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Using the GOST 28147-89, GOST R 34.11-94,
GOST R 34.10-94, and GOST R 34.10-2001 Algorithms with
Cryptographic Message Syntax (CMS)

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 describes the conventions for using the cryptographic algorithms GOST 28147-89, GOST R 34.10-94, GOST R 34.10-2001, and GOST R 34.11-94 with the Cryptographic Message Syntax (CMS). The CMS is used for digital signature, digest, authentication, and encryption of arbitrary message contents.

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1. Introduction

The Cryptographic Message Syntax [CMS] is used for digital signature, digest, authentication, and encryption of arbitrary message contents. This companion specification describes the use of cryptographic algorithms GOST 28147-89 [GOST28147], GOST R 34.10-94 [GOST3431095, GOSTR341094], GOST R 34.10-2001 [GOST3431004, GOSTR341001], and GOST R 34.11-94 [GOST3431195, GOSTR341194] in CMS, as proposed by the CRYPTO-PRO Company for the "Russian Cryptographic Software Compatibility Agreement" community. This document does not describe these cryptographic algorithms; they are defined in corresponding national standards.

The CMS values are generated using ASN.1 [X.208-88], using BER encoding [X.209-88]. This document specifies the algorithm identifiers for each algorithm, including ASN.1 for object identifiers and any associated parameters.

The fields in the CMS employed by each algorithm are identified.

1.1. Terminology

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. Message Digest Algorithms

This section specifies the conventions for using the digest algorithm ${\tt GOST~R~34.11-94~employed}$ by CMS.

Digest values are located in the DigestedData digest field and the Message Digest authenticated attribute. In addition, digest values are input to signature algorithms.

2.1. Message Digest Algorithm GOST R 34.11-94

The hash function 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 the 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.

The hash algorithm GOST R 34.11-94 has the following identifier:

The AlgorithmIdentifier parameters field MUST be present, and the parameters field MUST contain NULL. Implementations MAY accept the GOST R 34.11-94 AlgorithmIdentifiers with absent parameters as well as NULL parameters.

This function is always used with default parameters id-GostR3411-94-CryptoProParamSet (see Section 8.2 of [CPALGS]).

When the Message Digest authenticated attribute is present, the DigestedData digest contains a 32-byte digest in little-endian representation:

```
GostR3411-94-Digest ::= OCTET STRING (SIZE (32))
```

3. Signature Algorithms

This section specifies the CMS procedures for the GOST R 34.10-94 and GOST R 34.10-2001 signature algorithms.

Signature algorithm identifiers are located in the SignerInfo signatureAlgorithm field of SignedData. Also, signature algorithm identifiers are located in the SignerInfo signatureAlgorithm field of countersignature attributes.

Signature values are located in the SignerInfo signature field of SignedData. Also, signature values are located in the SignerInfo signature field of countersignature attributes.

3.1. Signature Algorithm GOST R 34.10-94

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 signature algorithm MUST be used conjointly with the GOST R 34.11-94 message digest algorithm. This document does not contain the full GOST R 34.10-94 specification, which is fully described in [GOSTR341094] in Russian; and a brief description in English can be found in [Schneier95], ch. 20.3, p. 495.

The GOST R 34.10-94 signature algorithm has the following public key algorithm identifier:

id-GostR3410-94-signature OBJECT IDENTIFIER ::= id-GostR3410-94

id-GostR3410-94 is defined in Section 2.3.1 of [CPPK].

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'.

GostR3410-94-Signature ::= OCTET STRING (SIZE (64))

3.2. Signature Algorithm GOST R 34.10-2001

GOST R 34.10-2001 has been developed by "GUBS of Federal Agency Government Communication and Information" and "All-Russian Scientific and Research Institute of Standardization". This signature algorithm MUST be used conjointly with GOST R 34.11-94. This document does not contain the full GOST R 34.10-2001 specification, which is fully described in [GOSTR341001].

The signature algorithm GOST R 34.10-2001 has the following public key algorithm identifier:

id-GostR3410-2001-signature OBJECT IDENTIFIER ::= id-GostR3410-2001

id-GostR3410-2001 is defined in Section 2.3.2 of [CPPK].

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.

GostR3410-2001-Signature ::= OCTET STRING (SIZE (64))

4. Key Management Algorithms

This chapter describes the key agreement and key transport algorithms, based on the VKO GOST R 34.10-94 and VKO GOST R 34.10-2001 key derivation algorithms, and the CryptoPro and GOST 28147-89 key wrap algorithms, described in [CPALGS]. They MUST be used only with the content encryption algorithm GOST 28147-89, defined in Section 5 of this document.

4.1. Key Agreement Algorithms

This section specifies the conventions employed by CMS implementations that support key agreement using both the VKO GOST R 34.10-94 and VKO GOST R 34.10-2001 algorithms, described in [CPALGS].

Key agreement algorithm identifiers are located in the EnvelopedData RecipientInfos KeyAgreeRecipientInfo keyEncryptionAlgorithm and AuthenticatedData RecipientInfos KeyAgreeRecipientInfo keyEncryptionAlgorithm fields.

Wrapped content-encryption keys are located in the EnvelopedData RecipientInfos KeyAgreeRecipientInfo RecipientEncryptedKeys encryptedKey field. Wrapped message-authentication keys are located in the AuthenticatedData RecipientInfos KeyAgreeRecipientInfo RecipientEncryptedKeys encryptedKey field.

4.1.1. Key Agreement Algorithms Based on GOST R 34.10-94/2001 Public Keys

The EnvelopedData RecipientInfos KeyAgreeRecipientInfo field is used as follows:

The version MUST be 3.

The originator MUST be the originatorKey alternative. The originatorKey algorithm field MUST contain the object identifier id-GostR3410-94 or id-GostR3410-2001 and corresponding parameters (defined in Sections 2.3.1, 2.3.2 of [CPPK]).

The originatorKey publicKey field MUST contain the sender's public key.

keyEncryptionAlgorithm MUST be the id-GostR3410-94-CryptoPro-ESDH or the id-GostR3410-2001-CryptoPro-ESDH algorithm identifier, depending on the recipient public key algorithm. The algorithm identifier parameter field for these algorithms is KeyWrapAlgorithm, and this parameter MUST be present. The KeyWrapAlgorithm denotes the algorithm and parameters used to encrypt the content-encryption key with the pairwise keyencryption key generated using the VKO GOST R 34.10-94 or the VKO GOST R 34.10-2001 key agreement algorithms.

The algorithm identifiers and parameter syntax is:

```
id-GostR3410-2001-CryptoPro-ESDH OBJECT IDENTIFIER ::=
      { iso(1) member-body(2) ru(643) rans(2) cryptopro(2)
        gostR3410-2001-CryptoPro-ESDH(96) }
  KeyWrapAlgorithm ::= AlgorithmIdentifier
When keyEncryptionAlgorithm is id-GostR3410-94-CryptoPro-ESDH,
KeyWrapAlgorithm algorithm MUST be the id-Gost28147-89-CryptoPro-
KeyWrap algorithm identifier.
  id-Gost28147-89-CryptoPro-KeyWrap OBJECT IDENTIFIER ::=
      { iso(1) member-body(2) ru(643) rans(2) cryptopro(2)
        keyWrap(13) cryptoPro(1) }
The CryptoPro Key Wrap algorithm is described in Sections 6.3 and
6.4 of [CPALGS].
When keyEncryptionAlgorithm is id-GostR3410-2001-CryptoPro-ESDH,
KeyWrapAlgorithm algorithm MUST be either the id-Gost28147-89-
CryptoPro-KeyWrap or id-Gost28147-89-None-KeyWrap algorithm
identifier.
  id-Gost28147-89-None-KeyWrap OBJECT IDENTIFIER ::=
      { iso(1) member-body(2) ru(643) rans(2) cryptopro(2)
        keyWrap(13) none(0) }
The GOST 28147-89 Key Wrap algorithm is described in Sections 6.1
and 6.2 of [CPALGS].
KeyWrapAlgorithm algorithm parameters MUST be present. The syntax
for KeyWrapAlgorithm algorithm parameters is
  Gost28147-89-KeyWrapParameters ::=
    SEQUENCE {
        encryptionParamSet Gost28147-89-ParamSet,
                          OCTET STRING (SIZE (8)) OPTIONAL
    Gost28147-89-ParamSet ::= OBJECT IDENTIFIER
Gost28147-89-KeyWrapParameters ukm MUST be absent.
KeyAgreeRecipientInfo ukm MUST be present and contain eight
octets.
encryptedKey MUST encapsulate Gost28147-89-EncryptedKey, where
maskKey MUST be absent.
```

Using the secret key corresponding to the originatorKey publicKey and the recipient's public key, the algorithm VKO GOST R 34.10-94 or VKO GOST R 34.10-2001 (described in [CPALGS]) is applied to produce the KEK.

Then the key wrap algorithm, specified by KeyWrapAlgorithm, is applied to produce CEK_ENC, CEK_MAC, and UKM. Gost28147-89-KeyWrapParameters encryptionParamSet is used for all encryption operations.

The resulting encrypted key (CEK_ENC) is placed in the Gost28147-89-EncryptedKey encryptedKey field, its mac (CEK_MAC) is placed in the Gost28147-89-EncryptedKey macKey field, and UKM is placed in the KeyAgreeRecipientInfo ukm field.

4.2. Key Transport Algorithms

This section specifies the conventions employed by CMS implementations that support key transport using both the VKO GOST R 34.10-94 and VKO GOST R 34.10-2001 algorithms, described in [CPALGS].

Key transport algorithm identifiers are located in the EnvelopedData RecipientInfos KeyTransRecipientInfo keyEncryptionAlgorithm field.

Key transport encrypted content-encryption keys are located in the EnvelopedData RecipientInfos KeyTransRecipientInfo encryptedKey field.

4.2.1. Key Transport Algorithm Based on GOST R 34.10-94/2001 Public Keys

The EnvelopedData RecipientInfos KeyTransRecipientInfo field is used as follows:

The version MUST be 0 or 3.

keyEncryptionAlgorithm and parameters MUST be identical to the recipient public key algorithm and parameters.

```
encryptedKey encapsulates GostR3410-KeyTransport, which consists of encrypted content-encryption key, its MAC, GOST 28147-89 algorithm parameters used for key encryption, the sender's ephemeral public key, and UKM (UserKeyingMaterial; see [CMS], Section 10.2.6).
```

transportParameters MUST be present.

ephemeralPublicKey MUST be present and its parameters, if present, MUST be equal to the recipient public key parameters;

Using the secret key corresponding to the GostR3410-TransportParameters ephemeralPublicKey and the recipient's public key, the algorithm VKO GOST R 34.10-94 or VKO GOST R 34.10-2001 (described in [CPALGS]) is applied to produce the KEK.

Then the CryptoPro key wrap algorithm is applied to produce CEK_ENC, CEK_MAC, and UKM. GostR3410-TransportParameters encryptionParamSet is used for all encryption operations.

The resulting encrypted key (CEK_ENC) is placed in the Gost28147-89-EncryptedKey encryptedKey field, its mac (CEK_MAC) is placed in the Gost28147-89-EncryptedKey macKey field, and UKM is placed in the GostR3410-TransportParameters ukm field.

5. Content Encryption Algorithms

This section specifies the conventions employed by CMS implementations that support content encryption using GOST 28147-89.

Content encryption algorithm identifiers are located in the EnvelopedData EncryptedContentInfo contentEncryptionAlgorithm and the EncryptedData EncryptedContentInfo contentEncryptionAlgorithm fields.

Content encryption algorithms are used to encipher the content located in the EnvelopedData EncryptedContentInfo encryptedContent field and the EncryptedData EncryptedContentInfo encryptedContent field.

5.1. Content Encryption Algorithm GOST 28147-89

This section specifies the use of ${\tt GOST}$ 28147-89 algorithm for data encipherment.

```
GOST 28147-89 is fully described in [GOST28147] (in Russian).
```

This document specifies the following object identifier (OID) for this algorithm:

Algorithm parameters MUST be present and have the following structure:

Gost28147-89-IV ::= OCTET STRING (SIZE (8))

encryptionParamSet specifies the set of corresponding Gost28147-89-ParamSetParameters (see Section 8.1 of [CPALGS])

6. MAC Algorithms

This section specifies the conventions employed by CMS implementations that support the message authentication code (MAC) based on GOST R 34.11-94.

 ${\tt MAC}$ algorithm identifiers are located in the AuthenticatedData macAlgorithm field.

MAC values are located in the AuthenticatedData mac field.

6.1. HMAC with GOST R 34.11-94

HMAC_GOSTR3411 (K,text) function is based on hash function GOST R 34.11-94, as defined in Section 3 of [CPALGS].

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This document specifies the following OID for this algorithm:

This algorithm has the same parameters as the GOST R 34.11-94 digest algorithm and uses the same OIDs for their identification (see [CPPK]).

7. Use with S/MIME

This section defines the use of the algorithms defined in this document with $S/MIME\ [RFC3851]$.

7.1. Parameter mical

When using the algorithms defined in this document, micalg parameter SHOULD be set to "gostr3411-94"; otherwise, it MUST be set to "unknown".

7.2. Attribute SMIMECapabilities

The SMIMECapability value that indicates support for the GOST R 34.11-94 digest algorithm is the SEQUENCE with the capabilityID field containing the object identifier id-GostR3411-94 and no parameters. The DER encoding is:

```
30 08 06 06 2A 85 03 02 02 09
```

The SMIMECapability value that indicates support for the GOST 28147-89 encryption algorithm is the SEQUENCE with the capabilityID field containing the object identifier id-Gost28147-89 and no parameters. The DER encoding is:

```
30 08 06 06 2A 85 03 02 02 15
```

If the sender wishes to indicate support for a specific parameter set, SMIMECapability parameters MUST contain the Gost28147-89-Parameters structure. Recipients MUST ignore the Gost28147-89-Parameters iv field and assume that the sender supports the parameters specified in the Gost28147-89-Parameters encryptionParamSet field.

The DER encoding for the SMIMECapability, indicating support for GOST 28147-89 with id-Gost28147-89-CryptoPro-A-ParamSet (see [CPALGS]), is:

```
30 1D 06 06 2A 85 03 02 02 15 30 13 04 08 00 00 00 00 00 00 00 00 00 2A 85 03 02 02 1F 01
```

8. Security Considerations

Conforming applications MUST use unique values for ukm and iv. Recipients MAY verify that ukm and iv, specified by the sender, are unique.

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

Cryptographic algorithm parameters affect algorithm strength. The use of parameters not listed in [CPALGS] is NOT RECOMMENDED (see the Security Considerations section of [CPALGS]).

Use of the same key for signature and key derivation is NOT RECOMMENDED. When signed CMS documents are used as an analogue to a manual signing, in the context of Russian Federal Electronic Digital Signature Law [RFEDSL], signer certificate MUST contain the keyUsage extension, it MUST be critical, and keyUsage MUST NOT include keyEncipherment or keyAgreement (see [PROFILE], Section 4.2.1.3). Application SHOULD be submitted for examination by an authorized agency in appropriate levels of target_of_evaluation (TOE), according to [RFEDSL], [RFLLIC], and [CRYPTOLIC].

9. Examples

Examples here are stored in the same format as the examples in [RFC4134] and can be extracted using the same program.

If you want to extract without the program, copy all the lines between the "|>" and "|<" markers, remove any page breaks, and remove the "|" in the first column of each line. The result is a valid Base64 blob that can be processed by any Base64 decoder.

9.1. Signed Message

This message is signed using the sample certificate from Section 4.2 of $[\mathtt{CPPK}]$. The public key (\mathtt{x},\mathtt{y}) from the same section can be used to verify the message signature.

```
0 296: SEQUENCE {
4 9: OBJECT IDENTIFIER signedData
15 281: [0] {
19 277: SEQUENCE {
23 1: INTEGER 1
```

```
26 12: SET {
 28 10: SEQUENCE {
              OBJECT IDENTIFIER id-GostR3411-94
 30 6:
      0:
               NULL
 38
               }
      40
 42
 53
 55
      :
       ; ; }
 69 228: SET {
72 225: SEQUI
SEQUENCE {
/5 1: INTEGER 1
78 129: SEQUENCE {
81 109: SEQUENCE {
83 31: SET {
85 29: SEQUENCE
87 3: OR.TEGER
92 22:
                 SEQUENCE {
      3: OBJECT IDENTIFIER commonName
22: UTF8String 'GostR3410-2001 example'
: }
             UTF8Strin
}
SET {
SEQUENCE {
OBJECT IFF
       :
116 18:
118 16:
120 3:
125 9:
                  OBJECT IDENTIFIER organizationName
                   UTF8String 'CryptoPro'
      :
              }
}
SET {
SEQUENCE {
OBJECT IDENTIFIER countryName
PrintableString 'RU'
}
                    }
136 11:
138 9:
140 3:
145 2:
       :
                 }
       :
149 41: SET {
151 39: SEQUENCE {
               OBJECT IDENTIFIER emailAddress
IA5String 'GostR3410-2001@example.com'
}
153 9:
164
      26:
       :
      : }
: }
16: INTEGER
192
       :
               }
                 2B F5 C6 1E C2 11 BD 17 C7 DC D4 62 66 B4 2E 21
: }
210 10: SEQUENCE {
212 6: OBJECT TO
                OBJECT IDENTIFIER id-GostR3411-94
220 0:
                NULL
```

```
:
             }
     10: SEQUENCE {
222
            OBJECT IDENTIFIER id-GostR3410-2001
224 6:
             NULL
232
     0:
      :
             }
     64: OCTET STRING
234
            CO C3 42 D9 3F 8F FE 25 11 11 88 77 BF 89 C3 DB
             83 42 04 D6 20 F9 68 2A 99 F6 FE 30 3B E4 F4 C8
            F8 D5 B4 DA FB E1 C6 91 67 34 1F BC A6 7A 0D 12
             7B FD 10 25 C6 51 DB 8D B2 F4 8C 71 7E ED 72 A9
             }
            }
```

|>GostR3410-2001-signed.bin

MIIBKAYJKoZIhvcNAQcCoIIBGTCCARUCAQExDDAKBgYqhQMCAgkFADAbBgkqhkiG | 9w0BBwGgDgQMc2FtcGxlIHRleHQKMYHkMIHhAgEBMIGBMG0xHzAdBgNVBAMMFkdv | c3RSMzQxMC0yMDAxIGV4YW1wbGUxEjAQBgNVBAoMCUNyeXB0b1BybzELMAkGA1UE | BhMCUluxKTAnBgkqhkiG9w0BCQEWGkdvc3RSMzQxMC0yMDAxQGV4YW1wbGUuY29t | AhAr9cYewhG9F8fc1GJmtC4hMAoGBiqFAwICCQUAMAoGBiqFAwICEwUABEDAw0LZ | P4/+JRERiHe/icPbg0IE1iD5aCqZ9v4wO+T0yPjVtNr74caRZzQfvKZ6DRJ7/RAl | x1HbjbL0jHF+7XKp

<GostR3410-2001-signed.bin</pre>

9.2. Enveloped Message Using Key Agreement

This message is encrypted using the sample certificate from Section 4.2 of [CPPK] as a recipient certificate. The private key 'd' from the same section can be used to decrypt this message.

```
0 420: SEQUENCE {
    9: OBJECT IDENTIFIER envelopedData
15 405: [0] {
19 401: SEQUENCE {
23 1: INTEGER 2
26 336: SET {
30 332: [1] {
34 1: INTE
34 1: INTEGER 3
37 101: [0] {
           [1] {
   99:
39
41 28:
            SEQUENCE {
             OBJECT IDENTIFIER id-GostR3410-2001
43 6:
51 18:
             SEQUENCE {
53 7:
              OBJECT IDENTIFIER
               id-GostR3410-2001-CryptoPro-XchA-ParamSet
            OBJECT IDENTIFIER
62
    7:
```

```
id-GostR3411-94-CryptoProParamSet
                   }
                  }
 71
      67:
                BIT STRING, encapsulates {
      64:
 74
                 OCTET STRING
                  B3 55 39 F4 67 81 97 2B A5 C4 D9 84 1F 27 FB 81
                   ED 08 32 E6 9A D4 F2 00 78 B8 FF 83 64 EA D2 1D
                   BO 78 3C 7D FE 03 C1 F4 06 E4 3B CC 16 B9 C5 F6
                   F6 19 37 1C 17 B8 A0 AA C7 D1 A1 94 B3 A5 36 20
                   }
                 }
              }
     8: [1] {
140 10:
              OCTET STRING 2F F0 F6 D1 86 4B 32 8A
142
152 30: SEQUENCE {
154 6: OBJECT IDENTIFIER id-GostR3410-2001-CryptoPro-ESDH
162 20: SEQUENCE {
164 7: OBJECT IDENTIFIER id-Gost28147-89-None-KeyWrap
173 9: SEQUENCE {
175 7: OBJECT IDENTIFIER
             OBJECT IDENTIFIER id-Gost28147-89-None-KeyWrap SEQUENCE {
OBJECT IDENTIFIER
175
      7:
                  id-Gost28147-89-CryptoPro-A-ParamSet
               }
184 179: SEQUENCE {
              SEQUENCE {
187 176:
190 129:
                SEQUENCE {
193 109:
                 SEQUENCE {
195 31:
                  SET {
                   SEQUENCE {
197 29:
     3:
22:
:
199
                    OBJECT IDENTIFIER commonName
                    UTF8String 'GostR3410-2001 example'
204
       :
                    }
                SET {
SEQUENCE {
228 18:
230 16:
232 3:
                    OBJECT IDENTIFIER organizationName
                    UTF8String 'CryptoPro'
237
      9:
       :
       :
                    }
              SET {
SEQUENCE {
248 11:
250 9:
252
                   OBJECT IDENTIFIER countryName
      3:
257
      2:
                    PrintableString 'RU'
                     }
                    }
261 41:
                  SET {
```

```
SEQUENCE {
263
    39:
265
     9:
                   OBJECT IDENTIFIER emailAddress
276
      26:
                    IA5String 'GostR3410-2001@example.com'
        :
304
      16:
                 INTEGER
                  2B F5 C6 1E C2 11 BD 17 C7 DC D4 62 66 B4 2E 21
        :
      42:
               OCTET STRING, encapsulates {
322
     40:
324
                SEQUENCE {
326
      32:
                 OCTET STRING
                   16 A3 1C E7 CE 4E E9 0D F1 EC 74 69 04 68 1E C7
                   9F 3A ED B8 3B 1F 1D 4A 7E F9 A5 D9 CB 19 D5 E8
                  OCTET STRING
360
       4:
                    93 FD 86 7E
                }
               }
     56: SEQUENCE {
9: OBJECT IDENTIFIER data
29: SEQUENCE {
6: OBJECT IDENTIFIER id-Gost28147-89
19: SEQUENCE {
366
368
379
381
389
     19:
             SEQUENCE {
              OCTET STRING B7 35 E1 7A 07 35 A2 1D
391 8:
401
      7:
              OBJECT IDENTIFIER id-Gost28147-89-CryptoPro-A-ParamSet
               }
              [0] 39 B1 8A F4 BF A9 E2 65 25 B6 55 C9
410
      12:
              }
             }
        :
            }
```

|>GostR3410-2001-keyagree.bin

MIIBpAYJKoZIhvcNAQcDoIIBlTCCAZECAQIxggFQoYIBTAIBA6BloWMwHAYGKOUD AGITMBIGByqFAwICJAAGByqFAwICHgEDQwAEQLNVOfRngZcrpcTZhB8n+4HtCDLm mtTyAHi4/4Nk6tIdsHg8ff4DwfQG5DvMFrnF9vYZNxwXuKCqx9GhlLolNiChCgQI L/D20YZLMoowHgYGKOUDAgJgMBQGByqFAwICDQAwCQYHKOUDAgIfATCBszCBsDCB gTBtMR8wHQYDVQQDDBZHb3N0UjM0MTAtMjAwMSBleGFtcGxlMRIwEAYDVQQKDAlD cnlwdG9Qcm8xCzAJBgNVBAYTAlJVMSkwJwYJKoZIhvcNAQkBFhpHb3N0UjM0MTAt MjAwMUBleGFtcGxlLmNvbQIQK/XGHsIRvRfH3NRiZrQuIQQqMCgEIBajHOfOTukN 8ex0aQRoHsefOu24Ox8dSn75pdnLGdXoBAST/YZ+MDgGCSqGSIb3DQEHATAdBgYq hQMCAhUwEwQItzXhegcloh0GByqFAwICHwGADDmxivS/qeJlJbZVyQ== | <GostR3410-2001-keyagree.bin

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9.3. Enveloped Message Using Key Transport

This message is encrypted using the sample certificate from Section 4.2 of [CPPK] as a recipient certificate. The private key 'd' from the same section can be used to decrypt this message.

```
0 423: SEQUENCE {
    9: OBJECT IDENTIFIER envelopedData
 15 408: [0] {
 19 404: SEQUENCE {
 23 1: INTEGER 0
 26 339: SET {
           SEQUENCE {
30 335:
           }
SET {
SEQUENCE {
OBJECT IDENTIFIER countryName
PrintableString 'RU'
     :
      :
 95 11:
 97 9:
99 3:
             PrintableString 'RU'

}

SET {

SEQUENCE {
     2:
104
      :
      :
108 41:
110 39:
             OBJECT IDENTIFIER emailAddress
IA5String 'GostR3410-2001@example.com'
}
112 9:
123
     26:
     : }
: }
16: INTEGER
: 20 -
151
: 2B F5 C6
: }
169 28: SEQUENCE {
               2B F5 C6 1E C2 11 BD 17 C7 DC D4 62 66 B4 2E 21
171 6:
179 18:
181 7:
             OBJECT IDENTIFIER id-GostR3410-2001
             SEQUENCE {
              OBJECT IDENTIFIER
```

```
: id-GostR3410-2001
7: OBJECT IDENTIFIER
               id-GostR3410-2001-CryptoPro-XchA-ParamSet
190
               id-GostR3411-94-CryptoProParamSet
              }
             }
199 167: OCTET STRING, encapsulates {
202 164: SEQUENCE {
205 40: SEQUENCE {
             SEQUENCE {
               OCTET STRING
207 32:
                6A 2F A8 21 06 95 68 9F 9F E4 47 AA 9E CB 61 15
      :
      :
                2B 7E 41 60 BC 5D 8D FB F5 3D 28 1B 18 9A F9 75
241
      4:
               OCTET STRING
      :
                36 6D 98 B7
               }
           [0] {
247 120:
              OBJECT IDENTIFIER
    7:
249
       :
                id-Gost28147-89-CryptoPro-A-ParamSet
258 99:
               [0]
                SEQUENCE {
260 28:
                OBJECT IDENTIFIER id-GostR3410-2001
262 6:
270 18:
                 SEQUENCE {
272 7:
                 OBJECT IDENTIFIER
      :
                   id-GostR3410-2001-CryptoPro-XchA-ParamSet
     7:
281
                  OBJECT IDENTIFIER
       :
                   id-GostR3411-94-CryptoProParamSet
                 }
      :
290 67:
                BIT STRING encapsulates {
293
     64:
                 OCTET STRING
                   4D 2B 2F 33 90 E6 DC A3 DD 55 2A CD DF E0 EF FB
                   31 F7 73 7E 4E FF BF 78 89 8A 2B C3 CD 31 94 04
                   4B 0E 60 48 96 1F DB C7 5D 12 6F DA B2 40 8A 77
                   B5 BD EA F2 EC 34 CB 23 9F 9B 8B DD 9E 12 CO F6
                  }
       :
                 }
      8:
               OCTET STRING
359
                97 95 E3 2C 2B AD 2B 0C
                }
: }
369 56: SEQUENCE {
371 9: OBJECT IDENTIFIER data
382 29:
           SEQUENCE {
           OBJECT IDENTIFIER id-Gost28147-89
384 6:
392 19:
            SEQUENCE {
394
     8:
             OCTET STRING BC 10 8B 1F 0B FF 34 29
```

```
404
       7: OBJECT IDENTIFIER id-Gost28147-89-CryptoPro-A-ParamSet
                }
               }
       12: [0] AA 8E 72 1D EE 4F B3 2E E3 0F A1 37
 413
         :
|>GostR3410-2001-keytrans.bin
MIIBpwYJKoZIhvcNAQcDoIIBmDCCAZQCAQAxggFTMIIBTwIBADCBgTBtMR8wHQYD
VQQDDBZHb3N0UjM0MTAtMjAwMSBleGFtcGxlMRIwEAYDVQQKDAlDcnlwdG9Qcm8x
|CzajbgnvBaYTaljvMSkwjwyjKozihvcNaQkBFhpHb3N0ujM0MTatMjawMUBleGFt
CGxlLmNvbQIQK/XGHsIRvRfH3NRiZrQuITAcBgYqhQMCAhMwEgYHKoUDAgIkAAYH
KOUDAgIeAQSBpzCBpDAoBCBqL6ghBpVon5/kR6qey2EVK35BYLxdjfv1PSgbGJr5
 dQQENm2Yt6B4BqcqhQMCAh8BoGMwHAYGKoUDAqITMBIGByqFAwICJAAGByqFAwIC
HqEDQwAEQE0rLzOQ5tyj3VUqzd/q7/sx93N+Tv+/eImKK8PNMZQESw5qSJYf28dd
 Em/askCKd7W96vLsNMsjn5uL3Z4SwPYECJeV4ywrrSsMMDgGCSqGSIb3DQEHATAd
BgYqhQMCAhUwEwQIvBCLHwv/NCkGByqFAwICHwGADKqOch3uT7Mu4w+hNw==
| <GostR3410-2001-keytrans.bin</pre>
10. ASN.1 Modules
   Additional ASN.1 modules, referenced here, can be found in [CPALGS].
10.1. GostR3410-EncryptionSyntax
GostR3410-EncryptionSyntax
    { iso(1) member-body(2) ru(643) rans(2) cryptopro(2)
      other(1) modules(1) gostR3410-EncryptionSyntax(5) 2 }
DEFINITIONS ::=
BEGIN
-- EXPORTS All --
-- The types and values defined in this module are exported for
-- use in the other ASN.1 modules contained within the Russian
-- Cryptography "GOST" & "GOST R" Specifications, and for the use
-- of other applications which will use them to access Russian
-- Cryptography services. Other applications may use them for
-- their own purposes, but this will not constrain extensions and
-- modifications needed to maintain or improve the Russian
-- Cryptography service.
    IMPORTS
        id-CryptoPro-algorithms,
        gost28147-89-EncryptionSyntax,
        gostR3410-94-PKISyntax,
        gostR3410-2001-PKISyntax,
```

ALGORITHM-IDENTIFIER,

cryptographic-Gost-Useful-Definitions

```
FROM Cryptographic-Gost-Useful-Definitions -- in [CPALGS]
         { iso(1) member-body(2) ru(643) rans(2)
           cryptopro(2) other(1) modules(1)
           cryptographic-Gost-Useful-Definitions(0) 1 }
      id-GostR3410-94
     FROM GostR3410-94-PKISyntax -- in [CPALGS]
         gostR3410-94-PKISyntax
      id-GostR3410-2001
     FROM GostR3410-2001-PKISyntax -- in [CPALGS]
         gostR3410-2001-PKISyntax
     Gost28147-89-ParamSet,
     Gost28147-89-EncryptedKey
     FROM Gost28147-89-EncryptionSyntax -- in [CPALGS]
          gost28147-89-EncryptionSyntax
     SubjectPublicKeyInfo
     FROM PKIX1Explicit88 (iso(1) identified-organization(3)
     dod(6) internet(1) security(5) mechanisms(5) pkix(7)
     id-mod(0) id-pkix1-explicit-88(1)}
-- CMS/PKCS#7 key agreement algorithms & parameters
 Gost28147-89-KeyWrapParameters ::=
   SEQUENCE {
     encryptionParamSet Gost28147-89-ParamSet,
                        OCTET STRING (SIZE (8)) OPTIONAL
 id-Gost28147-89-CryptoPro-KeyWrap OBJECT IDENTIFIER ::=
    { id-CryptoPro-algorithms keyWrap(13) cryptoPro(1) }
 id-Gost28147-89-None-KeyWrap OBJECT IDENTIFIER ::=
   { id-CryptoPro-algorithms keyWrap(13) none(0) }
 Gost28147-89-KeyWrapAlgorithms ALGORITHM-IDENTIFIER ::= {
    { Gost28147-89-KeyWrapParameters IDENTIFIED BY
     id-Gost28147-89-CryptoPro-KeyWrap } |
    { Gost28147-89-KeyWrapParameters IDENTIFIED BY
     id-Gost28147-89-None-KeyWrap }
 id-GostR3410-2001-CryptoPro-ESDH OBJECT IDENTIFIER ::=
    { id-CryptoPro-algorithms
     gostR3410-2001-CryptoPro-ESDH(96) }
 id-GostR3410-94-CryptoPro-ESDH OBJECT IDENTIFIER ::=
    { id-CryptoPro-algorithms
     gostR3410-94-CryptoPro-ESDH(97) }
-- CMS/PKCS#7 key transport algorithms & parameters
  -- OID for CMS/PKCS#7 Key transport is id-GostR3410-94 from
         GostR3410-94-PKISyntax or id-GostR3410-2001 from
         GostR3410-2001-PKISyntax
 -- Algorithms for CMS/PKCS#7 Key transport are
       GostR3410-94-PublicKeyAlgorithms from
         GostR3410-94-PKISyntax or
```

```
GostR3410-2001-PublicKeyAlgorithms from
           GostR3410-2001-PKISyntax
    -- SMIMECapability for CMS/PKCS#7 Key transport are
           id-GostR3410-94 from GostR3410-94-PKISyntax or
            id-GostR3410-2001 from GostR3410-2001-PKISyntax
    id-GostR3410-94-KeyTransportSMIMECapability
        OBJECT IDENTIFIER ::= id-GostR3410-94
    id-GostR3410-2001-KeyTransportSMIMECapability
        OBJECT IDENTIFIER ::= id-GostR3410-2001
    GostR3410-KeyTransport ::=
       SEQUENCE {
            sessionEncryptedKey Gost28147-89-EncryptedKey,
            transportParameters [0]
                IMPLICIT GostR3410-TransportParameters OPTIONAL
        }
    GostR3410-TransportParameters ::=
        SEQUENCE {
            encryptionParamSet Gost28147-89-ParamSet,
            ephemeralPublicKey [0]
                IMPLICIT SubjectPublicKeyInfo OPTIONAL,
                               OCTET STRING ( SIZE(8) )
        }
END -- GostR3410-EncryptionSyntax
10.2. GostR3410-94-SignatureSyntax
GostR3410-94-SignatureSyntax
    { iso(1) member-body(2) ru(643) rans(2) cryptopro(2)
      other(1) modules(1) qostR3410-94-SignatureSyntax(3) 1 }
DEFINITIONS ::=
BEGIN
-- EXPORTS All --
-- The types and values defined in this module are exported for
-- use in the other ASN.1 modules contained within the Russian
-- Cryptography "GOST" & "GOST R" Specifications, and for the use
-- of other applications which will use them to access Russian
-- Cryptography services. Other applications may use them for
-- their own purposes, but this will not constrain extensions and
-- modifications needed to maintain or improve the Russian
-- Cryptography service.
    IMPORTS
        gostR3410-94-PKISyntax, ALGORITHM-IDENTIFIER,
        cryptographic-Gost-Useful-Definitions
        FROM Cryptographic-Gost-Useful-Definitions -- in [CPALGS]
            \{ iso(1) member-body(2) ru(643) rans(2) \}
              cryptopro(2) other(1) modules(1)
              cryptographic-Gost-Useful-Definitions(0) 1 }
        id-GostR3410-94,
```

```
GostR3410-94-PublicKeyParameters
        FROM GostR3410-94-PKISyntax -- in [CPALGS]
           gostR3410-94-PKISyntax
  -- GOST R 34.10-94 signature data type
   GostR3410-94-Signature ::=
        OCTET STRING (SIZE (64))
  -- GOST R 34.10-94 signature algorithm & parameters
    GostR3410-94-CMSSignatureAlgorithms ALGORITHM-IDENTIFIER ::= {
        { GostR3410-94-PublicKeyParameters IDENTIFIED BY
                        id-GostR3410-94 }
END -- GostR3410-94-SignatureSyntax
10.3. GostR3410-2001-SignatureSyntax
GostR3410-2001-SignatureSyntax
    { iso(1) member-body(2) ru(643) rans(2) cryptopro(2)
      other(1) modules(1) gostR3410-2001-SignatureSyntax(10) 1 }
DEFINITIONS ::=
BEGIN
-- EXPORTS All --
-- The types and values defined in this module are exported for
-- use in the other ASN.1 modules contained within the Russian
-- Cryptography "GOST" & "GOST R" Specifications, and for the use
-- of other applications which will use them to access Russian
-- Cryptography services. Other applications may use them for
-- their own purposes, but this will not constrain extensions and
-- modifications needed to maintain or improve the Russian
-- Cryptography service.
    IMPORTS
        gostR3410-2001-PKISyntax, ALGORITHM-IDENTIFIER,
        cryptographic-Gost-Useful-Definitions
        FROM Cryptographic-Gost-Useful-Definitions -- in [CPALGS]
            { iso(1) member-body(2) ru(643) rans(2)
              cryptopro(2) other(1) modules(1)
              cryptographic-Gost-Useful-Definitions(0) 1 }
        id-GostR3410-2001,
        GostR3410-2001-PublicKeyParameters -- in [CPALGS]
        FROM GostR3410-2001-PKISyntax
            gostR3410-2001-PKISyntax
  -- GOST R 34.10-2001 signature data type
   GostR3410-2001-Signature ::=
       OCTET STRING (SIZE (64))
  -- GOST R 34.10-2001 signature algorithms and parameters
   GostR3410-2001-CMSSignatureAlgorithms
```

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Authors' Addresses

Serguei Leontiev, Ed. CRYPTO-PRO 38, Obraztsova, Moscow, 127018, Russian Federation

EMail: lse@cryptopro.ru

Grigorij Chudov, Ed. CRYPTO-PRO 38, Obraztsova, Moscow, 127018, Russian Federation

EMail: chudov@cryptopro.ru

Vladimir Popov CRYPTO-PRO 38, Obraztsova, Moscow, 127018, Russian Federation

EMail: vpopov@cryptopro.ru

Alexandr Afanasiev Factor-TS office 711, 14, Presnenskij val, Moscow, 123557, Russian Federation

EMail: afal@factor-ts.ru

Nikolaj Nikishin Infotecs GmbH p/b 35, 80-5, Leningradskij prospekt, Moscow, 125315, Russian Federation

EMail: nikishin@infotecs.ru

Boleslav Izotov FGUE STC "Atlas" 38, Obraztsova, Moscow, 127018, Russian Federation

EMail: izotov@nii.voskhod.ru

```
Elena Minaeva
MD PREI
build 3, 6A, Vtoroj Troitskij per.,
Moscow, Russian Federation
EMail: evminaeva@mail.ru
Igor Ovcharenko
MD PREI
Office 600, 14, B.Novodmitrovskaya,
Moscow, Russian Federation
EMail: igori@mo.msk.ru
Serguei Murugov
R-Alpha
4/1, Raspletina,
Moscow, 123060, Russian Federation
EMail: msm@top-cross.ru
Igor Ustinov
Cryptocom
office 239, 51, Leninskij prospekt,
Moscow, 119991, Russian Federation
EMail: igus@cryptocom.ru
Anatolij Erkin
SPRCIS (SPbRCZI)
1, Obrucheva,
```

St.Petersburg, 195220, Russian Federation

EMail: erkin@nevsky.net

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