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Using the GOST R 34.10-94, GOST R 34.10-2001, and GOST R 34.11-94 Algorithms with the Internet X.509 Public Key Infrastructure Certificate and CRL Profile

Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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Abstract

This document supplements RFC 3279. It describes encoding formats, identifiers, and parameter formats for the algorithms GOST R 34.10-94, GOST R 34.10-2001, and GOST R 34.11-94 for use in Internet X.509 Public Key Infrastructure (PKI).

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1. Introduction

This document supplements RFC_3279 [PKALGS]. It describes the conventions for using the GOST R 34.10-94 [GOST3431095, GOSTR341094] and GOST R 34.10-2001 [GOST3431004, GOSTR341001] signature algorithms, VKO GOST R 34.10-94 and VKO GOST R 34.10-2001 key derivation algorithms, and GOST R 34.11-94 [GOST3431195, GOSTR341194] one-way hash function in the Internet X.509 Public Key Infrastructure (PKI) [PROFILE].

This document provides supplemental information and specifications needed by the "Russian Cryptographic Software Compatibility Agreement" community.

The algorithm identifiers and associated parameters are specified for subject public keys that employ the GOST R 34.10-94 [GOSTR341094]/VKO GOST R 34.10-94 [CPALGS] or the GOST R 34.10-2001 [GOSTR341001]/VKO GOST R 34.10-2001 [CPALGS] algorithms, as is the encoding format for the signatures produced by these algorithms. Also, the algorithm identifiers for using the GOST R 34.11-94 one-way hash function with the GOST R 34.10-94 and GOST R 34.10-2001 signature algorithms are specified.

This specification defines the contents of the signatureAlgorithm, signatureValue, signature, and subjectPublicKeyInfo fields within X.509 Certificates and CRLs. For each algorithm, the appropriate alternatives for the keyUsage certificate extension are provided.

ASN.1 modules, including all the definitions used in this document, can be found in [CPALGS].

1.1. Requirement Words

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

2. Algorithm Support

This section is an overview of cryptographic algorithms that may be used within the Internet X.509 certificates and CRL profile [PROFILE]. It describes one-way hash functions and digital signature algorithms that may be used to sign certificates and CRLs, and it identifies object identifiers (OIDs) and ASN.1 encoding for public keys contained in a certificate.

Certification authorities (CAs) and/or applications conforming to this standard MUST support at least one of the specified public key and signature algorithms.

2.1. One-Way Hash Function

This section describes the use of a one-way, collision-free hash function GOST R 34.11-94, the only one that can be used in the digital signature algorithm GOST R 34.10-94/2001. The data that is hashed for certificates and CRL signing is fully described in RFC 3280 [PROFILE].

One-Way Hash Function GOST R 34.11-94 2.1.1.

GOST R 34.11-94 has been developed by "GUBS of Federal Agency Government Communication and Information" and "All-Russian Scientific and Research Institute of Standardization". The algorithm GOST R 34.11-94 produces a 256-bit hash value of an arbitrary finite bit length input. This document does not contain the full GOST R 34.11-94 specification, which can be found in [GOSTR341194] (in Russian). [Schneier95], ch. 18.11, p. 454, contains a brief technical description in English.

This function MUST always be used with parameter set identified by id-GostR3411-94-CryptoProParamSet (see Section 8.2 of [CPALGS]).

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2.2. Signature Algorithms

Conforming CAs may use GOST R 34.10-94 or GOST R 34.10-2001 signature algorithms to sign certificates and CRLs.

These signature algorithms MUST always be used with a one-way hash function GOST R 34.11-94 as indicated in [GOSTR341094] and ΓGOSTR341001].

This section defines algorithm identifiers and parameters to be used in the signatureAlgorithm field in a Certificate or CertificateList.

Signature Algorithm GOST R 34.10-94 2.2.1.

GOST R 34.10-94 has been developed by "GUBS of Federal Agency Government Communication and Information" and "All-Russian Scientific and Research Institute of Standardization". This document does not contain the full GOST R 34.10-94 specification, which can be found in [GOSTR341094] (in Russian). [Schneier95], ch. 20.3, p. 495, contains a brief technical description in English.

The ASN.1 object identifier used to identify this signature algorithm is:

```
id-GostR3411-94-with-GostR3410-94 OBJECT IDENTIFIER ::=
      { iso(1) member-body(2) ru(643) rans(2) cryptopro(2)
        gostR3411-94-with-gostR3410-94(4) }
```

When the id-GostR3411-94-with-GostR3410-94 algorithm identifier appears as the algorithm field in an AlgorithmIdentifier, the encoding SHALL omit the parameters field. That is, the AlgorithmIdentifier SHALL be a SEQUENCE of one component: the OBJECT IDENTIFIER id-GostR3411-94-with-GostR3410-94.

The signature algorithm GOST R 34.10-94 generates a digital signature in the form of two 256-bit numbers, 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'.

This definition of a signature value is directly usable in CMS [CMS], where such values are represented as octet strings. However, signature values in certificates and CRLs [PROFILE] 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.

2.2.2. Signature Algorithm GOST R 34.10-2001

GOST R 34.10-2001 was developed by "GUBS of Federal Agency Government Communication and Information" and "All-Russian Scientific and Research Institute of Standardization". This document does not contain the full GOST R 34.10-2001 specification, which can be found in [GOSTR341001] (in Russian).

The ASN.1 object identifier used to identify this signature algorithm is:

id-GostR3411-94-with-GostR3410-2001 OBJECT IDENTIFIER ::= { iso(1) member-body(2) ru(643) rans(2) cryptopro(2) gostR3411-94-with-gostR3410-2001(3) }

When the id-GostR3411-94-with-GostR3410-2001 algorithm identifier appears as the algorithm field in an AlgorithmIdentifier, the encoding SHALL omit the parameters field. That is, the AlgorithmIdentifier SHALL be a SEQUENCE of one component: the OBJECT IDENTIFIER id-GostR3411-94-with-GostR3410-2001.

The signature algorithm GOST R 34.10-2001 generates a digital signature in the form of two 256-bit numbers, 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 process described above (Section 2.2.1) MUST be used to convert this octet string representation to a bit string for use in certificates and CRLs.

2.3. Subject Public Key Algorithms

This section defines OIDs and public key parameters for public keys that employ the GOST R 34.10-94 [GOSTR341094]/VKO GOST R 34.10-94 [CPALGS] or the GOST R 34.10-2001 [GOSTR341001]/VKO GOST R 34.10-2001 [CPALGS] algorithms.

Use of the same key for both signature and key derivation is NOT RECOMMENDED. The intended application for the key MAY be indicated in the keyUsage certificate extension (see [PROFILE], Section 4.2.1.3).

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2.3.1. GOST R 34.10-94 Keys

GOST R 34.10-94 public keys can be used for the signature algorithm GOST R 34.10-94 [GOSTR341094] and for the key derivation algorithm VKO GOST R 34.10-94 [CPALGS].

GOST R 34.10-94 public keys are identified by the following OID:

```
id-GostR3410-94 OBJECT IDENTIFIER ::=
    { iso(1) member-body(2) ru(643) rans(2) cryptopro(2)
        gostR3410-94(20) }
```

The SubjectPublicKeyInfo.algorithm.algorithm field (see RFC 3280 [PROFILÉ]) for GOST R 34.10-94 keys MUST be set to id-GostR3410-94.

When the id-GostR3410-94 algorithm identifier appears as the algorithm field in an AlgorithmIdentifier, the encoding MAY omit the parameters field or set it to NULL. Otherwise, this field MUST have the following structure:

```
GostR3410-94-PublicKeyParameters ::=
    SEQUENCE {
        publicKeyParamSet
            OBJECT IDENTIFIER.
        digestParamSet
            OBJECT IDENTIFIER,
        encryptionParamSet
            ÓBJECT IDENTIFIER DEFAULT
                id-Gost28147-89-CryptoPro-A-ParamSet
    }
```

where:

- * publicKeyParamSet public key parameters identifier for GOST R
 34.10-94 (see Section 8.3 of [CPALGS])
 * digestParamSet parameters identifier for GOST R 34.11-94 (see Section 8.2 of [CPALGS])
- * encryptionParamSet parameters identifier for GOST 28147-89 [GOST28147] (see Section 8.1 of [CPALGS])

The absence of parameters SHALL be processed as described in RFC 3280 [PROFILE], Section 6.1; that is, parameters are inherited from the issuer certificate. When the working public key parameters variable is set to null, the certificate and any signature verifiable on this certificate SHALL be rejected.

The GOST R 34.10-94 public key MUST be ASN.1 DER encoded as an OCTET STRING; this encoding shall be used as the contents (i.e., the value) of the subjectPublicKey component (a BIT STRING) of the SubjectPublicKeyInfo data element.

GostR3410-94-PublicKey ::= OCTET STRING -- public key, Y

GostR3410-94-PublicKey MUST contain 128 octets of the little-endian representation of the public key $Y = a^x \pmod{p}$, where a and p are public key parameters, and x is a private key.

Some erroneous applications discard zero bits at the end of BIT STRING containing the public key. It is RECOMMENDED to pad the bit string with zeroes up to 1048 bits (131 octets) on decoding to be able to decode the encapsulated OCTET STRING.

If the keyUsage extension is present in an end-entity certificate that contains a GOST R 34.10-94 public key, the following values MAY be present:

digitalSignature; nonRepudiation; keyEncipherment; and keyAgreement.

If the keyAgreement or keyEnchiperment extension is present in a certificate GOST R 34.10-94 public key, the following values MAY be present as well:

encipherOnly; and
decipherOnly.

The keyUsage extension MUST NOT assert both encipherOnly and decipherOnly.

If the keyUsage extension is present in an CA or CRL signer certificate that contains a GOST R 34.10-94 public key, the following values MAY be present:

digitalSignature; nonRepudiation; keyCertSign; and cRLSign.

2.3.2. GOST R 34.10-2001 Keys

GOST R 34.10-2001 public keys can be used for the signature algorithm GOST R 34.10-2001 [GOSTR341001] and for the key derivation algorithm VKO GOST R 34.10-2001 [CPALGS].

GOST R 34.10-2001 public keys are identified by the following OID:

```
id-GostR3410-2001 OBJECT IDENTIFIER ::=
    { iso(1) member-body(2) ru(643) rans(2) cryptopro(2)
        gostR3410-2001(19) }
```

The SubjectPublicKeyInfo.algorithm.algorithm field (see RFC 3280 [PROFILE]) for GOST R 34.10-2001 keys MUST be set to id-GostR3410-2001.

When the id-GostR3410-2001 algorithm identifier appears as the algorithm field in an AlgorithmIdentifier, the encoding MAY omit the parameters field or set it to NULL. Otherwise, this field MUST have the following structure:

```
GostR3410-2001-PublicKeyParameters ::=
    SEQUENCE {
        publicKevParamSet
             OBJECT IDENTIFIER.
        digestParamSet
             OBJECT IDENTIFIER,
        encryptionParamSet
OBJECT IDENTIFIER DEFAULT
                 id-Gost28147-89-CryptoPro-A-ParamSet
    }
```

where:

- * publicKeyParamSet public key parameters identifier for GOST R 34.10-2001 (see Section 8.4 of [CPALGS])
- * digestParamSet parameters identifier for GOST R 34.11-94 (see Section 8.2 of [CPALGS])
- * encryptionParamSet parameters identifier for GOST 28147-89 [GOST28147] (see Section 8.1 of [CPALGS])

The absence of parameters SHALL be processed as described in RFC 3280 [PROFILE], Section 6.1; that is, parameters are inherited from the issuer certificate. When the working public key parameters variable is set to null, the certificate and any signature verifiable on this certificate SHALL be rejected.

The GOST R 34.10-2001 public key MUST be ASN.1 DER encoded as an OCTET STRING; this encoding shall be used as the contents (i.e., the value) of the subjectPublicKey component (a BIT STRING) of the SubjectPublicKeyInfo data element.

GostR3410-2001-PublicKey ::= OCTET STRING -- public key vector, Q

According to [GOSTR341001], a public key is a point on the elliptic curve Q = (x,y).

GostR3410-2001-PublicKey MUST contain 64 octets, where the first 32 octets contain the little-endian representation of x and the second 32 octets contain the little-endian representation of y. This corresponds to the binary representation of (<y>256||<x>256) from [GOSTR341001], ch. 5.3.

Some erroneous applications discard zero bits at the end of BIT STRING containing the public key. It is RECOMMENDED to pad the bit string with zeroes up to 528 bits (66 octets) on decoding to be able to decode the encapsulated OCTET STRING.

The same keyUsage constraints apply for use of GOST R 34.10-2001 keys as described in Section 2.3.1 for GOST R 34.10-94 keys.

3. Security Considerations

It is RECOMMENDED that applications verify signature values and subject public keys to conform to [GOSTR341001, GOSTR341094] standards prior to their use.

When a certificate is used to support digital signatures as an analogue to manual ("wet") signatures, in the context of Russian Federal Electronic Digital Signature Law [RFEDSL], the certificate MUST contain keyUsage extension, it MUST be critical, and keyUsage MUST NOT include keyEncipherment and keyAgreement.

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 both the GOST R 34.10-94 and GOST R 34.10-2001 algorithms).

For security discussion concerning use of algorithm parameters, see the Security Considerations section in [CPALGS].

4. Examples

4.1. GOST R 34.10-94 Certificate

----BEGIN CERTIFICATE---MIICCzCCAboCECM042BGlSTOxwvklBgufuswCAYGKoUDAgIEMGkxHTAbBgNVBAMM
FEdvc3RSMzQxMC05NCBleGFtcGxlMRIwEAYDVQQKDAlDcnlwdG9Qcm8xCzAJBgNV
BAYTAlJVMScwJQYJKoZIhvcNAQkBFhhHb3N0UjM0MTAtOTRAZXhhbXBsZS5jb20w
HhcNMDUw0DE2MTIzMjUwWhcNMTUw0DE2MTIzMjUwWjBpMR0wGwYDVQQDDBRHb3N0
UjM0MTAtOTQgZXhhbXBsZTESMBAGA1UECgwJQ3J5cHRvUHJvMQswCQYDVQQGEwJS
VTEnMCUGCSqGSIb3DQEJARYYR29zdFIzNDEwLTk0QGV4YW1wbGUuY29tMIGlMBwG
BiqFAwICFDASBgcqhQMCAiACBgcqhQMCAh4BA4GEAASBgLuEZuF5nls02CyAfxOo
GWZxV/6MVCUhR28wCyd3RpjG+0dVvrey85Ns0bVCNyaE4g0QiiQ0HwxCTSs7ESuo
v2Y5MlyUi8Go/htjEvYJJYfMdRv05YmKCYJo01x3pg+2kBATjeM+fJyR1qwNCCw+
eMG1wra3Gqqqi0WBkzIydvp7MAgGBiqFAwICBANBABHHCH4S3ALxAiMpR3aPRyqB
g1DjB8zy5DEjiULIc+HeIveF81W9l0xGkZxnrFjXBSqnjLeFKgF1hffX0AP7zUM=
----END CERTIFICATE----

```
0 30
        523: SEQUENCE {
  4 30
        442:
               SEQUENCE {
  8 02
         16:
                INTEGER
                 23 0E E3 60 46 95 24 CE C7 0B E4 94 18 2E 7E EB
 26 30
           8:
                SEQUENCE {
 28 06
           6:
                 OBJECT IDENTIFIER
                  id-GostR3411-94-with-GostR3410-94 (1 2 643 2 2 4)
 36 30
                SEQUENCE {
        105:
 38 31
40 30
                 SET {
         29:
                  SEQUENCE {
         27:
 42 06
                   OBJECT IDENTIFIER commonName (2 5 4 3)
          3:
 47 OC
         20:
                   UTF8String 'GostR3410-94 example'
                 SÉT {
SEQUENCE_{
         18:
 69 31
 71 30
          16:
 73 06
                   OBJECT IDENTIFIER organizationName (2 5 4 10)
           3:
           9:
 78 OC
                   UTF8String 'CryptoPro'
                   }
 89 31
                 SET {
         11:
                  SEQUENCE {
 91 30
           9:
                   OBJECT IDENTIFIER countryName (2 5 4 6)
 93 06
           3:
 98 13
           2:
                   PrintableString 'RU'
         39:
102 31
                 SET {
104 30
                  SEQUENCE {
         37:
                   OBJECT IDENTIFIER emailAddress (1 2 840 113549 1 9 1)
106 06
          9:
```

```
117 16
          24:
                   IA5String 'GostR3410-94@example.com'
                  }
                SÉQUENCE {
   UTCTime '050816123250Z'
143 30
          30:
145 17
          13:
                 UTCTime '150816123250Z'
160 17
          13:
        105:
175 30
                SEQUENCE {
177 31
          29:
                 SET {
179 30
          27:
                  SEOUENCE {
181 06
          3:
                    OBJECT IDENTIFIER commonName (2 5 4 3)
186 OC
          20:
                   UTF8String 'GostR3410-94 example'
208 31
          18:
                 SÉT {
210 30
          16:
                  SEQUENCE {
212 06
                   OBJECT IDENTIFIER organizationName (2 5 4 10)
           3:
           9:
217 OC
                   UTF8String 'CryptoPro'
228 31
          11:
                 SET {
           9:
230 30
                  SEQUENCE {
           3:
                   OBJECT IDENTIFIER countryName (2 5 4 6)
232 06
237 13
           2:
                   PrintableString 'RU'
                   }
                 SÉT {
241 31
243 30
          39:
                  SEQUENCE {
          37:
245 06
          9:
                   OBJECT IDENTIFIER emailAddress (1 2 840 113549 1 9 1)
          24:
                    IA5String 'GostR3410-94@example.com'
256 16
                   }
282 30
285 30
                SÉQUENCE {
        165:
          28:
                 SEQUENCE {
                  OBJECT IDENTIFIER id-GostR3410-94 (1 2 643 2 2 20)
287 06
           6:
295 30
          18:
                  SEOUENCE {
297 06
           7:
                    OBJECT IDENTIFIER
                     id-GostR3410-94-CryptoPro-A-ParamSet
                      (1 2 643 2 2 32 2)
                   OBJECT IDENTIFIER
306 06
           7:
                     id-GostR3411-94-CryptoProParamSet
                      (1 2 643 2 2 30 1)
                    }
315 03
        132:
                 BIT STRING 0 unused bits, encapsulates {
319 04
        128:
                  OCTET STRING
```

```
BB 84 66 E1 79 9E 5B 34 D8 2C 80 7F 13 A8 71 57 FE 8C 54 25 21 47 6F 30 0B 27 77 46
                                                                  46 98 C6
                     FB 47 55 BE B7 B2 F3 93 6C 39 B5
                                                           42 37
                                                                  26 84 E2
                     OD 10 8A 24 0E 1F OC 42 4D 2B 3B 11 2B A8 BF 66
                     39 32 5C 94 8B C1 A8 FE 1B 63 12 F6 09 25 87 CC
                     75 1B F4 E5 89 8A 09 82 68 D3 5C
                                                           77 A6 OF
                                                                     B6 90
                    10 13 8D E3 3E 7C 9C 91 D6 AC 0D 08 2C 3E 78 C1 B5 C2 B6 B7 1A A8 2A 8B 45 81 93 32 32 76 FA 7B
450 30
           8:
                SEQUENCE {
                 OBJECT IDENTIFIER
452 06
           6:
                   id-GostR3411-94-with-GostR3410-94 (1 2 643 2 2 4)
460 03
          65:
                BIT STRING 0 unused bits
                 11 C7 08 7E 12 DC 02 F1 02 23 29 47 76 8F 47 2A
                 81 83 50 E3 07 CC F2 E4 31 23 89 42 C8 73 E1 DE
                 22 F7 85 F3 55 BD 94 EC 46 91 9C 67 AC 58 D7 05
                 2A A7 8C B7 85 2A 01 75 85 F7 D7 38 03 FB CD 43
```

In the signature of the above certificate, r' equals
0x22F785F355BD94EC46919C67AC58D7052AA78CB7852A017585F7D73803FBCD43
and s equals
0x11C7087E12DC02F102232947768F472A818350E307CCF2E431238942C873E1DE

4.2. GOST R 34.10-2001 Certificate

----BEGIN CERTIFICATE---MIIB0DCCAX8CECv1xh7CEb0Xx9zUYma0LiEwCAYGKoUDAgIDMG0xHzAdBgNVBAMM
Fkdvc3RSMzQxMC0yMDAxIGV4YW1wbGUxEjAQBgNVBAoMCUNyeXB0b1BybzELMAkG
A1UEBhMCUlUxKTAnBgkqhkiG9w0BCQEWGkdvc3RSMzQxMC0yMDAxQGV4YW1wbGUu
Y29tMB4XDTA1MDgxNjE0MTgyMFoXDTE1MDgxNjE0MTgyMFowbTEfMB0GA1UEAwwW
R29zdFIzNDEwLTIwMDEgZXhhbXBsZTESMBAGA1UECgwJQ3J5cHRvUHJvMQswCQYD
VQQGEwJSVTEpMCcGCSqGSIb3DQEJARYaR29zdFIzNDEwLTIwMDFAZXhhbXBsZS5j
b20wYzAcBgYqhQMCAhMwEgYHKoUDAgIkAAYHKoUDAgIeAQNDAARAhJVodWACGkB1
CMOTjDGJLP3lBQN6Q1z0bSsP508yfleP68wWuZWIA9CafIWuD+SN6qa7flbHy7Df
D2a8yuoaYDAIBgYqhQMCAgMDQQA8L8kJRLcnqeyn1en7U23Sw6pkfEQu3u0xFkVP
vFQ/3cHeF26NG+xxtZPz3TaTVXdoiYkXYiD02rEx1bUcM97i
----END CERTIFICATE----

```
0 30 464: SEQUENCE {
4 30 383: SEQUENCE {
8 02 16: INTEGER
: 2B F5 C6 1E C2 11 BD 17 C7 DC D4 62 66 B4 2E 21
26 30 8: SEQUENCE {
28 06 6: OBJECT IDENTIFIER
```

```
id-GostR3411-94-with-GostR3410-2001 (1 2 643 2 2 3)
 36 30
        109:
                SEQUENCE {
 38 31
          31:
                 SET {
 40 30
          29:
                  SEQUENCE {
 42 06
          3:
                   OBJECT IDENTIFIER commonName (2 5 4 3)
 47 OC
          22:
                   UTF8String 'GostR3410-2001 example'
 71 31
          18:
                 SET {
 73 30
          16:
                  SEOUENCE {
 75 06
           3:
                   OBJECT IDENTIFIER organizationName (2 5 4 10)
 80 OC
           9:
                   UTF8String 'CryptoPro'
 91 31
          11:
                 SÉT {
           9:
 93 30
                  SEQUENCE {
           3:
                   OBJECT IDENTIFIER countryName (2 5 4 6)
 95 06
100 13
           2:
                   PrintableString 'RU'
                 SET {
104 31
          41:
106 30
          39:
                  SEQUENCE {
          9:
                   OBJECT IDENTIFIER emailAddress (1 2 840 113549 1 9 1)
108 06
119 16
          26:
                   IA5String 'GostR3410-2001@example.com'
                  }
                SÉQUENCE {
UTCTime '050816141820Z'
147 30
          30:
149 17
          13:
                 UTCTime '150816141820Z'
164 17
          13:
179 30
        109:
                SEQUENCE {
                 SÈT {
SEQUENCE_{
181 31
          31:
183 30
185 06
          29:
                   OBJECT IDENTIFIER commonName (2 5 4 3)
          3:
190 OC
          22:
                   UTF8String 'GostR3410-2001 example'
                    }
214 31
                 SET {
          18:
                  SEQUENCE {
216 30
          16:
                   OBJECT IDENTIFIER organizationName (2 5 4 10)
218 06
           3:
223 OC
           9:
                   UTF8String 'CryptoPro'
234 31
          11:
                 SET {
                  SEQUENCE {
236 30
           9:
238 06
           3:
                   OBJECT IDENTIFIER countryName (2 5 4 6)
```

```
243 13
          2:
                  PrintableString 'RU'
           :
         41:
                SET {
247 31
249 30
         39:
                 SEQUENCE {
          9:
251 06
                  OBJECT IDENTIFIER emailAddress (1 2 840 113549 1 9 1)
262 16
         26:
                  IA5String 'GostR3410-2001@example.com'
               SEQUENCE {
290 30
         99:
292 30
         28:
                SEQUENCE {
294 06
                 OBJECT IDENTIFIER id-GostR3410-2001 (1 2 643 2 2 19)
          6:
                 SEQUENCE {
302 30
         18:
304 06
          7:
                  OBJECT IDENTIFIER
                    id-GostR3410-2001-CryptoPro-XchA-ParamSet
                    (1 2 643 2 2 36 0)
                  OBJECT IDENTIFIER
313 06
          7:
                    id-GostR3411-94-CryptoProParamSet
                    (1 2 643 2 2 30 1)
322 03
         67:
                BIT STRING 0 unused bits, encapsulates {
325 04
         64:
                 OCTET STRING
                  84 95 68 75 60 02 1A 40 75 08 CD 13 8C 31 89 2C
                  FD E5 05 03 7A 43 5C F4 6D 2B 0F E7 4F 32 7E 57
                  8F EB CC 16 B9 95 88 03 D0 9A 7C 85 AE 0F E4 8D
                  EA A6 BB 7E 56 C7 CB B0 DF 0F 66 BC CA EA 1A 60
          8:
              SEQUENCE {
391 30
               OBJECT IDENTIFIER
393 06
          6:
                id-GostR3411-94-with-GostR3410-2001 (1 2 643 2 2 3)
401 03
              BIT STRING 0 unused bits
         65:
               3C 2F C9 09 44 B7 27 A9 EC A7 D5 E9 FB 53 6D D2
               C3 AA 64 7C 44 2E DE ED 31 16 45 4F BC 54 3F DD
               C1 DE 17 6E 8D 1B EC 71 B5 93 F3 DD 36 93 55 77
               68 89 89 17 62 20 F4 DA B1 31 D5 B5 1C 33 DE E2
In the public key of the above certificate, x equals
```

In the signature of the above certificate, r equals
0xC1DE176E8D1BEC71B593F3DD36935577688989176220F4DAB131D5B51C33DEE2
and s equals
0x3C2FC90944B727A9ECA7D5E9FB536DD2C3AA647C442EDEED3116454FBC543FDD

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6. References

6.1. **Normative References**

- [G0ST28147] "Cryptographic Protection for Data Processing System", GOST 28147-89, Gosudarstvennyi Standard of USSR, Government Committee of the USSR for Standards, 1989. (In Russian)
- [GOST3431195] "Information technology. Cryptographic Data Security. Cashing function.", GOST 34.311-95, Council for Standardization, Metrology and Certification of the Commonwealth of Independence States (EASC), Minsk, **1995.** (In Russian)
- [GOST3431095] "Information technology. Cryptographic Data Security. Produce and check procedures of Electronic Digital Signature based on Asymmetric Cryptographic Algorithm.", GOST 34.310-95, Council for Standardization, Metrology and Certification of the Commonwealth of Independence States (EASC), Minsk, **1995. (In Russian)**
- [GOST3431004] "Information technology. Cryptographic Data Security. Formation and verification processes of (electronic) digital signature based on Asymmetric Cryptographic Algorithm.", GOST 34.310-2004, Council for Standardization, Metrology and Certification of the Commonwealth of Independence States (EASC), Minsk, **2004.** (In Russian)
- [GOSTR341094] "Information technology. Cryptographic Data Security. Produce and check procedures of Electronic Digital Signatures based on Asymmetric Cryptographic Algorithm.", GOST R 34.10-94, Gosudarstvennyi Standard of Russian Federation, Government Committee of the Russia for Standards, 1994. (In Russian)
- [GOSTR341001] "Information technology. Cryptographic data security. Signature and verification processes of [electronic] digital signature.", GOST R 34.10-2001, Gosudarstvennyi Standard of Russian Federation, Government Committee of the Russia for Standards, 2001. (In Russian)
- [GOSTR341194] "Information technology. Cryptographic Data Security. Hashing function.", GOST R 34.10-94, Gosudarstvennyi Standard of Russian Federation, Government Committee of the Russia for Standards, 1994. (In Russian)

[CPALGS] Popov, V., Kurepkin, I., and S. Leontiev, "Additional Cryptographic Algorithms for Use with GOST 28147-89, GOST R 34.10-94, GOST R 34.10-2001, and GOST R 34.11-94 Algorithms", RFC 4357, January 2006.

[PKALGS] Bassham, L., Polk, W., and R. Housley, "Algorithms and Identifiers for the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 3279, April 2002.

[PROFILE] Housley, R., Polk, W., Ford, W., and D. Solo, "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 3280, April 2002.

[X.660] ITU-T Recommendation X.660 Information Technology ASN.1 encoding rules: Specification of Basic Encoding
Rules (BER), Canonical Encoding Rules (CER) and
Distinguished Encoding Rules (DER), 1997.

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.

6.2. Informative References

[Schneier95] B. Schneier, Applied Cryptography, Second Edition, John Wiley & Sons, Inc., 1995.

[RFEDSL] Russian Federal Electronic Digital Signature Law, 10 Jan 2002 N 1-FZ.

[CMS] Housley, R., "Cryptographic Message Syntax (CMS)", RFC 3852, July 2004.

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