorithm is used with a 512-bit key length
- * MUST be present and must be equal to id-tc26-digestgost3411-12-256 if one of the following values is used as publicKeyParamSet:
 - id-GostR3410-2001-TestParamSet
 - id-GostR3410-2001-CryptoPro-A-ParamSet
 - id-GostR3410-2001-CrvptoPro-B-ParamSet
 - id-GostR3410-2001-CryptoPro-C-ParamSet
 - id-GostR3410-2001-CryptoPro-XchA-ParamSet
 - id-GostR3410-2001-CryptoPro-XchB-ParamSet
- * SHOULD be omitted if publicKeyParamSet is equal to:
 - id-tc26-gost-3410-2012-256-paramSetA
- * MUST be omitted if one of the following values is used as publicKeyParamSet:
 - id-tc26-gost-3410-2012-256-paramSetB
 - id-tc26-gost-3410-2012-256-paramSetC
 - id-tc26-gost-3410-2012-256-paramSetD

4.3. Public Key Encoding

The GOST R 34.10-2012 public key MUST be ASN.1 DER encoded as an OCTET STRING. This encoding SHALL be used as the content (i.e., the value) of the subjectPublicKey field (a BIT STRING) of the SubjectPublicKeyInfo structure.

```
GostR3410-2012-256-PublicKey ::= OCTET STRING (SIZE(64))
GostR3410-2012-512-PublicKey ::= OCTET STRING (SIZE (128))
```

GostR3410-2012-256-PublicKey MUST contain 64 octets, where the first 32 octets contain the little-endian representation of the x coordinate of the public key and the second 32 octets contain the little-endian representation of the y coordinate of the public key.

GostR3410-2012-512-PublicKey MUST contain 128 octets, where the first 64 octets contain the little-endian representation of the x coordinate of the public key and the second 64 octets contain the little-endian representation of the y coordinate of the public key.

4.4. Key Usage Extension

If the KeyUsage extension is present in a certificate with the GOST R 34.10-2012 public key, the following values MAY be present:

- * digitalSignature (0)
- * contentCommitment (1)
- * keyEncipherment (2)
- * dataEncipherment (3)
- * keyAgreement (4)
- * kevCertSian (5)
- * cRLSign (6)
- * encipherOnly (7)
- * decipherOnly (8)

Note that contentCommitment was named nonRepudiation in previous versions of X.509.

If the key is going to be used for key agreement, the keyAgreement flag MUST be present in the KeyUsage extension, with the encipherOnly and decipherOnly flags being optional. However, the encipherOnly and decipherOnly flags MUST NOT be present simultaneously.

5. Qualified Certificate Extensions

This section defines additional OIDs for use in qualified certificates for checking digital signatures.

5.1. Distinguished Name Additions

OGRN is the main state registration number of juridical entities.

OGRN ::= NUMERIC STRING (SIZE(13))

The corresponding OID is 1.2.643.100.1.

SNILS is the individual insurance account number.

SNILS ::= NUMERIC STRING (SIZE(11))

The corresponding OID is 1.2.643.100.3.

INNLE is the individual taxpayer number (ITN) of the legal entity.

INNLE ::= NUMERIC STRING (SIZE(10))

The corresponding OID is 1.2.643.100.4.

OGRNIP is the main state registration number of individual entrepreneurs (sole traders).

OGRNIP ::= NUMERIC STRING (SIZE(15))

The corresponding OID is 1.2.643.100.5.

IdentificationKind represents the way the receiver of the certificate was identified by the CA.

The corresponding OID is 1.2.643.100.114.

INN is the individual taxpayer number (ITN).

INN ::= NUMERIC STRING (SIZE(12))

The corresponding OID is 1.2.643.3.131.1.1.

5.2. Certificate Policies

The Russian national regulation body for cryptography defines several security levels of cryptographic tools. Depending on the class of cryptographic token used by the certificate owner, the following OIDs must be included in certificate policies. Certificates should include OIDs, starting from the lowest (KC1) up to the strongest applicable.

- * 1.2.643.100.113.1 class KC1
- * 1.2.643.100.113.2 class KC2
- * 1.2.643.100.113.3 class KC3

- * 1.2.643.100.113.4 class KB1
- * 1.2.643.100.113.5 class KB2
- * 1.2.643.100.113.6 class KA1

5.3. Subject Sign Tool

To denote the token or software type used by the certificate owner, the following non-critical SubjectSignTool extension with OID 1.2.643.100.111 should be included. It is defined as

SubjectSignTool ::= UTF8String(SIZE(1..200))

5.4. Issuer Sign Tool

To denote the tools used to generate key pairs and tools used by the CA to sign certificates, the following non-critical IssuerSignTool extension with OID 1.2.643.100.112 should be included. It is defined as

```
IssuerSignTool ::= SEQUENCE {
  signTool     UTF8String(SIZE(1..200)),
  cATool     UTF8String(SIZE(1..200)),
  signToolCert UTF8String(SIZE(1..100)),
  cAToolCert UTF8String(SIZE(1..100)) }
```

where:

- signTool identifies tools used to create key pairs.
- * cATool identifies tools used by the CA.
- * signToolCert and cAToolCert contain the notice of the conformance of respective tools to Russian federal law on digital signatures.

6. Historical Considerations

Note that, for a significant period of time, there were no documents describing GostR3410-2012-PublicKeyParameters. Several old implementations have used GostR3410-2001-PublicKeyParameters instead. These implementations will return an error if the digestParamSet field is not included in public key parameters. Thus, an implementation wishing to collaborate with old implementations might want to include digestParamSet equal to id-tc26-digest-gost3411-12-512 if one of the following values is used as publicKeyParamSet:

- * id-tc26-gost-3410-12-512-paramSetA
- * id-tc26-gost-3410-12-512-paramSetB

Note that the usage of keyEncipherment and dataEncipherment values for the KeyUsage extension is not fully defined for the GOST R 34.10-2012 public keys, so they SHOULD be used with additional care.

7. IANA Considerations

This document has no IANA actions.

8. Security Considerations

It is RECOMMENDED that applications verify signature values and subject public keys to conform to the GOST R 34.10-2012 standard [GOSTR3410-2012] [RFC7091] prior to their use.

It is RECOMMENDED that CAs and applications make sure that the private key for creating signatures is not used for more than its allowed validity period (typically 15 months for the GOST R 34.10-2012 algorithm).

Test parameter sets (id-GostR3410-2001-TestParamSet and id-tc26-gost-3410-2012-512-paramSetTest) MUST NOT be used outside of testing scenarios. The use of parameter sets not described herein is NOT RECOMMENDED. When different parameters are used, it is RECOMMENDED that they be subjected to examination by an authorized agency with approved methods of cryptographic analysis.

For security discussions concerning the use of algorithm parameters, see [ANS17] and the Security Considerations sections in [RFC4357] and [RFC7836].

9. References

9.1. Normative References

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9.2. Informative References

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[GOSTR3410-2012]

"Information technology. Cryptographic data security. Signature and verification processes of [electronic] digital signature", GOST R 34.10-2012, Federal Agency on Technical Regulating and Metrology, 2012.

[GOSTR3411-2012]

"Information technology. Cryptographic Data Security. Hashing function", GOST R 34.11-2012, Federal Agency on Technical Regulating and Metrology, 2012.

Appendix A. GostR3410-2012-PKISyntax

```
-- Public key identifiers
id-tc26-sign-constants OBJECT IDENTIFIER ::=
{ id-tc26 constants(2) sign(1) }
-- Public key algorithm GOST R 34.10-2012 / 256-bit identifiers
id-tc26-gost-3410-2012-256-constants OBJECT IDENTIFIER ::=
{ id-tc26-sign-constants gost-3410-2012-256(1) }
-- Public key algorithm GOST R 34.10-2012 / 512-bit identifiers id-tc26-gost-3410-2012-512-constants OBJECT IDENTIFIER ::=
{ id-tc26-sign-constants gost-3410-2012-512(2) }
-- GOST R 34.10-2012 / 256-bit signature algorithm
id-tc26-gost3410-12-256 OBJECT IDENTIFIER ::=
{ id-tc26-sign gost3410-12-256(1) }
-- GOST R 34.10-2012 / 512-bit signature algorithm id-tc26-gost3410-12-512 OBJECT IDENTIFIER ::=
{ id-tc26-sign gost3410-12-512(2) }
-- GOST R 34.11-2012 / 256-bit hash algorithm
id-tc26-gost3411-12-256 OBJECT IDENTIFIER ::=
{ id-tc26-digest gost3411-12-256(2)}
-- GOST R 34.11-2012 / 512-bit hash algorithm
id-tc26-gost3411-12-512 OBJECT IDENTIFIER ::=
{ id-tc26-digest gost3411-12-512(3)}
-- GOST R 34.10-2012 / GOST R 34.11-2012 sign/hash algorithm id-tc26-signwithdigest OBJECT IDENTIFIER ::=
{ id-tc26 algorithms(1) signwithdigest(3) }
-- Signature & hash algorithm GOST R 34.10-2012 / 256 bits
-- with GOST R 34.11-2012
id-tc26-signwithdigest-gost3410-12-256 OBJECT IDENTIFIER ::=
{ id-tc26-signwithdigest gost3410-12-256(2) }
-- Signature & hash algorithm GOST R 34.10-2012 / 512 bits
-- with GOST R 34.11-2012
id-tc26-signwithdigest-gost3410-12-512 OBJECT IDENTIFIER ::=
{ id-tc26-signwithdigest gost3410-12-512(3) }
-- GOST R 34.10-2012 / 256-bit signature algorithm
-- parameters identifier: "Set A"
id-tc26-gost-3410-2012-256-paramSetA OBJECT IDENTIFIER ::=
{ id-tc26-gost-3410-2012-256-constants paramSetA(1) }
-- GOST R 34.10-2012 / 256-bit signature algorithm
-- parameters identifier: "Set B" id-tc26-gost-3410-2012-256-paramSetB OBJECT IDENTIFIER ::=
{ id-tc26-gost-3410-2012-256-constants paramSetB(2) }
-- GOST R 34.10-2012 / 256-bit signature algorithm
-- parameters identifier: "Set C"
id-tc26-gost-3410-2012-256-paramSetC OBJECT IDENTIFIER ::=
```

```
-- GOST R 34.10-2012 / 256-bit signature algorithm
        -- parameters identifier: "Set D"
        id-tc26-gost-3410-2012-256-paramSetD OBJECT IDENTIFIER ::=
        { id-tc26-gost-3410-2012-256-constants paramSetD(4) }
        -- GOST R 34.10-2012 / 512-bit signature algorithm
        -- parameters identifier: "Test set" id-tc26-gost-3410-2012-512-paramSetTest OBJECT IDENTIFIER ::=
        { id-tc26-gost-3410-2012-512-constants paramSetTest(0) }
        -- GOST R 34.10-2012 / 512-bit signature algorithm
        -- parameters identifier: "Set A"
        id-tc26-gost-3410-2012-512-paramSetA OBJECT IDENTIFIER ::=
        { id-tc26-gost-3410-2012-512-constants paramSetA(1) }
        -- GOST R 34.10-2012 / 512-bit signature algorithm
        -- parameters identifier: "Set B"
        id-tc26-gost-3410-2012-512-paramSetB OBJECT IDENTIFIER ::=
        { id-tc26-gost-3410-2012-512-constants paramSetB(2) }
       -- GOST R 34.10-2012 / 512-bit signature algorithm -- parameters identifier: "Set C" id-tc26-gost-3410-2012-512-paramSetC OBJECT IDENTIFIER ::=
        { id-tc26-gost-3410-2012-512-constants paramSetC(3) }
        -- Public key GOST R 34.10-2012 / 256 bits
        GostR3410-2012-256-PublicKey ::= OCTET STRING (SIZE (64))
       -- Public key GOST R 34.10-2012 / 512 bits
GostR3410-2012-512-PublicKey ::= OCTET STRING (SIZE (128))
-- Public key GOST R 34.10-2012
        GostR3410-2012-PublicKey ::= OCTET STRING (SIZE (64 | 128))
        -- Public key parameters GOST R 34.10-2012
        GostR3410-2012-PublicKeyParameters ::=
            SEQUENCE {
                 publicKeyParamSet OBJECT IDENTIFIER,
                 digestParamSet OBJECT IDENTIFIER OPTIONAL
   END -- GostR3410-2012-PKISyntax
Appendix B. GostR3410-2012-RuStrongCertsSyntax
   RuStrongCertsSyntax
        { iso(1) member-body(2) ru(643) rosstandart(7)
          tc26(1) modules(0) ruStrongCertsSyntax(6) }
   DEFINITIONS ::=
   BEGIN
   -- EXPORTS All --
        id-ca OBJECT IDENTIFIER ::=
            { iso(1) member-body(2) ru(643) ca(3) }
```

{ id-tc26-gost-3410-2012-256-constants paramSetC(3) }

```
id-fss OBJECT IDENTIFIER ::=
    { iso(1) member-body(2) ru(643) fss(100) }
id-fns OBJECT IDENTIFIER ::=
    { id-ca fns(131) }
-- The main state registration number of juridical entities.
OGRN ::= NumericString(SIZE (13))
id-OGRN OBJECT IDENTIFIER ::=
     { id-fss ogrn(1) }
   The individual insurance account number.
SNILS ::= NumericString(SIZE (11))
id-SNILS OBJECT IDENTIFIER ::=
     { id-fss snils(3) }
-- The main state registration number of
-- individual entrepreneurs (sole traders).
OGRNIP ::= NumericString(SIZE (15))
id-OGRNIP OBJECT IDENTIFIER ::=
     { id-fss ogrnip(5) }
id-class OBJECT IDENTIFIER ::=
     { id-fss class(113) }
id-class-kc1 OBJECT IDENTIFIER ::=
     { id-class kc1(1) }
id-class-kc2 OBJECT IDENTIFIER ::=
     { id-class kc2(2) }
id-class-kc3 OBJECT IDENTIFIER ::=
     { id-class kc3(3) }
id-class-kb1 OBJECT IDENTIFIER ::=
     { id-class kb1(4) }
id-class-kb2 OBJECT IDENTIFIER ::=
     { id-class kb2(5) }
id-class-ka OBJECT IDENTIFIER ::=
     { id-class ka(6) }
-- The individual taxpayer number (ITN).
INN ::= NumericString(SIZE (12))
id-INN OBJECT IDENTIFIER ::=
     { id-fns ids(1) inn(1) }
-- The organization taxpayer number (OTN).
INNLE ::= NumericString(SIZE (10))
id-INNLE OBJECT IDENTIFIER ::=
```

```
{ id-fss innle(4) }
       -- The token or software type used by the certificate owner. SubjectSignTool ::= UTF8String(SIZE(1..200))
       id-SubjectSignTool OBJECT IDENTIFIER ::=
            { id-fss subjectSignTool(111) }
       -- The tools used to generate key pairs and tools used by
       -- the CA to sign certificates.
       IssuerSignTool ::= SEQUENCE {
                          UTF8String(SIZE(1..200)),
             signTool
                          UTF8String(SIZE(1..200)),
            cATool
            signToolCert UTF8String(SIZE(1..100)),
                          UTF8String(SIZE(1..100)) }
            cAToolCert
       id-IssuerSignTool OBJECT IDENTIFIER ::=
             { id-fss issuerSignTool(112) }
       -- The method of identifying the owner, when it applies/receives
       -- the certificate in the CA.
       IdentificationKind ::= INTEGER { personal(0), remote-cert(1),
             remote-passport(2), remote-system(3) }
       id-IdentificationKind OBJECT IDENTIFIER ::=
             { id-fss identificationKind(114) }
   END -- RuStrongCertsSyntax
Appendix C. Public Key Parameters
   Here we define three new OIDs for three existing public key parameter
   sets defined in [RFC4357]. These OIDs MUST be used with GOST R
   34.10-2012 public keys only.
   id-tc26-gost-3410-2012-256-paramSetB OBJECT IDENTIFIER ::=
       { iso(1) member-body(2) ru(643) rosstandart(7) tc26(1)
      constants(2) sign-constants(1) gost-3410-12-256-constants(1)
              paramSetB(2)}
   The elliptic curve of this parameter set is the same as that of id-
   GostR3410-2001-CryptoPro-A-ParamSet (and id-GostR3410-2001-CryptoPro-
   XchA-ParamSet), which can be found in [RFC4357].
   id-tc26-gost-3410-2012-256-paramSetC OBJECT IDENTIFIER ::=
       { iso(1) member-body(2) ru(643) rosstandart(7) tc26(1)
           constants(2) sign-constants(1) gost-3410-12-256-constants(1)
              paramSetC(3)}
   The elliptic curve of this parameter set is the same as that of id-
   GostR3410-2001-CryptoPro-B-ParamSet, which can be found in [RFC4357].
   id-tc26-gost-3410-2012-256-paramSetD OBJECT IDENTIFIER ::=
       \{ iso(1) member-body(2) ru(643) rosstandart(7) tc26(1) \}
           constants(2) sign-constants(1) gost-3410-12-256-constants(1)
              paramSetD(4)}
```

The elliptic curve of this parameter set is the same as that of id-GostR3410-2001-CryptoPro-C-ParamSet (and id-GostR3410-2001-CryptoPro-XchB-ParamSet), which can be found in [RFC4357].

Appendix D. Test Examples

D.1. GOST R 34.10-2001 Test Parameters (256-Bit Private Key Length)

This example uses the curve defined in Section 7.1 of [RFC7091].

The private key is

d = 0x7A929ADE789BB9BE10ED359DD39A72C1\\
1B60961F49397EEE1D19CE9891EC3B28

The public key is

- x = 0x7F2B49E270DB6D90D8595BEC458B50C5\\
 8585BA1D4E9B788F6689DBD8E56FD80B
- y = 0x26F1B489D6701DD185C8413A977B3CBB\\
 AF64D1C593D26627DFFB101A87FF77DA
- D.1.1. Certificate Request

----BEGIN CERTIFICATE REQUEST---MIHTMIGBAGEAMBIXEDAOBGNVBAMTB0V4YW1wbGUwZjAfBggqhQMHAQEBATATBgcq
hQMCAiMABggqhQMHAQECAgNDAARAC9hv5djbiWaPeJtOHbqFhcVQi0XsW1nYkG3b
cOJJK3/ad/+HGhD73ydm0pPF0WSvuzx7lzpByIXRHXDWibTxJqAAMAoGCCqFAwcB
AQMCA0EAaqqzjjXUqqUXlAMBeZEi2FVIT1efTLuW1jzf3zrMQypBqijS8asUgoDN
ntVv7aQZdAU1VKQnZ7g60EP90dwEkw==

----END CERTIFICATE REQUEST----

```
0 211: SEQUENCE {
 3 129:
          SEQUENCE {
 6
     1:
             INTEGER 0
    18:
 9
             SEQUENCE {
11
               SET {
    16:
13
    14:
                 SEQUENCE {
                   OBJECT IDENTIFIER commonName (2 5 4 3)
15
     3:
20
     7:
                   PrintableString 'Example'
                 }
29 102:
             SEQUENCE {
31
    31:
               SEQUENCE {
                 OBJECT IDENTIFIER '1 2 643 7 1 1 1 1'
33
     8:
43
    19:
                 SEQUENCE
                   ÒBJECT IDENTIFIER '1 2 643 2 2 35 0'
     7:
45
                   OBJECT IDENTIFIER '1 2 643 7 1 1 2 2'
54
     8:
                   }
               BIT STRING, encapsulates {
64
    67:
                 OCTET STRING
67
    64:
                   OB D8 6F E5 D8 DB 89 66 8F 78 9B 4E 1D BA 85 85
```

```
C5 50 8B 45 EC 5B 59 D8 90 6D DB 70 E2 49 2B 7F
                   DA 77 FF 87 1A 10 FB DF 27 66 D2 93 C5 D1 64 AF
                   BB 3C 7B 97 3A 41 C8 85 D1 1D 70 D6 89 B4 F1 26
             [0] {}
133
      0:
135
     10:
           SEQUENCE {
137
      8:
             OBJECT IDENTIFIER '1 2 643 7 1 1 3 2'
           BIT STRING
     65:
147
             6A AA B3 8E 35 D4 AA A5 17 94 03 01 79 91 22 D8
             55 48 4F 57 9F 4C BB 96 D6 3C DF DF 3A CC 43 2A
             41 AA 28 D2 F1 AB 14 82 80 CD 9E D5 6F ED A4 19
             74 05 35 54 A4 27 67 B8 3A D0 43 FD 39 DC 04 93
```

D.1.2. Certificate

----BEGIN CERTIFICATE---MIIBLTCB26ADAgECAgEKMAoGCCqFAwcBAQMCMBIxEDAOBgNVBAMTB0V4YW1wbGUw
IBcNMDEwMTAxMDAwMDAwWhgPMjA1MDEyMzEwMDAwMDBaMBIxEDAOBgNVBAMTB0V4
YW1wbGUwZjAfBggqhQMHAQEBATATBgcqhQMCAiMABggqhQMHAQECAgNDAARAC9hv
5djbiWaPeJtOHbqFhcVQi0XsW1nYkG3bc0JJK3/ad/+HGhD73ydm0pPF0WSvuzx7
lzpByIXRHXDWibTxJqMTMBEwDwYDVR0TAQH/BAUwAwEB/zAKBggqhQMHAQEDAgNB
AE1T8BL+CBd2UH1Nm7gfAO/bTu/Uq406xLrPc1Fzz6gcQaoo0vGrFIKAzZ7Vb+2k
GX0FNVSkJ2e40tBD/TncBJM=

----END CERTIFICATE----

```
0 301: SEQUENCE {
  219:
           SEQUENCE {
 4
 7
     3:
             [0] {
 9
     1:
               INTEGER 2
12
     1:
             INTEGER 10
15
    10:
             SEQUENCE {
               OBJECT IDENTIFIER '1 2 643 7 1 1 3 2'
17
     8:
27
    18:
             SEQUENCE {
29
    16:
               SET {
31
                 SEQUENCE {
    14:
                    ÒBJECT ÌDENTIFIER commonName (2 5 4 3)
33
     3:
     7:
38
                    PrintableString 'Example'
                 }
47
    32:
             SEQUENCE {
    13:
               UTCTime 01/01/2001 00:00:00 GMT
49
64
    15:
               GeneralizedTime 31/12/2050 00:00:00 GMT
    18:
             SEQUENCE {
81
    16:
               SET {
83
85
    14:
                 SEQUENCE {
                    OBJECT IDENTIFIER commonName (2 5 4 3)
87
     3:
92
     7:
                    PrintableString 'Example'
```

```
}
                 SEQUENCE {
   101 102:
   103
        31:
                   SEQUENCE
   105
                     OBJECT IDENTIFIER '1 2 643 7 1 1 1 1'
         8:
   115
        19:
                     SEQUENCE {
                       OBJECT IDENTIFIER '1 2 643 2 2 35 0'
   117
         7:
                       OBJECT IDENTIFIER '1 2 643 7 1 1 2 2'
   126
         8:
                       }
                   BIT STRING, encapsulates {
   136
        67:
                     OCTET STRING
   139
        64:
                       OB D8 6F E5 D8 DB 89 66 8F 78 9B 4E 1D BA 85 85
                       C5 50 8B 45 EC 5B 59 D8 90 6D DB 70 E2 49 2B 7F
                       DA 77 FF 87 1A 10 FB DF 27 66 D2 93 C5 D1 64 AF
                       BB 3C 7B 97 3A 41 C8 85 D1 1D 70 D6 89 B4 F1 26
                 Г31
   205
        19:
   207
        17:
                   SEQUENCE {
   209
        15:
                     SEQUENCE
                       OBJECT IDENTIFIER basicConstraints (2 5 29 19)
   211
         3:
   216
         1:
                       BOOLEAN TRUE
   219
         5:
                       OCTET STRING, encapsulates {
                         SEQUENCE {
         3:
   221
   223
         1:
                           BOOLEAN TRUE
                         }
                       }
                     }
                   }
   226
              SEQUENCE {
        10:
   228
                 ÒBJECT IDENTIFIER '1 2 643 7 1 1 3 2'
         8:
   238
        65:
              BIT STRING
                 4D 53 F0 12 FE 08 17 76 50 7D 4D 9B B8 1F 00 EF
                 DB 4E EF D4 AB 83 BA C4 BA CF 73 51 73 CF A8
                                                                1C
                 41 AA 28 D2 F1 AB 14 82 80 CD 9E D5 6F ED A4 19
                 74 05 35 54 A4 27 67 B8 3A D0 43 FD 39 DC 04 93
              }
D.1.3.
        Certificate Revocation List
   ----BEGIN X509 CRL----
   MIGSMEECAQEwCgYIKoUDBwEBAwIwEjEQMA4GA1UEAxMHRXhhbXBsZRcNMTQwMTAx
   MDAwMDAwWhcNMTQwMTAyMDAwMDAwWiAKBqqqhQMHAQEDAqNBAEK/OSoU0+vpV68+
   RstQv19CIaADrT0XJ1PJSpw3ox0gQaoo0vGrFIKAzZ7Vb+2kGXQFNVSkJ2e40tBD
   /TncBJM=
   ----END X509 CRL----
     0 146: SEQUENCE {
              SEQUENCE {
     3
        65:
     5
         1:
                 INTEGER 1
     8
        10:
                 SEOUENCE
```

OBJECT IDENTIFIER '1 2 643 7 1 1 3 2'

10

8:

```
SEQUENCE {
    20
        18:
    22
        16:
                   SET {
                     SEQUENCE {
    24
        14:
                       OBJECT IDENTIFIER commonName (2 5 4 3)
    26
         3:
         7:
    31
                       PrintableString 'Example'
                       }
                     }
    40
        13:
                 UTCTime 01/01/2014 00:00:00 GMT
    55
        13:
                 UTCTime 02/01/2014 00:00:00 GMT
               SEQUENCE {
        10:
    70
                 OBJECT IDENTIFIER '1 2 643 7 1 1 3 2'
    72
         8:
    82
        65:
               BIT STRING
                 42 BF 39 2A 14 D3 EB E9 57 AF 3E 46 CB 50 BF 5F 42 21 A0 03 AD 3D 17 27 53 C9 4A 9C 37 A3 1D 20
                 41 AA 28 D2 F1 AB 14 82 80 CD 9E D5 6F ED A4 19
                 74 05 35 54 A4 27 67 B8 3A D0 43 FD 39 DC 04 93
D.2.
      GOST R 34.10-2012 TC26-256-A Parameters (256-Bit Private Key
      Length)
   This example uses the curve defined in Appendix A.2 of [RFC7836].
   The private key is
   d = 0x3A929ADE789BB9BE10ED359DD39A72C1
         0B87C83F80BE18B85C041F4325B62EC1
   The public key is
   x = 0x99C3DF265EA59350640BA69D1DE04418
         AF3FEA03EC0F85F2DD84E8BED4952774
   v = 0xE218631A69C47C122E2D516DA1C09E6B\\
         D19344D94389D1F16C0C4D4DCF96F578
D.2.1.
        Certificate Request
   ----BEGIN CERTIFICATE REQUEST----
   MIHKMHkCAQAwEjEQMA4GA1UEAxMHRXhhbXBsZTBeMBcGCCqFAwcBAQEBMAsGCSqF
   AwcBAgEBAQNDAARAdCeV1L7ohN3yhQ/sA+o/rxhE4B2dpgtkUJ0lXibfw5l49ZbP
   TUOMbPHRiUPZRJPRa57AoW1RLS4SfMRpGmMY4qAAMAoGCCqFAwcBAQMCA0EAG9wq
   Exdnm2YjL2PgFv98ZMygua2FX8bhgJFmHbedSBIdDh2lvjR8bxtSVseurCAK1krH
   em9b0q4Jcxinrm7naQ==
   ----END CERTIFICATE REQUEST----
     0 202: SEQUENCE {
               SEQUENCE {
     3
       121:
         1:
     5
                 INTEGER 0
```

8

10

12

18:

16:

14:

SEQUENCE {

SEQUENCE {

SET {

```
14
                    OBJECT IDENTIFIER commonName (2 5 4 3)
19
      7:
                    PrintableString 'Example'
                  }
28
     94:
             SEQUENCE {
     23:
30
               SEQUENCE
32
      8:
                  OBJECT IDENTIFIER '1 2 643 7 1 1 1 1'
                  SEQUENCE { OBJECT IDENTIFIER '1 2 643 7 1 2 1 1 1'
42
     11:
44
      9:
               BIT STRING, encapsulates {
55
     67:
58
                  OCTET STRING
     64:
                    74 27 95 D4 BE E8 84 DD F2 85 OF EC 03 EA 3F AF
                    18 44 E0 1D 9D A6 0B 64 50 93 A5 5E
                                                          26 DF C3 99
                    78 F5 96 CF 4D 4D 0C 6C F1 D1 89 43 D9 44 93 D1
                    6B 9E CO A1 6D 51 2D 2E 12 7C C4 69 1A 63 18 E2
             [0] {}
124
      0:
           SEQUENCE {
126
     10:
             OBJECT IDENTIFIER '1 2 643 7 1 1 3 2'
128
      8:
138
     65:
           BIT STRING
             1B DC 2A 13 17 67 9B 66 23 2F 63 EA 16 FF 7C 64
             CC AA B9 AD 85 5F C6 E1 80 91 66 1D B7 9D 48 12
             1D 0E 1D A5 BE 34 7C 6F 1B 52 56 C7 AE AC 20 0A
             D6 4A C7 7A 6F 5B 3A 0E 09 73 18 E7 AE 6E E7 69
           }
```

D.2.2. Certificate

----BEGIN CERTIFICATE----

----END CERTIFICATE----

MIIBJTCB06ADAgECAgEKMAoGCCqFAwcBAQMCMBIxEDA0BgNVBAMTB0V4YW1wbGUwIBcNMDEwMTAxMDAwMDAwWhgPMjA1MDEyMzEwMDAwMDBaMBIxEDA0BgNVBAMTB0V4YW1wbGUwXjAXBggqhQMHAQEBATALBgkqhQMHAQIBAQEDQwAEQHQnldS+6ITd8oUP7APqP68YR0AdnaYLZFCTpV4m380ZePWWz01NDGzx0YlD2UST0WuewKFtUS0uEnzEaRpjG0KjEzARMA8GA1UdEwEB/wQFMAMBAf8wCgYIKoUDBwEBAwIDQQAUC02pEksJyw1c6Sjuh0JzoxASlJLsDik2njt5EkhXjB00HaW+NHxvG1JWx66sIArWSsd6b1s6DglzG0eubudp

```
0 293: SEQUENCE {
 4
   211:
           SEQUENCE {
 7
     3:
              [0] {
 9
      1:
                INTEGER 2
12
     1:
              INTEGER 10
15
    10:
              SEQUENCE {
17
     8:
                OBJECT IDENTIFIER '1 2 643 7 1 1 3 2'
              SEQUENCE {
27
    18:
29
    16:
                SET {
31
    14:
                  SEQUENCE {
```

```
33
                    OBJECT IDENTIFIER commonName (2 5 4 3)
                    PrintableString 'Example'
      7:
 38
                  }
 47
     32:
              SEQUENCE {
     13:
                UTCTime 01/01/2001 00:00:00 GMT
 49
                GeneralizedTime 31/12/2050 00:00:00 GMT
 64
     15:
 81
     18:
              SEOUENCE {
 83
     16:
                SET {
 85
                  SEQUENCE {
     14:
 87
                    OBJECT IDENTIFIER commonName (2 5 4 3)
      3:
 92
      7:
                    PrintableString 'Example'
                  }
     94:
              SEQUENCE {
101
103
     23:
                SEQUENCE {
                  OBJECT IDENTIFIER '1 2 643 7 1 1 1 1'
105
      8:
115
     11:
                  SEOUENCE {
      9:
                    OBJECT IDENTIFIER '1 2 643 7 1 2 1 1 1'
117
                BIT STRING, encapsulates {
128
     67:
131
     64:
                  OCTET STRING
                    74 27 95 D4 BE E8 84 DD F2 85 0F EC 03 EA 3F AF
                    18 44 E0 1D 9D A6 0B 64 50 93 A5 5E 26 DF C3 99
                    78 F5 96 CF 4D 4D 0C 6C F1 D1 89 43 D9 44 93 D1
                    6B 9E CO A1 6D 51 2D 2E 12 7C C4 69 1A 63 18 E2
              }
[3] {
197
     19:
199
     17:
                SEQUENCE {
                  SEQUENCE
201
     15:
203
      3:
                    OBJECT IDENTIFIER basicConstraints (2 5 29 19)
      1:
208
                    BOOLEAN TRUE
211
      5:
                    OCTET STRING, encapsulates {
213
      3:
                      SEQUENCE {
                        BOOLEAN TRUE
215
      1:
                        }
                      }
                    }
                }
           SEQUENCE {
218
     10:
              ÒBJECT ÌDENTIFIER '1 2 643 7 1 1 3 2'
220
      8:
230
     65:
           BIT STRING
              14 OB 4D A9 12 4B 09 CB OD 5C E9 28 EE 87 42 73
              A3 10 12 94 92 EC 0E 29
                                       36 9E
                                             3B 79 12 48 57 8C
             1D 0E 1D A5 BE 34 7C 6F 1B 52 56 C7 AE AC 20 0A
             D6 4A C7 7A 6F 5B 3A 0E 09 73 18 E7 AE 6E E7 69
           }
```

D.2.3. Certificate Revocation List

```
----BEGIN X509 CRL----
   MIGSMEECAQEwCgYIKoUDBwEBAwIwEjEQMA4GA1UEAxMHRXhhbXBsZRcNMTQwMTAx
   MDAwMDAwWhcNMTQwMTAyMDAwMDAwWjAKBggqhQMHAQEDAgNBABS9aAh805A8eqKL
   B/6y571v4JY/VjJnNZ9c20q0UFmtHQ4dpb40fG8bUlbHrqwgCtZKx3pvWzo0CXMY
   565u52k=
   ----END X509 CRL----
     0 146: SEQUENCE {
               SEQUENCE {
     3
        65:
     5
         1:
                 INTEGER 1
     8
        10:
                 SEOUENCE {
                   OBJECT IDENTIFIER '1 2 643 7 1 1 3 2'
    10
         8:
    20
        18:
                 SEQUENCE {
    22
        16:
                   SET {
    24
        14:
                     SEQUENCE {
    26
         3:
                       OBJECT IDENTIFIER commonName (2 5 4 3)
         7:
    31
                       PrintableString 'Example'
                     }
                 UTCTime 01/01/2014 00:00:00 GMT
    40
        13:
    55
        13:
                 UTCTime 02/01/2014 00:00:00 GMT
    70
        10:
               SEQUENCE {
                 ÒBJECT ĪDENTIFIER '1 2 643 7 1 1 3 2'
    72
         8:
    82
               BIT STRING
        65:
                 14 BD 68 08 7C 3B 90 3C 7A A2 8B 07 FE B2 E7
                 6F E0 96 3F 56 32 67 35 9F 5C D8 EA B4 50 59 AD 1D 0E 1D A5 BE 34 7C 6F 1B 52 56 C7 AE AC 20 0A
                 D6 4A C7 7A 6F 5B 3A 0E 09 73 18 E7 AE 6E E7 69
D.3.
      GOST R 34.10-2012 Test Parameters (512-Bit Private Kev Length)
   This example uses the curve defined in Appendix E.
   The private key is
   d = 0x0BA6048AADAE241BA40936D47756D7C9 \
         3091A0E8514669700EE7508E508B1020\\
         72E8123B2200A0563322DAD2827E2714\\
         A2636B7BFD18AADFC62967821FA18DD4
   The public key is
   x = 0x115DC5BC96760C7B48598D8AB9E740D4 \
         C4A85A65BE33C1815B5C320C854621DD\\
         5A515856D13314AF69BC5B924C8B4DDF\\
         F75C45415C1D9DD9DD33612CD530EFE1
   y = 0x37C7C90CD40B0F5621DC3AC1B751CFA0\\
         E2634FA0503B3D52639F5D7FB72AFD61\\
```

EA199441D943FFE7F0C70A2759A3CDB8\\ 4C114E1F9339FDF27F35ECA93677BEEC

D.3.1. Certificate Request

----BEGIN CERTIFICATE REQUEST---MIIBTzCBvAIBADASMRAwDgYDVQQDEwdFeGFtcGxlMIGgMBcGCCqFAwcBAQECMAsG
CSqFAwcBAgECAAOBhAAEgYDh7zDVLGEz3dmdHVxBRVz3302LTJJbvGmvFDPRVlhR
Wt0hRoUMMlxbgcEzvmVaqMTUQ0e5io1ZSHsMdpa8xV0R7L53NqnsNX/y/TmTH04R
TLjNo1knCsfw5/9D2UGUGeph/Sq3f12fY1I901CgT2PioM9Rt8E63CFWDwvUDMnH
N6AAMAoGCCqFAwcBAQMDA4GBAEM7HWzkClHx5XN+sWqixoOCmkBbnZEn4hJg/J1q
wF2HvyTibEUnilwhkqdbqUmTq9YHTn/xvwP9L10Xr6HZRVgvhvpgoIEJGiPdeV4e
PGie5RKjyC7g3MJkPHjuqPys01SSVYSGsg8cnsGXyQaZhQJgyTvLzZxcMxfhk0Th
c642

----END CERTIFICATE REQUEST---0 335: SEQUENCE {

```
SEQUENCE {
  4
    188:
  7
      1:
             INTEGER 0
 10
             SEQUENCE {
     18:
 12
     16:
               SET 4
                  SEQUENCE {
 14
     14:
 16
      3:
                    OBJECT IDENTIFIER commonName (2 5 4 3)
      7:
 21
                    PrintableString 'Example'
                  }
             SEOUENCE {
 30 160:
               SEOUENCE
 33
     23:
                  OBJECT IDENTIFIER '1 2 643 7 1 1 1 2'
 35
      8:
 45
                  SEQUENCE {
     11:
 47
      9:
                    OBJECT IDENTIFIER '1 2 643 7 1 2 1 2 0'
               BIT STRING, encapsulates {
 58 132:
                  OCTET STRING
 62 128:
                    E1 EF 30 D5 2C 61 33 DD D9 9D 1D 5C 41 45 5C F7
                    DF 4D 8B 4C 92 5B BC 69 AF 14 33 D1 56 58
                                                                51 5A
                    DD 21 46 85 0C 32 5C 5B 81 C1 33 BE 65 5A A8 C4
                    D4 40 E7
                             B9 8A 8D 59 48 7B 0C 76 96 BC C5 5D 11
                             36 A9 EC 35 7F F2 FD
                                                   39 93 1F 4E 11 4C
                    EC BE 77
                    B8 CD A3 59 27 OA C7 F0 E7 FF 43 D9 41 94 19 EA
                    61 FD 2A B7 7F 5D 9F 63 52 3D 3B 50 A0 4F 63 E2
                    AO CF 51 B7 C1 3A DC 21 56 OF OB D4 OC C9 C7 37
             {
[0] {}
193
      0:
195
     10:
           SEQUENCE {
197
      8:
             OBJECT IDENTIFIER '1 2 643 7 1 1 3 3'
           BIT STRING
207 129:
             43 3B 1D 6C E4 0A 51 F1 E5 73 7E B1 6A A2 C6 83
             82 9A 40 5B 9D 91 27 E2 12 60 FC 9D 6A C0 5D 87
             BF 24 E2 6C 45 27 8A 5C 21 92 A7 5B A9 49 93 AB
             D6 07 4E 7F F1 BF 03 FD 2F 53 97 AF A1 D9 45 58
```

```
2F 86 FA 60 A0 81 09 1A 23 DD 79 5E 1E 3C 68 9E E5 12 A3 C8 2E E0 DC C2 64 3C 78 EE A8 FC AC D3 54 92 55 84 86 B2 0F 1C 9E C1 97 C9 06 99 85 02 60 C9 3B CB CD 9C 5C 33 17 E1 93 44 E1 73 AE 36
```

D.3.2. Certificate

----BEGIN CERTIFICATE---MIIBqjCCARagAwIBAgIBCzAKBggqhQMHAQEDAzASMRAwDgYDVQQDEwdFeGFtcGxl
MCAXDTAxMDEwMTAwMDAwMFoYDzIwNTAxMjMxMDAwMDAwWjASMRAwDgYDVQQDEwdF
eGFtcGxlMIGgMBcGCCqFAwcBAQECMAsGCSqFAwcBAgECAA0BhAAEgYDh7zDVLGEz
3dmdHVxBRVz3302LTJJbvGmvFDPRVlhRWt0hRoUMMlxbgcEzvmVaqMTUQ0e5io1Z
SHsMdpa8xV0R7L53NqnsNX/y/TmTH04RTLjNo1knCsfw5/9D2UGUGeph/Sq3f12f
Y11901CgT2PioM9Rt8E63CFWDwvUDMnHN6MTMBEwDwYDVR0TAQH/BAUwAwEB/zAK

BggqhQMHAQEDAwOBgQBBVwPYkvGl8/aMQ1MYmn7iB7gLVjHvnUlSmk1rVCws+hWq LqzxH0cP3n2VSFaQPDX9j5Ve8wDZXHdTSnJKDu5wL4b6YKCBCRoj3XleHjxonuUS o8gu4NzCZDx47qj8rNNUklWEhrIPHJ7Bl8kGmYUCYMk7y82cXDMX4ZNE4XOuNg==

----END CERTIFICATE----

```
0 426: SEOUENCE {
  4 278:
            SEQUENCE {
  8
      3:
              [0]
 10
      1:
                INTEGER 2
 13
              INTEGER 11
      1:
 16
     10:
              SEOUENCE {
 18
      8:
                OBJECT IDENTIFIER '1 2 643 7 1 1 3 3'
 28
              SEQUENCE {
     18:
 30
     16:
                SET 4
 32
     14:
                  SEQUENCE {
                     OBJECT IDENTIFIER commonName (2 5 4 3)
 34
      3:
      7:
 39
                     PrintableString 'Example'
                   }
 48
     32:
              SEQUENCE {
 50
     13:
                UTCTime 01/01/2001 00:00:00 GMT
 65
     15:
                GeneralizedTime 31/12/2050 00:00:00 GMT
 82
     18:
              SEQUENCE {
 84
     16:
                SET {
                  SEQUENCE {
 86
     14:
 88
      3:
                     OBJECT IDENTIFIER commonName (2 5 4 3)
      7:
                     PrintableString 'Example'
 93
                   }
              SEQUENCE {
102 160:
                SEQUENCE {
105
     23:
                  OBJECT IDENTIFIER '1 2 643 7 1 1 1 2'
107
      8:
117
     11:
                  SEQUENCE {
119
                     OBJECT IDENTIFIER '1 2 643 7 1 2 1 2 0'
      9:
                     }
                  }
```

```
130 132:
                  BIT STRING, encapsulates {
   134 128:
                    OCTET STRING
                                  2C 61 33 DD D9 9D 1D 5C 41 45 5C F7
                       E1 EF 30 D5
                                  92 5B BC 69 AF 14
                      DF 4D 8B 4C
                                                      33 D1 56
                                                               58
                                                                  51
                      DD 21 46 85 0C 32
                                         5C 5B 81 C1
                                                      33 BE 65 5A A8 C4
                      D4 40 E7
                                B9 8A 8D 59 48 7B 0C
                                                     76 96 BC
                                                              C5
                                                                  5D 11
                      EC BE 77 36 A9 EC 35 7F F2 FD
                                                     39 93 1F
                                                              4E 11 4C
                                                     43 D9 41 94 19 EA
                      B8 CD A3 59 27 OA C7 F0 E7 FF
                      61 FD 2A B7 7F 5D 9F 63 52 3D 3B 50 A0 4F 63 E2
                      AO CF 51 B7 C1 3A DC 21 56 OF OB D4 OC C9 C7 37
                {
[3]
   265
        19:
   267
        17:
                  SEQUENCE {
   269
        15:
                    SEQUENCE
   271
                      OBJECT IDENTIFIER basicConstraints (2 5 29 19)
         3:
   276
         1:
                      BOOLEAN TRUE
   279
         5:
                      OCTET STRING, encapsulates {
   281
         3:
                         SEQUENCE {
         1:
   283
                          BOOLEAN TRUE
                      }
                    }
                  }
              SEQUENCE {
        10:
   286
   288
         8:
                OBJECT IDENTIFIER '1 2 643 7 1 1 3 3'
              BIT STRING
   298 129:
                         D8 92 F1 A5 F3 F6 8C 43 53 18 9A 7E E2
                41 57 03
                                                     54 2C 2C
                07 B8 0B 56 31 EF 9D 49
                                         52
                                            9A 4D 6B
                15 AA 2E AC F1 1F 47
                                      OF DE 7D 95
                                                  48
                                                     56 90 3C
                                                               35
                FD 8F 95 5E F3 00 D9
                                            53 4A 72
                                     5C 77
                                                     4A OE EE
                                                              70
                2F 86 FA 60 A0 81 09
                                     1A 23 DD 79
                                                  5E
                                                     1E 3C 68 9E
                E5 12 A3 C8 2E E0 DC
                                     C2 64 3C
                                               78 EE
                                                     A8 FC AC
                                                              D3
                54 92 55 84 86 B2 0F 1C
                                         9E C1 97 C9 06 99 85
                                                               02
                60 C9 3B CB CD 9C 5C 33 17 E1 93 44 E1 73 AE 36
D.3.3.
        Certificate Revocation List
   ----BEGIN X509 CRL----
   MIHTMEECAQEwCgYIKoUDBwEBAwMwEjEQMA4GA1UEAxMHRXhhbXBsZRcNMTQwMTAx
   MDAwMDAwWhcNMTQwMTAyMDAwMDAwWjAKBggqhQMHAQEDAwOBgQA6E/t67NtVY072
   E3z8XdZGkXMuv7NpCh/Ax+ik7uoIMH1kjŪ3AmGxGqHs/vkx69C6jQ1nHlZVMo5/z
   q77ZBR9NL4b6YKCBCRoj3XleHjxonuUSo8qu4NzCZDx47qj8rNNUklWEhrIPHJ7B
   18kGmYUCYMk7y82cXDMX4ZNE4XOuNg==
   ----END X509 CRL----
     0 211: SEQUENCE {
```

OBJECT IDENTIFIER '1 2 643 7 1 1 3 3'

SEQUENCE {

INTEGER 1

SEOUENCE {

3

5

8

10

65:

10:

1:

8:

```
20
    18:
            SEOUENCE {
22
    16:
              SET {
                 SEQUENCE {
   OBJECT IDENTIFIER commonName (2 5 4 3)
24
    14:
26
     3:
     7:
                   PrintableString 'Example'
31
                 }
40
    13:
            UTCTime 01/01/2014 00:00:00 GMT
55
            UTCTime 02/01/2014 00:00:00 GMT
    13:
          SEQUENCE {
70
    10:
            OBJECT IDENTIFIER '1 2 643 7 1 1 3 3'
72
     8:
82 129:
          BIT STRING
            3A 13 FB 7A EC DB 55 60 EE F6 13 7C FC 5D D6 46
            91 73 2E BF B3 69 0A 1F C0 C7 E8 A4 EE EA 08
                                                            30
            7D 64 8D 4D CO 98 6C
                                  46 A8 7B 3F BE 4C 7A F4
                                                            2E
            A3 43 59 C7 95 95 4C A3 9F F3 AB BE D9 05 1F 4D
            2F 86 FA 60 A0 81 09 1A 23 DD 79 5E
                                                  1E 3C 68 9E
            E5 12 A3 C8 2E E0 DC
                                  C2 64 3C 78 EE A8 FC AC D3
            54 92 55 84 86 B2 0F 1C 9E C1 97 C9 06 99 85 02
            60 C9 3B CB CD 9C 5C 33 17 E1 93 44 E1 73 AE 36
```

Appendix E. GOST R 34.10-2012 Test Parameters (Curve Definition)

The following parameters must be used for digital signature generation and verification.

E.1. Elliptic Curve Modulus

The following value is assigned to parameter p in this example:

- p = 36239861022290036359077887536838743060213209255346786050\\
 86546150450856166624002482588482022271496854025090823603\\
 058735163734263822371964987228582907372403

E.2. Elliptic Curve Coefficients

Parameters a and b take the following values in this example:

```
a = 7
```

- a = 0x7
- b = 15186550692108285345089500347140431549287475277402064361\\
 94018823352809982443793732829756914785974674866041605397\\
 883677596626326413990136959047435811826396
- b = 0x1CFF0806A31116DA29D8CFA54E57EB748BC5F377E49400FDD788B6\\
 49ECA1AC4361834013B2AD7322480A89CA58E0CF74BC9E540C2ADD\\

6897FAD0A3084F302ADC

E.3. Elliptic Curve Points Group Order

Parameter m takes the following value in this example:

- m = 36239861022290036359077887536838743060213209255346786050\\
 86546150450856166623969164898305032863068499961404079437\\
 936585455865192212970734808812618120619743
- m = 0x4531ACD1FE0023C7550D267B6B2FEE80922B14B2FFB90F04D4EB7C\\
 09B5D2D15DA82F2D7ECB1DBAC719905C5EECC423F1D86E25EDBE23\\
 C595D644AAF187E6E6DF
- E.4. Order of Cyclic Subgroup of Elliptic Curve Points Group

Parameter q takes the following value in this example:

- q = 36239861022290036359077887536838743060213209255346786050\\
 86546150450856166623969164898305032863068499961404079437\\
 936585455865192212970734808812618120619743
- **E.5.** Elliptic Curve Point Coordinates

Point P coordinates take the following values in this example:

- x = 19283569440670228493993094012431375989977866354595079743\\
 57075491307766592685835441065557681003184874819658004903\\
 212332884252335830250729527632383493573274
- x = 0x24D19CC64572EE30F396BF6EBBFD7A6C5213B3B3D7057CC825F910\\
 93A68CD762FD60611262CD838DC6B60AA7EEE804E28BC849977FAC\\
 33B4B530F1B120248A9A
- y = 22887286933719728599700121555294784163535623273295061803\\
 14497425931102860301572814141997072271708807066593850650\\
 334152381857347798885864807605098724013854
- y = 0x2BB312A43BD2CE6E0D020613C857ACDDCFBF061E91E5F2C3F32447\\
 C259F39B2C83AB156D77F1496BF7EB3351E1EE4E43DC1A18B91B24\\
 640B6DBB92CB1ADD371E

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