Stream: Independent Submission

RFC: 9385

Category: Informational
Published: May 2023
ISSN: 2070-1721
Author: V. Smyslov
ELVIS-PLUS

RFC 9385

Using GOST Cryptographic Algorithms in the Internet Key Exchange Protocol Version 2 (IKEv2)

Abstract

This document defines a set of cryptographic transforms for use in the Internet Key Exchange Protocol version 2 (IKEv2). The transforms are based on Russian cryptographic standard algorithms (called "GOST" algorithms). Use of GOST ciphers in IKEv2 is defined in RFC 9227. This document aims to define the use of GOST algorithms for the rest of the cryptographic transforms used in IKEv2.

This specification was 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.

Status of This Memo

This document is not an Internet Standards Track specification; it is published for informational purposes.

This is a contribution to the RFC Series, independently of any other RFC stream. The RFC Editor has chosen to publish this document at its discretion and makes no statement about its value for implementation or deployment. Documents approved for publication by the RFC Editor are not candidates for any level of Internet Standard; see Section 2 of RFC 7841.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at https://www.rfc-editor.org/info/rfc9385.

Copyright Notice

Copyright (c) 2023 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (https://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document.

Table of Contents

1. Introduction	3
2. Terminology and Notation	3
3. Overview	3
4. IKE SA Protection	4
5. Pseudorandom Function	4
6. Shared Key Calculation	4
6.1. Recipient Tests	5
7. Authentication	5
7.1. Hash Functions	6
7.2. ASN.1 Objects	6
7.2.1. id-tc26-signwithdigest-gost3410-12-256	6
7.2.2. id-tc26-signwithdigest-gost3410-12-512	6
8. Security Considerations	7
9. IANA Considerations	7
10. References	8
10.1. Normative References	8
10.2. Informative References	8
Appendix A. Test Vectors	10
A.1. Scenario 1	10
A.1.1. Sub-Scenario 1: Establishment of IKE and ESP SAs Using the IKE_SA_INIT and the IKE_AUTH Exchanges	ne 11
A.1.2. Sub-Scenario 2: IKE SA Rekeying Using the CREATE_CHILD_SA Exchange	29
A.1.3. Sub-Scenario 3: ESP SAs Rekeying with PFS Using the CREATE_CHILD_SA Excha	nge 39
A.1.4. Sub-Scenario 4: IKE SA Deletion Using the INFORMATIONAL Exchange	52

A.2. Scenario 2	56
A.2.1. Sub-Scenario 1: Establishment of IKE and ESP SAs Using the IKE_SA_INIT and the IKE_AUTH Exchanges	74
A.2.2. Sub-Scenario 2: IKE SA Rekeying Using the CREATE_CHILD_SA Exchange	125
A.2.3. Sub-Scenario 3: ESP SAs Rekeying without PFS Using the CREATE_CHILD_SA Exchange	135
A.2.4. Sub-Scenario 4: IKE SA Deletion Using the INFORMATIONAL Exchange	143
Author's Address	148

1. Introduction

The Internet Key Exchange Protocol version 2 (IKEv2) defined in [RFC7296] is an important part of the IP Security (IPsec) architecture. It is used for the authenticated key exchange and for the negotiation of various protocol parameters and features.

This document defines a number of transforms for IKEv2, based on Russian cryptographic standard algorithms (often referred to as "GOST" algorithms) for hash function, digital signature, and key exchange method. These definitions are based on the recommendations established by the Standardisation Technical Committee "Cryptographic information protection", which describe how Russian cryptographic standard algorithms are used in IKEv2 [GOST-IKEv2]. Along with the transforms defined in [RFC9227], the transforms defined in this specification allow for the use of GOST cryptographic algorithms in IPsec protocols.

This specification was 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.

2. Terminology and Notation

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.

3. Overview

Russian cryptographic standard algorithms (GOST algorithms) are a set of cryptographic algorithms of different types -- ciphers, hash functions, digital signatures, etc. In particular, Russian cryptographic standard [GOST3412-2015] defines the "Kuznyechik" and "Magma" block ciphers (also defined in [RFC7801] and [RFC8891], respectively). Cryptographic standard

[GOST3410-2012] defines the elliptic curve digital signature algorithm (also defined in [RFC7091]), while [GOST3411-2012] defines two cryptographic hash functions with different output lengths (also defined in [RFC6986]). These hash functions are often referred to as "Streebog" hash functions, although this is not an official name and is not used in the provided references. The parameters for the elliptic curves used in GOST signature and key exchange algorithms are defined in [RFC7836].

4. IKE SA Protection

IKE Security Association (SA) protection using GOST algorithms is defined in [RFC9227]. In particular, two transforms of Type 1 (Encryption Algorithm Transform IDs) can be used for IKE SA protection: ENCR_KUZNYECHIK_MGM_KTREE (32) based on the "Kuznyechik" block cipher and ENCR_MAGMA_MGM_KTREE (33) based on the "Magma" block cipher, both in Multilinear Galois Mode (MGM).

The information here is provided for convenience. For full details, please see [RFC9227].

5. Pseudorandom Function

This specification defines a new transform of Type 2 (Pseudorandom Function Transform IDs): PRF_HMAC_STREEBOG_512 (9). This transform uses the Pseudorandom Function (PRF) HMAC_GOSTR3411_2012_512 defined in Section 4.1.2 of [RFC7836]. The PRF uses the GOST R 34.11-2012 ("Streebog") hash function with a 512-bit output defined in [RFC6986] and [GOST3411-2012] with HMAC [RFC2104] construction. The PRF has a 512-bit block size and a 512-bit output length.

6. Shared Key Calculation

This specification defines two new transforms of Type 4 (Key Exchange Method Transform IDs): GOST3410_2012_256 (33) and GOST3410_2012_512 (34). These transforms use the Elliptic Curve Diffie-Hellman (ECDH) key exchange algorithm over twisted Edwards curves. The parameters for these curves are defined in Appendix A.2 of [RFC7836]. In particular, transform GOST3410_2012_256 uses the id-tc26-gost-3410-2012-256-paramSetA parameter set and GOST3410_2012_512 uses the id-tc26-gost-3410-2012-512-paramSetC parameter set (both defined in [RFC7836]).

The shared secret is computed as follows. The initiator randomly selects its private key d_i from {1,...,q - 1}, where q is the subgroup order and is a parameter of the selected curve. Then a public key Q_i is computed as a point on the curve:

$$Q_i = d_i * G$$

where G is the generator for the selected curve. It is then sent to the responder. The responder makes the same calculations to get d_r and Q_r and sends Q_r to the initiator. After peers exchange Q_i and Q_R, both sides can compute a point on the curve:

$$S = ((m / q) * d_i) * Q_r = ((m / q) * d_r) * Q_i$$

where m is the group order and is a parameter of the selected curve. The shared secret K is an x coordinate of S in a little-endian representation. The size of K is determined by the size of the used curve and is either 256 or 512 bits.

When the GOST public key is transmitted in the Key Exchange payload (Section 3.4 of [RFC7296]), it MUST be represented as x coordinate immediately followed by y coordinate, each in a little-endian representation. The size of each coordinate is determined by the size of the used curve and is either 256 or 512 bits, so that the size of the Key Exchange Data field in the Key Exchange payload is either 64 or 128 octets.

6.1. Recipient Tests

Upon receiving a peer's public key, implementations **MUST** check that the key is actually a point on the curve. Otherwise, the exchange fails. Implementations **MUST** check that the calculated public value S is not an identity element of the curve. If S appears to be the identity element of the curve, the exchange fails. The INVALID_SYNTAX notification **MAY** be sent in these cases.

7. Authentication

IKEv2 allows various authentication methods to be used for IKE SA establishment. Some methods are tied to a particular algorithm, while others may be used with different algorithms. This specification makes no restrictions on using the latter ones with the GOST algorithms. In particular, "Shared Key Message Integrity Code" (2), defined in [RFC7296], and "NULL Authentication" (13), defined in [RFC7619], can be used with GOST algorithms with no changes to the process of the AUTH payload content calculation.

When the GOST digital signature algorithm is used in IKEv2 for authentication purposes, the "Digital Signature" (14) authentication method, defined in [RFC7427], MUST be specified in the AUTH payload.

The GOST digital signature algorithm GOST R 34.10-2012 is defined in [RFC7091] and [GOST3410-2012]. There are two variants of the GOST digital signature algorithm -- one over a 256-bit elliptic curve and the other over a 512-bit key elliptic curve. The signature value, as defined in [RFC7091] and [GOST3410-2012], consists of two integers: r and s. The size of each integer is either 256 or 512 bits depending on the elliptic curve used. The content of the Signature Value field in the AUTH payload MUST consist of s immediately followed by r, each in a bigendian representation, so that the size of the field is either 64 or 128 octets. The AlgorithmIdentifier ASN.1 objects for the GOST digital signature algorithm are defined in Section 7.2.

7.1. Hash Functions

The GOST digital signature algorithm uses the GOST R 34.11-2012 ("Streebog") hash functions defined in [RFC6986] and [GOST3411-2012]. There are two "Streebog" hash functions: one with a 256-bit output length and the other with a 512-bit output length. The former is used with the GOST digital signature algorithm over a 256-bit elliptic curve and the latter over a 512-bit key elliptic curve.

This specification defines two new values for the "IKEv2 Hash Algorithms" registry: STREEBOG_256 (6) for the GOST hash function with a 256-bit output length and STREEBOG_512 (7) for the GOST hash function with a 512-bit output length. These values MUST be included in the SIGNATURE_HASH_ALGORITHMS notification if a corresponding GOST digital signature algorithm is supported by the sender and its local policy allows the use of this algorithm (see Section 4 of [RFC7427] for details).

7.2. ASN.1 Objects

This section lists GOST digital signature algorithm ASN.1 AlgorithmIdentifier objects in binary form. With GOST digital signature algorithms, optional parameters in AlgorithmIdentifier objects are always omitted. These objects are defined in [RFC9215] and [USING-GOST-IN-CERTS] and are provided here for convenience.

7.2.1. id-tc26-signwithdigest-gost3410-12-256

```
id-tc26-signwithdigest-gost3410-12-256 OBJECT IDENTIFIER ::=
    { iso(1) member-body(2) ru(643) rosstandart(7) tc26(1)
        algorithms(1) signwithdigest(3) gost3410-12-256(2)}
```

The optional parameters field must be omitted.

```
Name = id-tc26-signwithdigest-gost3410-12-256
OID = 1.2.643.7.1.1.3.2
Length = 12
0000: 300a 0608 2a85 0307 0101 0302
```

7.2.2. id-tc26-signwithdigest-gost3410-12-512

```
id-tc26-signwithdigest-gost3410-12-512 OBJECT IDENTIFIER ::=
      { iso(1) member-body(2) ru(643) rosstandart(7) tc26(1)
            algorithms(1) signwithdigest(3) gost3410-12-512(3)}
```

The optional parameters field must be omitted.

Name = id-tc26-signwithdigest-gost3410-12-512 OID = 1.2.643.7.1.1.3.3

Length = 12

0000: 300a 0608 2a85 0307 0101 0303

8. Security Considerations

The security considerations of [RFC7296] and [RFC7427] apply.

The security of GOST elliptic curves is discussed in [GOST-EC-SECURITY]. The security of the "Streebog" hash functions is discussed in [STREEBOG-SECURITY]. A second preimage attack on "Streebog" hash functions is described in [STREEBOG-PREIMAGE] if the message size exceeds 2^{259} blocks. This attack is not relevant to how "Streebog" hash functions are used in IKEv2.

9. IANA Considerations

IANA has assigned one Transform ID in the "Transform Type 2 - Pseudorandom Function Transform IDs" registry:

Number	Name	Reference
9	PRF_HMAC_STREEBOG_512	RFC 9385

Table 1: New Pseudorandom Function Transform ID

IANA has assigned two Transform IDs in the "Transform Type 4 - Key Exchange Method Transform IDs" registry:

Number	Name	Recipient Tests	Reference
33	GOST3410_2012_256	RFC 9385, Section 6.1	RFC 9385
34	GOST3410_2012_512	RFC 9385, Section 6.1	RFC 9385

Table 2: New Key Exchange Method Transform IDs

IANA has assigned two values in the "IKEv2 Hash Algorithms" registry:

Number	Hash Algorithm	Reference
6	STREEBOG_256	RFC 9385
7	STREEBOG_512	RFC 9385

Table 3: New IKEv2 Hash Algorithms

10. References

10.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, https://www.rfc-editor.org/info/rfc2119.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, https://www.rfc-editor.org/info/rfc8174.
- [RFC6986] Dolmatov, V., Ed. and A. Degtyarev, "GOST R 34.11-2012: Hash Function", RFC 6986, DOI 10.17487/RFC6986, August 2013, https://www.rfc-editor.org/info/rfc6986.
- [RFC7091] Dolmatov, V., Ed. and A. Degtyarev, "GOST R 34.10-2012: Digital Signature Algorithm", RFC 7091, DOI 10.17487/RFC7091, December 2013, https://www.rfc-editor.org/info/rfc7091.
- [RFC7296] Kaufman, C., Hoffman, P., Nir, Y., Eronen, P., and T. Kivinen, "Internet Key Exchange Protocol Version 2 (IKEv2)", STD 79, RFC 7296, DOI 10.17487/RFC7296, October 2014, https://www.rfc-editor.org/info/rfc7296.
- [RFC7427] Kivinen, T. and J. Snyder, "Signature Authentication in the Internet Key Exchange Version 2 (IKEv2)", RFC 7427, DOI 10.17487/RFC7427, January 2015, https://www.rfc-editor.org/info/rfc7427.
- [RFC7836] Smyshlyaev, S., Ed., Alekseev, E., Oshkin, I., Popov, V., Leontiev, S., Podobaev, V., and D. Belyavsky, "Guidelines on the Cryptographic Algorithms to Accompany the Usage of Standards GOST R 34.10-2012 and GOST R 34.11-2012", RFC 7836, DOI 10.17487/RFC7836, March 2016, https://www.rfc-editor.org/info/rfc7836.
- [RFC9215] Baryshkov, D., Ed., Nikolaev, V., and A. Chelpanov, "Using GOST R 34.10-2012 and GOST R 34.11-2012 Algorithms with the Internet X.509 Public Key Infrastructure", RFC 9215, DOI 10.17487/RFC9215, March 2022, https://www.rfc-editor.org/info/rfc9215.
- [RFC9227] Smyslov, V., "Using GOST Ciphers in the Encapsulating Security Payload (ESP) and Internet Key Exchange Version 2 (IKEv2) Protocols", RFC 9227, DOI 10.17487/RFC9227, March 2022, https://www.rfc-editor.org/info/rfc9227.

10.2. Informative References

[RFC2104] Krawczyk, H., Bellare, M., and R. Canetti, "HMAC: Keyed-Hashing for Message Authentication", RFC 2104, DOI 10.17487/RFC2104, February 1997, https://www.rfc-editor.org/info/rfc2104.

- [RFC7619] Smyslov, V. and P. Wouters, "The NULL Authentication Method in the Internet Key Exchange Protocol Version 2 (IKEv2)", RFC 7619, DOI 10.17487/RFC7619, August 2015, https://www.rfc-editor.org/info/rfc7619>.
- [RFC7801] Dolmatov, V., Ed., "GOST R 34.12-2015: Block Cipher "Kuznyechik"", RFC 7801, DOI 10.17487/RFC7801, March 2016, https://www.rfc-editor.org/info/rfc7801.
- [RFC8891] Dolmatov, V., Ed. and D. Baryshkov, "GOST R 34.12-2015: Block Cipher "Magma"", RFC 8891, DOI 10.17487/RFC8891, September 2020, https://www.rfc-editor.org/info/rfc8891.
- **[GOST3410-2012]** Federal Agency on Technical Regulating and Metrology, "Information technology. Cryptographic data security. Signature and verification processes of [electronic] digital signature", GOST R 34.10-2012, 2012. (In Russian)
- **[GOST3411-2012]** Federal Agency on Technical Regulating and Metrology, "Information technology. Cryptographic data security. Hashing function", GOST R 34.11-2012, 2012. (In Russian)
- **[GOST3412-2015]** Federal Agency on Technical Regulating and Metrology, "Information technology. Cryptographic data security. Block ciphers", GOST R 34.12-2015, 2015. (In Russian)
- [GOST-IKEv2] Standardisation Technical Committee "Cryptographic information protection", "Information technology. Cryptographic data security. Using Russian cryptographic algorithms in the Internet Key Exchange protocol version 2 (IKEv2)", MR 26.2.001-22, 2022. (In Russian)
- **[GOST-IKEV2-TESTVECTORS]** Standardisation Technical Committee "Cryptographic information protection", "Information technology. Cryptographic data security. The test vectors for the use of Russian cryptographic algorithms in the IKEv2 key exchange protocol", MR 26.2.002-22, 2022. (In Russian)
- **[USING-GOST-IN-CERTS]** Federal Agency on Technical Regulating and Metrology, "Information technology. Cryptographic data security. Usage of GOST R 34.10-2012 and GOST R 34.11-2012 algorithms in certificate, CRL and PKCS#10 certificate request in X. 509 public key infrastructure", R 1323565.1.023-2018, 2018. (In Russian)
- [GOST-EC-SECURITY] Alekseev, E., Nikolaev, V., and S. Smyshlyaev, "On the security properties of Russian standardized elliptic curves", DOI 10.4213/mvk260, 2018, https://doi.org/10.4213/mvk260.
- [STREEBOG-SECURITY] Wang, Z., Yu, H., and X. Wang, "Cryptanalysis of GOST R hash function", DOI 10.1016/j.ipl.2014.07.007, December 2014, https://doi.org/10.1016/j.ipl.2014.07.007.
- [STREEBOG-PREIMAGE] Guo, J., Jean, J., Leurent, G., Peyrin, T., and L. Wang, "The Usage of Counter Revisited: Second-Preimage Attack on New Russian Standardized Hash Function", Cryptology ePrint Archive, Paper 2014/675, 2014, https://eprint.iacr.org/2014/675.

Appendix A. Test Vectors

This appendix contains test vectors for two scenarios. The test vectors were borrowed from [GOST-IKEv2-TESTVECTORS]. In both scenarios, peers establish, rekey, and delete an IKE SA and ESP SAs. The IP addresses of the peers used in both scenarios are the same:

- initiator's IP address is 10.111.10.171
- responder's IP address is 10.111.10.45

The test vectors also cover IKE message protection for transforms defined in [RFC9227]. The keys SK_ei and SK_er are transform keys (see Section 4.4 of [RFC9227]), and the keys K1i, K2i, K3i, K1r, K2r, and K3r represent nodes in the key tree for the initiator and responder correspondently. The leaf keys K3i and K3r are effectively message protection keys (K_msg in terms of [RFC9227]). MGM nonces (also known as Initial Counter Nonces) are defined in Section 4.3 of [RFC9227]. The Initialization Vector (IV) format is defined in Section 4.2 of [RFC9227], and the Additional Authenticated Data (AAD) format is defined in Section 4.7 of [RFC9227].

All other keys and entities used in the test vectors are defined in [RFC7296].

A.1. Scenario 1

In this scenario, peers establish, rekey, and delete an IKE SA and ESP SAs using the following prerequisites:

- Peers authenticate each other using a Pre-Shared Key (PSK).
- Initiator's ID is "IKE-Initiator" of type ID_FQDN.
- Responder's ID is "IKE-Responder" of type ID_FQDN.
- No NAT is present between the peers.
- IKE fragmentation is not used.
- IKE SA is created with the following transforms:
 - ENCR_KUZNYECHIK_MGM_KTREE
 - PRF_HMAC_STREEBOG_512
 - · GOST3410_2012_512
- ESP SAs are created with the following transforms:
 - ENCR_KUZNYECHIK_MGM_KTREE
 - ESN off

The 256-bit PSK used for authentication:

```
00000000: e2 69 24 cf 15 32 93 47 3a 11 a4 97 a8 a4 5c b3 00000010: 4e 28 31 ef 0e 28 bb 77 69 69 c6 3c 68 bf e1 0d
```

This scenario includes four sub-scenarios, which are described below.

A.1.1. Sub-Scenario 1: Establishment of IKE and ESP SAs Using the IKE_SA_INIT and the IKE_AUTH Exchanges

Initiator's actions:

(1) Generates random SPIi for IKE SA

```
00000000: e9 d3 f3 78 19 1c 38 40
```

(2) Generates random IKE nonce Ni

```
00000000: 48 b6 d3 b3 ab 56 f2 c8 f0 42 d5 16 e7 21 d9 31 00000010: f9 ac 10 f9 7f 80 8c 51 2b d6 f4 59 93 a7 4d 13
```

(3) Generates ephemeral private key

```
00000000: 95 07 3a 04 dc db ce 77 f5 5e 4f fe 97 0c cd 6f 00000010: 0a e0 b5 c6 53 bd a0 da 47 fc 03 b5 8a e1 d5 1d 00000020: 89 e6 c0 db dc b1 ea 74 59 1f 1d 0c 9f 3f 4f dc 00000030: 10 d5 c9 cc a4 34 9c 3d 3e 6b dd 57 c5 d6 c9 01
```

(4) Computes public key

```
00000000: 96 1b 9b 21 4f 7e e9 83 ec 27 a0 64 0c 77 4f be 00000010: 78 31 be fd 1e 63 7d 6e 76 eb 2f 81 23 80 62 87 00000020: ba 2c f7 31 a2 70 b7 3e 8a 1d 91 93 72 cf 61 c8 00000030: d3 18 f6 bc f7 a0 44 c8 11 a7 fe d2 99 ea 8b 4d 00000040: 59 fa a7 38 ae 03 48 d2 aa f7 ff 11 e0 60 29 dd 00000050: 16 59 58 78 8e 3b e2 b5 48 36 3c ca 07 1a 5d be 00000060: a7 42 79 81 74 22 6f 53 15 d2 c2 f6 06 d4 0f ed 0000070: 70 f0 1c cf 89 2e ac 3c fe 01 02 91 85 06 7b d4
```

(5) Creates message

(6) Sends message, peer receives message

```
10.111.10.171:54294->10.111.15.45:500 [316]
00000000: e9 d3 f3 78 19 1c 38 40 00 00 00 00 00 00 00 00
00000010: 21 20 22 08 00 00 00 00 00 01 3c 22 00 00 34
00000020: 00 00 00 30 01 01 00 05 03 00 00 08 01 00 00 20
00000030: 03 00 00 08 01 00 00 21
                                  03 00 00 08 02 00 00 09
00000040: 03 00 00 08 04 00 00 22
                                  00
                                    00 00 08 04 00 00
00000050: 28 00 00 88 00 22 00 00 96 1b 9b 21 4f 7e e9 83
00000060: ec 27 a0 64 0c 77 4f be 78 31 be fd 1e 63 7d 6e
00000070: 76 eb 2f 81 23 80 62 87 ba 2c f7 31 a2 70 b7 3e
00000080: 8a 1d 91 93 72 cf 61 c8 d3 18 f6 bc f7 a0 44 c8
00000090: 11 a7 fe d2 99 ea 8b 4d 59 fa a7 38 ae 03 48 d2
000000A0: aa f7 ff 11 e0 60 29 dd 16 59 58 78 8e 3b e2 b5
000000B0: 48 36 3c ca 07 1a 5d be a7 42 79 81 74 22 6f
                                                       53
000000C0: 15 d2 c2 f6 06 d4 0f ed 70 f0 1c cf 89 2e ac 3c
000000D0: fe 01
                02
                   91 85 06
                            7b d4 29
                                     00 00 24 48 b6 d3
                                                       b3
000000E0: ab 56 f2 c8 f0 42 d5
                               16 e7
                                     21
                                        d9 31 f9 ac 10 f9
000000F0: 7f 80 8c 51 2b d6 f4 59 93 a7 4d 13 29 00 00 1c
00000100: 00 00 40 04 92 b2 91 d3 9b 53 51 c8 33 c2 1f 2e
00000110: 92 ef 24 88 ef f4 e2 bf 29 00 00 1c 00 00 40 05
00000120: 77 e1 99 fe 3b 7e 33 42 b5 af ad 51 cf 97 91 4b
00000130: 08 98 a6 13 00 00 00 08 00 00 40 2e
```

Responder's actions:

(7) Parses received message

(8) Generates random SPIr for IKE SA

```
00000000: 8d df f4 01 fb fb 0b 14
```

(9) Generates random IKE nonce Nr

```
00000000: fb 81 c8 80 e5 f0 35 60 99 ef 46 b2 72 44 95 0f 00000010: 03 85 f4 73 92 67 b7 68 43 8f 90 69 16 fe 63 f0
```

(10) Generates ephemeral private key

```
00000000: 7f 49 e3 77 39 db 03 cc fe fe c9 63 17 71 e9 f1 00000010: 50 4b 98 79 b3 df 3b 48 bd f3 89 72 52 07 47 4f 00000020: 70 29 f8 39 63 2c 89 b6 92 39 18 27 9c fb 80 f5 00000030: 43 af 8b 9c 68 bb 93 22 1e 18 7d c2 1b dc e1 22
```

(11) Computes public key

```
00000000: ad b4 e4 db b9 af 28 59 ab 76 4d 30 fd d4 7a f3 00000010: 5f 8c cb 85 8c cc ca 30 5e 4a 9d 20 52 32 48 88 00000020: 69 81 48 5e ae db 1e 8c 0d 8d db 12 3e f5 ef 1d 00000030: 7f e8 83 39 7f e6 5d 6e 51 ca 9e ee f5 b6 ba 02 00000040: db 10 87 47 ba 38 b3 17 95 60 6d a3 81 15 5c 3d 00000050: 6b 86 d3 59 2f 5f 74 14 17 a9 64 20 3d 05 12 08 00000060: 02 75 15 ac ff 08 7c aa 82 1d f6 89 6c f4 33 e0 00000070: 01 4e 11 68 73 7e e3 e9 c6 88 ce 90 9b 39 05 48
```

(12) Creates message

(13) Sends message, peer receives message

```
10.111.10.171:54294<-10.111.15.45:500 [300]
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14
00000010: 21 20 22 20 00 00 00 00 00 01 2c 22 00 00 24
00000020: 00 00 00 20 01 01 00 03 03 00 00 08 01 00 00 20
00000030: 03 00 00 08 02 00 00 09 00 00 00 08 04 00 00 22
00000040: 28 00 00 88 00 22 00 00 ad b4 e4 db b9 af 28 59
00000050: ab 76 4d 30 fd d4 7a f3 5f 8c cb 85 8c cc ca 30
                                        48 5e ae db 1e 8c
00000060: 5e 4a 9d 20 52 32 48 88 69 81
00000070: 0d 8d db 12 3e f5 ef
                               1d 7f
                                     e8 83 39
                                              7f e6 5d 6e
00000080: 51 ca 9e ee f5 b6 ba 02 db 10 87 47 ba 38 b3 17
00000090: 95 60 6d a3 81 15 5c 3d 6b 86 d3 59 2f 5f 74 14
000000A0: 17 a9 64 20 3d 05 12 08 02 75 15 ac ff 08 7c aa
000000B0: 82 1d f6 89 6c f4 33 e0 01 4e 11 68 73 7e e3 e9
000000C0: c6 88 ce 90 9b 39 05 48 29 00 00 24 fb 81 c8 80
000000D0: e5 f0 35 60 99 ef 46 b2 72 44 95 0f 03 85 f4 73
000000E0: 92 67 b7 68 43 8f 90 69 16 fe 63 f0 29 00 00 1c
000000F0: 00 00 40 04 6d 7a 48
                               7a 9d ce 80 6f b0 09 4b f7
00000100: 8d fd ec eb 2e 68 3d 59 29 00 00 1c 00 00 40 05
00000110: 48 1a 5b 15 12 e4 26 a3 8d 88 8b 65 8e 17 b3 f1
00000120: 38 90 54 99 00 00 00 08 00 00 40 2e
```

Initiator's actions:

(14) Parses received message

```
IKE SA Init
E9D3F378191C3840.8DDFF401FBFB0B14.00000000 IKEv2 R=>I[300]
SA[36]{
    P[32](#1:IKE::3#){
        Encryption=ENCR_KUZNYECHIK_MGM_KTREE,
        PRF=PRF_HMAC_STREEBOG_512,
        KE=G0ST3410_2012_512}},
KE[136](G0ST3410_2012_512){ADB4E4...390548},
NONCE[36]{FB81C8...FE63F0},
N[28](NAT_DETECTION_SOURCE_IP){6D7A48...683D59},
N[28](NAT_DETECTION_DESTINATION_IP){481A5B...905499},
N[8](IKEV2_FRAGMENTATION_SUPPORTED)
```

(15) Computes shared key

```
000000000: a2 43 6c bd 2d c1 0f 81 0d f7 6f 24 ae 78 70 f2 00000010: 27 5d 1b dc c5 52 0e d8 53 e5 c5 43 98 f7 35 ce 00000020: 32 70 89 2b 8e 89 0b 7d b3 98 77 cd bd 31 5d 18 00000030: 10 5d 8b ac 16 f0 aa fd bc dc 7c 69 75 14 48 a8
```

(16) Computes SKEYSEED

```
00000000: fc 7b d9 80 4b 15 00 60 d2 08 17 3a 08 4b a9 2a 00000010: 0f 01 cb c3 ef e9 b5 aa 15 5b 0e 80 24 68 3c 4c 00000020: 6c fb e9 c8 16 7d 54 2d 48 ee 61 71 01 68 ca 68 00000030: 4f 7c b0 1b 61 29 20 9a 68 88 5b 3f d7 19 0b d0
```

(17) Computes SK_d

```
00000000: 6b 2b 83 d7 a9 10 5f f4 27 e8 05 86 b7 f0 09 31 00000010: 16 43 81 ae 88 7a 3f c9 65 30 73 00 e5 82 81 52 00000020: 68 07 ba e5 39 ef 6e a7 75 db 2c c9 1c d3 4b 70 00000030: e0 be 97 14 81 bb 0c 80 ef b3 6e 12 2a 08 74 36
```

(18) Computes SK_ei

```
00000000: 8c 6d f1 8f 6a ff 9f 1b 3e be 40 ef e2 64 c2 bf 00000010: 8e 6e d7 4c b5 8b 0a 74 a7 30 0c 21 7e 66 c7 d4 00000020: 83 00 37 c3 08 01 7e c3 0a 71 62 01
```

(19) Computes SK_er

```
00000000: df e8 7d 5f 9c da 5e 45 b8 b9 11 02 63 6c 08 47 00000010: f6 4f c5 5d 6a 7b 4b 91 52 32 0a a2 5e c0 31 34 00000020: 65 20 72 e7 0a 1e ff 7d da ba 17 31
```

(20) Computes SK_pi

```
00000000: 93 11 c6 4c d7 12 b5 40 f9 e8 7e 73 c5 28 a7 d8 00000010: 89 48 1c f1 bf a3 ad 67 cf b4 d9 6a 9b fe 3c ea 00000020: 2f cc 2a 5e d4 e4 0b 27 7f be c9 9d c3 8d b7 68 00000030: 03 c1 f3 f8 94 af 47 8b d8 35 b8 6b c2 ca 38 16
```

(21) Computes SK_pr

```
00000000: 7b b0 4b 24 74 9c 73 68 7f 34 a3 b8 17 6b 9e 30 00000010: f2 eb 33 73 23 ff 49 1e e3 07 e7 9f 77 b6 2a ef 00000020: 5a 5e a9 02 8e 90 5c 83 49 ec 1e aa a4 05 bc e1 00000030: fb c4 5b f0 27 d6 9b 41 77 6f e1 48 f3 37 99 e5
```

(22) Computes prf(SK_pi, IDi)

```
00000000: 06 d3 d4 36 ab 5b 4f 41 d4 3d fc 79 1f 13 a3 89 00000010: e9 a6 6e d7 87 7d 72 d1 9d 71 78 2d 05 ee 47 fb 00000020: 82 c8 8f 86 cd b5 05 1d 25 7c 1e 79 18 ef 4e 4e 00000030: 8d ca f4 47 12 c6 7f 6a 32 7d d8 e8 f2 8e f8 33
```

(23) Uses PSK

```
00000000: e2 69 24 cf 15 32 93 47 3a 11 a4 97 a8 a4 5c b3 00000010: 4e 28 31 ef 0e 28 bb 77 69 69 c6 3c 68 bf e1 0d
```

(24) Computes prf(PSK,"Key Pad for IKEv2")

```
00000000: 01 3c a5 24 59 4e bc 78 99 20 61 6c 3f 03 e5 2e 00000010: 7a 75 2a 0b 78 36 bd 0a 89 ce 1d e7 8b 23 32 ae 00000020: 08 9a a0 03 1d da f6 14 8c 38 c6 bd 7c 03 13 24 00000030: bd af c8 ad 88 18 8f 41 d0 12 b9 e1 5a 66 8f 10
```

(25) Computes content of AUTH payload

```
00000000: c9 9b 01 9a 89 ee 56 53 ab 28 25 a1 d7 51 54 ac 00000010: 01 42 fb d6 2e bc 1e f3 65 73 63 5b 16 81 4b 97 00000020: 38 b4 20 5d 09 d9 b4 21 b4 0c f4 55 27 80 e7 4c 00000030: cf 66 d0 14 25 87 7c 20 84 68 d5 79 3a 74 1e e3
```

(26) Computes K1i (i1 = 0)

```
00000000: f2 ac 10 7a 1f 92 d1 b1 1b b1 74 c3 42 76 a3 3f 000000010: fa ea 1b 1e 81 10 c1 01 7a 25 9a 00 8d 76 57 de
```

(27) Computes K2i (i2 = 0)

```
00000000: 77 e0 16 18 ad 76 e8 5a 66 2f 88 c4 c0 92 ec 33 00000010: 6d 23 63 28 28 d5 77 d8 84 e1 01 b1 8d 84 a7 1d
```

(28) Computes K3i (i3 = 0)

```
00000000: 36 ff fa db 84 a9 f1 21 d5 84 16 db eb af 21 a2 00000010: 12 6d 5c 35 95 fe 89 cf 27 47 52 8a b7 36 92 d4
```

(29) Selects SPI for incoming ESP SA

```
00000000: 0a de 5f cd
```

(30) Creates message

```
IKE SA Auth
E9D3F378191C3840.8DDFF401FBFB0B14.00000001 IKEv2 R<-I[334]
  E[306]{
    IDi[21](FQDN){"IKE-Initiator"},
    AUTH[72](Preshared-Key){C99B01...741EE3},
    N[8](INITIAL_CONTACT)
    N[12](SET_WINDOW_SIZE)\{4\},
    CP[16](REQUEST){IP4.Address[0], IP4.DNS[0]},
    SA[56]{
      P[52](#1:ESP:0ADE5FCD:5#){
        Encryption=ENCR_KUZNYECHIK_MGM_KTREE,
                   ENCR_MAGMA_MGM_KTREE,
                   ENCR_KUZNYECHIK_MGM_MAC_KTREE,
                   ENCR_MAGMA_MGM_MAC_KTREE,
        ESN=Off}},
    TSi[40](2#){10.111.10.171:icmp:8.0, 0.0.0.0-255.255.255.255},
    TSr[40](2#){10.0.0.2:icmp:8.0, 10.0.0.0-10.0.0.255},
    N[8](ESP_TFC_PADDING_NOT_SUPPORTED),
    N[8](NON_FIRST_FRAGMENTS_ALSO)}
```

(31) Composes MGM nonce

```
00000000: 00 00 00 00 83 00 37 c3 08 01 7e c3 0a 71 62 01
```

(32) Composes AAD

```
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14 00000010: 2e 20 23 08 00 00 00 01 00 00 01 4e 23 00 01 32
```

(33) Composes plaintext

```
00000000: 27 00 00 15 02 00 00 00 49 4b 45 2d 49 6e 69 74
00000010: 69 61 74 6f 72 29 00 00 48 02 00 00 00 c9 9b 01
00000020: 9a 89 ee 56 53 ab 28 25 a1 d7
                                        51
                                           54 ac 01 42 fb
00000030: d6 2e bc 1e f3 65 73 63 5b
                                     16 81 4b 97 38 b4 20
00000040: 5d 09 d9 b4 21 b4 0c f4 55 27
                                        80 e7 4c cf 66
                                                       d0
00000050: 14 25 87
                   7c 20 84 68 d5 79
                                     3a
                                        74 1e e3 29 00
                                                       00
                                  0c
00000060: 08 00
                00
                   40
                      00 2f
                            00 00
                                     00
                                        00 40
                                                       00
                                              91
00000070: 04 21
                00 00
                      10 01 00 00 00
                                     00
                                        01
                                           00 00 00 03
                                                       00
00000080: 00 2c 00 00 38 00 00 00 34 01
                                        03 04 05 0a de 5f
00000090: cd 03 00 00 08 01 00 00 20 03 00 00 08 01
                                                    aa
                                                       00
000000A0: 21 03 00 00 08 01 00 00 22 03 00 00 08 01 00 00
000000B0: 23 00 00 00 08 05 00 00 00 2d 00 00 28 02 00 00
000000C0: 00 07 01 00 10 08 00 08 00 0a 6f 0a ab 0a 6f
                00 00 10 00 00 ff ff
                                     00 00 00 00 ff ff
000000D0: ab 07
                                                       ff
000000E0: ff 29
                00 00 28 02 00 00 00 07 01 00 10 08 00 08
000000F0: 00 0a 00 00 02 0a 00 00 02 07
                                        00 00
                                              10 00 00 ff
00000100: ff 0a 00 00 00 0a 00 00 ff
                                     29
                                        00 00 08 00 00 40
00000110: 0a 00 00 00 08 00 00 40 0b 00
```

(34) Encrypts plaintext using K3i as K_msg, resulting in ciphertext

```
00000000: a5 7d 65 70 aa c3 ef f7 df d6 5c 58 f6 2e ea 80
00000010: 82 15 dc 9d ae 42 1c f0 4c e4 cd 2a 45 f0 22 96
00000020: ea d2 06 cc 9b 59 97 9e 45 5d 27 5f b4 fd 55 6a
00000030: 90 bb
               14 da df 9f 56 b0 e8 4c 89 a5 d8 f1
                                                     f6
                                                       55
00000040: a9 f0
                82 90 57 28 86 a5 bd
                                     12
                                        85
                                           2f
                                              2e 51
00000050: fe 04 45 a4 90 f0 f8 0e 8b e9
                                        c7 37 05 8f
                                                    6b bb
00000060: 36 b0 24 8a 5f a3 ca f3
                                  7e 7d
                                        f9 8e 73 4b b0 14
00000070: ce b0 af 63 4c 4f ea 60 f6 46 4c 61 76 7c 9f
                                                       18
00000080: 0c 61 73 fa 30 9f 91 c4 22 c9 ab 61 80 5a de 8e
00000090: 06 40 36 7a 71 59 a5 ad 1c 67
                                        25 03 9b af 2b 04
000000A0: 9f c1 de 51 11 7b f1 16 20 81 78 3f a8 01 d6 c8
000000B0: 79 89 d9 65 3e ea 58 6d ac 48 fc 4a 9a b9 48 02
000000C0: d7 2b 01
                   5d 6a 2d cb 65 bb ad 99 86 e2 03 08
                                                       76
000000D0: 1b dd
                7c 56
                      3c 49 a4
                               2c da
                                     24
                                        1f ad 54
                                                 79
                                                    f5
                      92 90 66 80 85 00 b7 d8 89 5f
000000E0: 0e 52
                8a 49
                                                    b7
                                                       f4
000000F0: 92 c1
                5b ed 8a 16 00 f3 9a f8 90 4b fa 6a b2 de
00000100: 2a 89 74 9f 99 c7 c3 57 88 5b 88 95 5c ec 46 52
00000110: 04 c4 49 08 05 ab ee 1c 80 f6
```

(35) Computes ICV using K3i as K_msg

```
00000000: 7a 4f 14 38 e6 5f 6b 8c f5 5d 55 f5
```

(36) Composes IV

```
00000000: 00 00 00 00 00 00 00
```

(37) Sends message, peer receives message

```
10.111.10.171:54294->10.111.15.45:500 [334]
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14
00000010: 2e 20 23 08 00 00 00 01 00 00 01 4e 23 00 01 32
00000020: 00 00 00 00 00 00 00 a5 7d 65 70 aa c3 ef f7
00000030: df d6 5c 58 f6 2e ea 80 82 15 dc 9d ae 42 1c
00000040: 4c e4 cd 2a 45 f0 22 96 ea d2 06 cc 9b 59 97
00000050: 45 5d 27 5f b4 fd 55 6a 90 bb 14 da df 9f 56 b0
00000060: e8 4c 89 a5 d8 f1 f6 55 a9 f0 82 90 57 28 86 a5
00000070: bd 12 85 2f 2e 51 54 29 fe 04 45 a4 90 f0 f8 0e
00000080: 8b e9 c7 37 05 8f 6b bb 36 b0 24 8a 5f a3 ca f3
00000090: 7e 7d f9 8e 73 4b b0 14 ce b0 af 63 4c 4f ea 60
000000A0: f6 46 4c 61 76 7c 9f 18 0c 61 73 fa 30 9f 91 c4
000000B0: 22 c9 ab 61 80 5a de 8e 06 40 36 7a 71 59 a5 ad
00000000: 1c 67 25 03 9b af 2b 04 9f c1 de 51 11 7b f1
000000D0: 20 81 78 3f a8 01 d6 c8 79 89 d9 65 3e ea 58
000000E0: ac 48 fc 4a 9a b9 48 02 d7 2b 01 5d 6a 2d cb 65
000000F0: bb ad 99 86 e2 03 08 76 1b dd
                                        7c 56 3c 49 a4 2c
00000100: da 24 1f ad 54 79 f5 d8 0e 52 8a 49 92 90 66 80
00000110: 85 00 b7 d8 89 5f b7 f4 92 c1 5b ed 8a 16 00 f3
00000120: 9a f8 90 4b fa 6a b2 de 2a 89 74 9f 99 c7 c3 57
00000130: 88 5b 88 95 5c ec 46 52 04 c4 49 08 05 ab ee 1c
00000140: 80 f6 7a 4f 14 38 e6 5f 6b 8c f5 5d 55 f5
```

Responder's actions:

(38) Computes shared key

```
00000000: a2 43 6c bd 2d c1 0f 81 0d f7 6f 24 ae 78 70 f2 00000010: 27 5d 1b dc c5 52 0e d8 53 e5 c5 43 98 f7 35 ce 00000020: 32 70 89 2b 8e 89 0b 7d b3 98 77 cd bd 31 5d 18 00000030: 10 5d 8b ac 16 f0 aa fd bc dc 7c 69 75 14 48 a8
```

(39) Computes SKEYSEED

```
00000000: fc 7b d9 80 4b 15 00 60 d2 08 17 3a 08 4b a9 2a 00000010: 0f 01 cb c3 ef e9 b5 aa 15 5b 0e 80 24 68 3c 4c 00000020: 6c fb e9 c8 16 7d 54 2d 48 ee 61 71 01 68 ca 68 00000030: 4f 7c b0 1b 61 29 20 9a 68 88 5b 3f d7 19 0b d0
```

(40) Computes SK_d

```
00000000: 6b 2b 83 d7 a9 10 5f f4 27 e8 05 86 b7 f0 09 31 00000010: 16 43 81 ae 88 7a 3f c9 65 30 73 00 e5 82 81 52 00000020: 68 07 ba e5 39 ef 6e a7 75 db 2c c9 1c d3 4b 70 00000030: e0 be 97 14 81 bb 0c 80 ef b3 6e 12 2a 08 74 36
```

(41) Computes SK_ei

```
00000000: 8c 6d f1 8f 6a ff 9f 1b 3e be 40 ef e2 64 c2 bf 00000010: 8e 6e d7 4c b5 8b 0a 74 a7 30 0c 21 7e 66 c7 d4 00000020: 83 00 37 c3 08 01 7e c3 0a 71 62 01
```

(42) Computes SK_er

```
00000000: df e8 7d 5f 9c da 5e 45 b8 b9 11 02 63 6c 08 47 00000010: f6 4f c5 5d 6a 7b 4b 91 52 32 0a a2 5e c0 31 34 00000020: 65 20 72 e7 0a 1e ff 7d da ba 17 31
```

(43) Computes SK_pi

```
00000000: 93 11 c6 4c d7 12 b5 40 f9 e8 7e 73 c5 28 a7 d8 00000010: 89 48 1c f1 bf a3 ad 67 cf b4 d9 6a 9b fe 3c ea 00000020: 2f cc 2a 5e d4 e4 0b 27 7f be c9 9d c3 8d b7 68 00000030: 03 c1 f3 f8 94 af 47 8b d8 35 b8 6b c2 ca 38 16
```

(44) Computes SK_pr

```
00000000: 7b b0 4b 24 74 9c 73 68 7f 34 a3 b8 17 6b 9e 30 00000010: f2 eb 33 73 23 ff 49 1e e3 07 e7 9f 77 b6 2a ef 00000020: 5a 5e a9 02 8e 90 5c 83 49 ec 1e aa a4 05 bc e1 00000030: fb c4 5b f0 27 d6 9b 41 77 6f e1 48 f3 37 99 e5
```

(45) Extracts IV from message

```
00000000: 00 00 00 00 00 00 00
```

(46) Computes K1i (i1 = 0)

```
00000000: f2 ac 10 7a 1f 92 d1 b1 1b b1 74 c3 42 76 a3 3f 000000010: fa ea 1b 1e 81 10 c1 01 7a 25 9a 00 8d 76 57 de
```

(47) Computes K2i (i2 = 0)

```
00000000: 77 e0 16 18 ad 76 e8 5a 66 2f 88 c4 c0 92 ec 33 00000010: 6d 23 63 28 28 d5 77 d8 84 e1 01 b1 8d 84 a7 1d
```

(48) Computes K3i (i3 = 0)

```
00000000: 36 ff fa db 84 a9 f1 21 d5 84 16 db eb af 21 a2 00000010: 12 6d 5c 35 95 fe 89 cf 27 47 52 8a b7 36 92 d4
```

(49) Composes MGM nonce

```
00000000: 00 00 00 00 83 00 37 c3 08 01 7e c3 0a 71 62 01
```

(50) Extracts ICV from message

```
00000000: 7a 4f 14 38 e6 5f 6b 8c f5 5d 55 f5
```

(51) Extracts AAD from message

```
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14 00000010: 2e 20 23 08 00 00 01 00 00 01 4e 23 00 01 32
```

(52) Extracts ciphertext from message

```
00000000: a5 7d 65 70 aa c3 ef f7 df d6 5c 58 f6 2e ea 80
00000010: 82 15 dc 9d ae 42 1c f0 4c e4 cd 2a 45 f0 22 96
00000020: ea d2 06 cc 9b 59 97 9e 45 5d 27 5f b4 fd 55 6a
00000030: 90 bb 14 da df 9f 56 b0 e8 4c 89 a5 d8 f1 f6 55
00000040: a9 f0 82 90 57 28 86 a5 bd 12 85
                                           2f
                                              2e 51
00000050: fe 04 45 a4 90 f0 f8 0e 8b e9 c7 37 05 8f 6b bb
000000060: 36 b0 24 8a 5f a3 ca f3 7e 7d f9 8e 73 4b b0 14
00000070: ce b0 af 63 4c 4f ea 60 f6 46 4c 61 76 7c 9f 18
00000080: 0c 61 73 fa 30 9f 91 c4 22 c9 ab 61 80 5a de 8e
00000090: 06 40 36 7a 71 59 a5 ad 1c 67 25 03 9b af 2b 04
000000A0: 9f c1 de 51 11 7b f1 16 20 81 78 3f a8 01 d6 c8
000000B0: 79 89 d9 65 3e ea 58 6d ac 48 fc 4a 9a b9 48 02
000000C0: d7 2b 01 5d 6a 2d cb 65 bb ad 99 86 e2 03 08 76
000000D0: 1b dd
                7c 56 3c 49 a4 2c da 24
                                        1f ad 54 79
000000E0: 0e 52 8a 49 92 90 66 80 85 00 b7 d8 89 5f b7 f4
000000F0: 92 c1 5b ed 8a 16 00 f3 9a f8 90 4b fa 6a b2 de
00000100: 2a 89 74 9f 99 c7 c3 57 88 5b 88 95 5c ec 46 52
00000110: 04 c4 49 08 05 ab ee 1c 80 f6
```

(53) Decrypts ciphertext and verifies ICV using K3i as K_msg, resulting in plaintext

```
00000000: 27 00 00 15 02 00 00 00 49 4b 45 2d 49 6e 69 74
00000010: 69 61 74 6f 72 29 00 00 48 02 00 00 00 c9 9b 01
00000020: 9a 89 ee 56 53 ab 28 25 a1 d7 51 54 ac 01 42 fb
00000030: d6 2e bc 1e f3 65 73 63 5b
                                     16 81 4b 97 38 b4 20
00000040: 5d 09 d9 b4
                      21 b4 0c f4
                                  55
                                     27
                                        80 e7 4c cf 66 d0
00000050: 14 25 87
                  7c 20 84 68 d5
                                  79
                                     3a
                                        74 1e e3 29 00 00
00000060: 08 00 00 40 00 2f 00 00 0c 00 00 40 01 00 00 00
00000070: 04 21 00 00 10 01 00 00 00 01 00 00 00 03 00
00000080: 00 2c 00 00 38 00 00 00 34 01 03 04 05 0a de 5f
00000090: cd 03 00 00 08 01 00 00 20 03 00 00 08 01 00 00
000000A0: 21 03 00 00 08 01 00 00 22 03 00 00 08 01 00 00
000000B0: 23 00 00 00 08 05 00 00 00 2d 00 00 28 02 00 00
000000C0: 00 07
                01 00 10 08 00 08 00 0a 6f 0a ab 0a 6f
                                                       Øа
000000D0: ab 07 00 00 10 00 00 ff
                                  ff
                                     00 00 00 00 ff
000000E0: ff 29 00 00 28 02 00 00 00 07 01 00 10 08 00 08
000000F0: 00 0a 00 00 02 0a 00 00 02 07 00 00 10 00 00 ff
00000100: ff 0a 00 00 00 0a 00 00 ff 29 00 00 08 00 00 40
00000110: 0a 00 00 00 08 00 00 40 0b 00
```

(54) Parses received message

```
IKE SA Auth
E9D3F378191C3840.8DDFF401FBFB0B14.00000001 IKEv2 I->R[334]
  E[306]{
    IDi[21](FQDN){"IKE-Initiator"},
    AUTH[72](Preshared-Key){C99B01...741EE3},
    N[8](INITIAL_CONTACT)
    N[12](SET_WINDOW_SIZE){4},
    CP[16](REQUEST){IP4.Address[0], IP4.DNS[0]},
    SA[56]{
      P[52](#1:ESP:0ADE5FCD:5#){
        Encryption=ENCR_KUZNYECHIK_MGM_KTREE,
                   ENCR_MAGMA_MGM_KTREE,
                   ENCR_KUZNYECHIK_MGM_MAC_KTREE,
                   ENCR_MAGMA_MGM_MAC_KTREE,
        ESN=Off}}
    TSi[40](2#){10.111.10.171:icmp:8.0, 0.0.0.0-255.255.255.255},
    TSr[40](2#){10.0.0.2:icmp:8.0, 10.0.0.0-10.0.0.255},
    N[8](ESP_TFC_PADDING_NOT_SUPPORTED),
    N[8](NON_FIRST_FRAGMENTS_ALSO)}
```

(55) Computes prf(SK_pi, IDi)

```
00000000: 06 d3 d4 36 ab 5b 4f 41 d4 3d fc 79 1f 13 a3 89 00000010: e9 a6 6e d7 87 7d 72 d1 9d 71 78 2d 05 ee 47 fb 00000020: 82 c8 8f 86 cd b5 05 1d 25 7c 1e 79 18 ef 4e 4e 00000030: 8d ca f4 47 12 c6 7f 6a 32 7d d8 e8 f2 8e f8 33
```

(56) Uses PSK

```
00000000: e2 69 24 cf 15 32 93 47 3a 11 a4 97 a8 a4 5c b3 00000010: 4e 28 31 ef 0e 28 bb 77 69 69 c6 3c 68 bf e1 0d
```

(57) Computes prf(PSK,"Key Pad for IKEv2")

```
00000000: 01 3c a5 24 59 4e bc 78 99 20 61 6c 3f 03 e5 2e 00000010: 7a 75 2a 0b 78 36 bd 0a 89 ce 1d e7 8b 23 32 ae 00000020: 08 9a a0 03 1d da f6 14 8c 38 c6 bd 7c 03 13 24 00000030: bd af c8 ad 88 18 8f 41 d0 12 b9 e1 5a 66 8f 10
```

(58) Computes content of AUTH payload and compares it with the received one

```
00000000: c9 9b 01 9a 89 ee 56 53 ab 28 25 a1 d7 51 54 ac 00000010: 01 42 fb d6 2e bc 1e f3 65 73 63 5b 16 81 4b 97 00000020: 38 b4 20 5d 09 d9 b4 21 b4 0c f4 55 27 80 e7 4c 00000030: cf 66 d0 14 25 87 7c 20 84 68 d5 79 3a 74 1e e3
```

(59) Computes keys for ESP SAs

```
00000000: ff 42 3b a3 78 29 2b 10 52 c8 bf 06 fa ba 6d 5f 00000010: e2 db 51 1b 74 1b 54 ad 35 85 e3 cf 2b 77 52 42 00000020: bc 8c d8 ba dd f4 46 9e 89 41 5c d6 00000000: 8c eb 84 af 18 01 18 36 b7 8d 65 be 03 ca 69 64 00000010: 89 6e a8 91 03 bc 9a dc bd 49 10 ab 20 83 9f 83 00000020: b1 7c 45 9d ab d8 ab 6f de 6a 62 d1
```

(60) Computes prf(SK_pr,IDr)

```
00000000: 32 61 00 71 e8 1a d6 a1 12 8d ef 4e 2a e9 bb c2 00000010: 9f 3d ba 28 1b 2a a5 10 a2 ad c6 b1 73 07 c9 f1 00000020: 50 9e 1c d7 a5 85 8f a8 40 ef dd a7 ae 33 71 74 00000030: c8 8b a9 f4 3a 83 0f c1 c5 3c 9b 21 9f a9 58 25
```

(61) Uses PSK

```
00000000: e2 69 24 cf 15 32 93 47 3a 11 a4 97 a8 a4 5c b3 000000010: 4e 28 31 ef 0e 28 bb 77 69 69 c6 3c 68 bf e1 0d
```

(62) Computes prf(PSK,"Key Pad for IKEv2")

```
00000000: 01 3c a5 24 59 4e bc 78 99 20 61 6c 3f 03 e5 2e 00000010: 7a 75 2a 0b 78 36 bd 0a 89 ce 1d e7 8b 23 32 ae 00000020: 08 9a a0 03 1d da f6 14 8c 38 c6 bd 7c 03 13 24 00000030: bd af c8 ad 88 18 8f 41 d0 12 b9 e1 5a 66 8f 10
```

(63) Computes content of AUTH payload

```
00000000: 35 ce 8a ab dd 3d b1 5f 38 7b 2e c9 a6 24 7a 1f 00000010: a7 bb a0 6f b6 5e d8 81 07 d3 43 c8 a5 db 37 51 00000020: 0e 9d 9a 85 66 18 7a 0f 5c e2 1b fb 27 56 65 ed 00000030: 0e 41 fe ce 5e 95 bf 8a ae 57 f6 d6 26 d2 d1 2d
```

(64) Computes K1r (i1 = 0)

```
00000000: 61 cd ad b1 01 10 71 7c dc 18 81 1d 1f aa e3 13
00000010: 4b 07 f8 f7 49 a7 3d 0a 57 2f e1 61 bc ab 85 c4
```

(65) Computes K2r (i2 = 0)

```
00000000: 5f e7 47 77 da f7 54 d7 a8 e5 eb ed f9 82 c8 a9 00000010: 74 0c 54 77 6f eb b8 70 a4 43 43 3e c2 9e ce a6
```

(66) Computes K3r (i3 = 0)

```
00000000: e8 af 72 c4 c3 55 a2 6a fb ad 37 fd b4 b9 7f d6 00000010: f6 c8 cc 32 3f 50 32 40 06 86 ce 85 1b 02 28 f3
```

(67) Selects SPI for incoming ESP SA

```
00000000: 50 3c 8d af
```

(68) Creates message

```
IKE SA Auth
E9D3F378191C3840.8DDFF401FBFB0B14.00000001 IKEv2 I<=R[286]
    IDr[21](FQDN){"IKE-Responder"},
    AUTH[72](Preshared-Key) {35CE8A...D2D12D},
    N[8](INITIAL_CONTACT),
    N[12](SET_WINDOW_SIZE){64}
    CP[16](REPLY){IP4.Address[4]=10.1.1.2},
    SA[32]
      P[28](#1:ESP:503C8DAF:2#){
        Encryption=ENCR_KUZNYECHIK_MGM_KTREE,
        ESN=Off}},
    TSi[24](1#){10.1.1.2},
    TSr[24](1#){10.0.0.0-10.0.0.255},
    N[8](ADDITIONAL_TS_POSSIBLE),
    N[8](ESP_TFC_PADDING_NOT_SUPPORTED),
    N[8](NON_FIRST_FRAGMENTS_ALSO)}
```

(69) Composes MGM nonce

```
00000000: 00 00 00 00 65 20 72 e7 0a 1e ff 7d da ba 17 31
```

(70) Composes AAD

```
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14 00000010: 2e 20 23 20 00 00 01 00 00 01 1e 24 00 01 02
```

(71) Composes plaintext

```
00000000: 27 00 00 15 02 00 00 00 49 4b 45 2d 52 65 73 70
00000010: 6f 6e 64 65 72 29 00 00 48 02 00 00 00 35 ce 8a
00000020: ab dd 3d b1 5f 38 7b 2e c9 a6 24 7a 1f a7 bb a0
00000030: 6f b6 5e d8 81 07 d3 43 c8 a5 db 37 51 0e 9d 9a
00000040: 85 66 18 7a 0f 5c e2 1b fb 27 56 65 ed 0e 41
                                                       fρ
00000050: ce 5e 95 bf 8a ae 57 f6 d6 26 d2 d1
                                              2d 29 00
00000060: 08 00 00 40 00 2f
                            00 00 0c 00
                                        00 40 01 00 00
                                                       00
00000070: 40 21 00 00 10 02 00 00 00 00 01 00 04 0a 01
00000080: 02 2c 00 00 20 00 00 1c 01 03 04 02 50 3c 8d
00000090: af 03 00 00 08 01 00 00 20 00 00 00 08 05 00 00
000000A0: 00 2d 00 00 18 01 00 00 00 07 00 00 10 00 00 ff
000000B0: ff 0a 01 01 02 0a 01 01 02 29 00 00 18 01 00 00
000000C0: 00 07 00 00 10 00 00 ff ff 0a 00 00 00 0a 00 00
000000D0: ff 29 00 00 08 00 00 40 02 29 00 00 08 00 00 40
000000E0: 0a 00 00 00 08 00 00 40 0b 00
```

(72) Encrypts plaintext using K3r as K_msg, resulting in ciphertext

```
00000000: 9b 5d 58 8a 99 44 11 d6 5b 93 7f 98 57 0d 0f 09
00000010: 0c a3 d9 36 41 b5 9c 91 94 17 3a cb 00 88 24 5e
00000020: 25 b7 0d 75 2f fb 4d d0 ab 2c cc 84 42 e7 f8 1b
00000030: 5a e6 88 13 9a 3e b1 03 79 31 0c 69 f6 17 a2 40
00000040: f8 aa 74 2e 62 29 ee 57 43 3f 10 bf 44 73 51 97
00000050: 2c 93 a4 02 87 3d 37 45 2c f1 3e 16 c3 d9 ec b3
00000060: b8 6f
                66 1a f1
                         73 44
                               7c db 74 11
                                           e6 07 4a 75
00000070: 83 df
                00 52
                      ae 68 60 39 83 4c c3 b1
                                              d5
                                                 7a e8 7f
00000080: 61 59 9e 4f 92 3c 2f 04 3b c3 ac e7
                                              23 3f
                                                    1c a7
00000090: a5 3f 4d 33 1f 46 25 9f 09 5e f4 75 e0 12 32 5b
000000A0: 29 64 a4 40 1a b5 c9 cd 9e 8f 91 cc 5b 7d 14 15
000000B0: d0 89 70 e0 c6 d8 e4 e0 93 ff 02 4c 69 db ab 84
000000C0: d6 8f b9 f9 ed 07 aa 96 29 2a 50 c2 c4 b6 e5 cb
000000D0: 8e 16 33 7a 20 a4 3b 0e f2 53 9b b1 63 c0 46 4b
000000E0: d9 31 a8 98 f5 17 8a ff 0a c0
```

(73) Computes ICV using K3r as K_msg

```
00000000: 4a db a4 67 7e a1 3c 54 22 1f cf 62
```

(74) Composes IV

```
00000000: 00 00 00 00 00 00 00
```

(75) Sends message, peer receives message

```
10.111.10.171:54294<-10.111.15.45:500 [286]
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14
00000010: 2e 20 23 20 00 00 00 01 00 00 01 1e 24 00 01 02
00000020: 00 00 00 00 00 00 00 9b 5d 58 8a 99 44 11 d6
00000030: 5b 93 7f 98 57 0d 0f 09 0c a3 d9 36 41 b5 9c 91
00000040: 94 17 3a cb 00 88 24 5e 25 b7 0d 75 2f fb 4d d0
00000050: ab 2c cc 84 42 e7 f8 1b 5a e6 88 13 9a 3e b1 03
00000060: 79 31 0c 69 f6 17 a2 40 f8 aa 74 2e 62 29 ee 57
00000070: 43 3f 10 bf 44 73 51 97 2c 93 a4 02 87 3d 37
00000080: 2c f1
                3e 16 c3 d9 ec b3 b8 6f 66 1a f1 73 44
                                                       7c
00000090: db 74 11 e6 07 4a 75 23 83 df
                                        00 52
                                              ae 68 60
000000A0: 83 4c c3 b1 d5 7a e8 7f 61 59 9e 4f 92 3c 2f
000000B0: 3b c3 ac e7 23 3f 1c a7 a5 3f 4d 33 1f 46 25 9f
00000000: 09 5e f4 75 e0 12 32 5b 29 64 a4 40 1a b5 c9 cd
000000D0: 9e 8f 91 cc 5b 7d 14 15 d0 89 70 e0 c6 d8 e4 e0
000000E0: 93 ff 02 4c 69 db ab 84 d6 8f b9 f9 ed 07 aa 96
000000F0: 29 2a 50 c2 c4 b6 e5 cb 8e 16 33 7a 20 a4 3b 0e
00000100: f2 53 9b b1 63 c0 46 4b d9 31 a8 98 f5 17 8a ff
00000110: 0a c0 4a db a4 67 7e a1 3c 54 22 1f cf 62
```

Initiator's actions:

(76) Extracts IV from message

```
00000000: 00 00 00 00 00 00 00
```

(77) Computes K1r (i1 = 0)

```
00000000: 61 cd ad b1 01 10 71 7c dc 18 81 1d 1f aa e3 13 00000010: 4b 07 f8 f7 49 a7 3d 0a 57 2f e1 61 bc ab 85 c4
```

(78) Computes K2r (i2 = 0)

```
00000000: 5f e7 47 77 da f7 54 d7 a8 e5 eb ed f9 82 c8 a9 00000010: 74 0c 54 77 6f eb b8 70 a4 43 43 3e c2 9e ce a6
```

(79) Computes K3r (i3 = 0)

```
00000000: e8 af 72 c4 c3 55 a2 6a fb ad 37 fd b4 b9 7f d6 00000010: f6 c8 cc 32 3f 50 32 40 06 86 ce 85 1b 02 28 f3
```

(80) Composes MGM nonce

```
00000000: 00 00 00 00 65 20 72 e7 0a 1e ff 7d da ba 17 31
```

(81) Extracts ICV from message

```
00000000: 4a db a4 67 7e a1 3c 54 22 1f cf 62
```

(82) Extracts AAD from message

```
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14 00000010: 2e 20 23 20 00 00 01 00 00 01 1e 24 00 01 02
```

(83) Extracts ciphertext from message

```
00000000: 9b 5d 58 8a 99 44 11 d6 5b 93 7f 98 57 0d 0f 09
00000010: 0c a3 d9 36 41 b5 9c 91 94 17 3a cb 00 88 24 5e
00000020: 25 b7 0d 75 2f fb 4d d0 ab 2c cc 84 42 e7 f8 1b
00000030: 5a e6 88 13 9a 3e b1 03 79 31 0c 69 f6 17 a2 40
00000040: f8 aa 74 2e 62 29 ee 57 43 3f
                                        10 bf 44 73 51 97
00000050: 2c 93 a4 02 87 3d 37 45 2c f1
                                        3e 16 c3 d9 ec b3
00000060: b8 6f 66 1a f1 73 44 7c db 74 11 e6 07 4a 75 23
00000070: 83 df 00 52 ae 68 60 39 83 4c c3 b1 d5 7a e8 7f
00000080: 61 59 9e 4f 92 3c 2f 04 3b c3 ac e7 23 3f 1c a7
00000090: a5 3f 4d 33 1f 46 25 9f 09 5e f4 75 e0 12 32 5b
000000A0: 29 64 a4 40 1a b5 c9 cd 9e 8f 91 cc 5b 7d 14 15
000000B0: d0 89 70 e0 c6 d8 e4 e0 93 ff 02 4c 69 db ab 84
00000000: d6 8f b9 f9 ed 07 aa 96 29 2a 50 c2 c4 b6 e5 cb
000000D0: 8e 16 33 7a 20 a4 3b 0e f2 53 9b b1 63 c0 46 4b
000000E0: d9 31 a8 98 f5 17 8a ff 0a c0
```

(84) Decrypts ciphertext and verifies ICV using K3r as K_msg, resulting in plaintext

```
00000000: 27 00 00 15 02 00 00 00 49 4b 45 2d 52 65 73 70
00000010: 6f 6e 64 65 72 29 00 00 48 02 00 00 00 35 ce 8a
00000020: ab dd 3d b1 5f 38 7b 2e c9 a6 24 7a 1f a7 bb a0
00000030: 6f b6 5e d8 81
                         07 d3 43 c8 a5 db 37 51 0e 9d 9a
                                     27
00000040: 85 66
                18
                   7a 0f
                         5c e2
                               1b fb
                                        56 65 ed 0e 41
                                                       fe
00000050: ce 5e 95 bf
                                     26
                      8a ae 57
                               f6 d6
                                        d2 d1
                                              2d 29 00
                                                       00
00000060: 08 00 00 40 00 2f 00 00 0c 00 00 40 01 00 00 00
00000070: 40 21 00 00 10 02 00 00 00 01 00 04 0a 01 01
00000080: 02 2c 00 00 20 00 00 1c 01 03 04 02 50 3c 8d
00000090: af 03 00 00 08 01 00 00 20 00 00 00 08 05 00 00
000000A0: 00 2d 00 00 18 01 00 00 00 07 00 00 10 00 00 ff
000000B0: ff 0a 01 01 02 0a 01 01 02 29 00 00 18 01 00 00
000000C0: 00 07 00 00 10 00 00 ff ff 0a 00 00 00 0a 00 00
000000D0: ff 29 00 00 08 00 00 40 02 29 00 00 08 00 00 40
000000E0: 0a 00 00 00 08 00 00 40 0b 00
```

(85) Parses received message

```
IKE SA Auth
E9D3F378191C3840.8DDFF401FBFB0B14.00000001 IKEv2 R=>I[286]
  E[258]{
    IDr[21](FQDN){"IKE-Responder"},
    AUTH[72](Preshared-Key){35CE8A...D2D12D},
    N[8](INITIAL_CONTACT)
    N[12](SET_WINDOW_SIZE){64}
    CP[16](REPLY){IP4.Address[4]=10.1.1.2},
    SA[32]
      P[28](#1:ESP:503C8DAF:2#){
        Encryption=ENCR_KUZNYECHIK_MGM_KTREE,
        ESN=Off}}
    TSi[24](1#){10.1.1.2},
    TSr[24](1#){10.0.0.0-10.0.0.255},
    N[8](ADDITIONAL_TS_POSSIBLE)
    N[8](ESP_TFC_PADDING_NOT_SUPPORTED),
    N[8](NON_FIRST_FRAGMENTS_ALSO)}
```

(86) Computes prf(SK_pr, IDr)

```
00000000: 32 61 00 71 e8 1a d6 a1 12 8d ef 4e 2a e9 bb c2 00000010: 9f 3d ba 28 1b 2a a5 10 a2 ad c6 b1 73 07 c9 f1 00000020: 50 9e 1c d7 a5 85 8f a8 40 ef dd a7 ae 33 71 74 00000030: c8 8b a9 f4 3a 83 0f c1 c5 3c 9b 21 9f a9 58 25
```

(87) Uses PSK

```
00000000: e2 69 24 cf 15 32 93 47 3a 11 a4 97 a8 a4 5c b3 00000010: 4e 28 31 ef 0e 28 bb 77 69 69 c6 3c 68 bf e1 0d
```

(88) Computes prf(PSK,"Key Pad for IKEv2")

```
00000000: 01 3c a5 24 59 4e bc 78 99 20 61 6c 3f 03 e5 2e 00000010: 7a 75 2a 0b 78 36 bd 0a 89 ce 1d e7 8b 23 32 ae 00000020: 08 9a a0 03 1d da f6 14 8c 38 c6 bd 7c 03 13 24 00000030: bd af c8 ad 88 18 8f 41 d0 12 b9 e1 5a 66 8f 10
```

(89) Computes content of AUTH payload and compares it with the received one

```
00000000: 35 ce 8a ab dd 3d b1 5f 38 7b 2e c9 a6 24 7a 1f 00000010: a7 bb a0 6f b6 5e d8 81 07 d3 43 c8 a5 db 37 51 00000020: 0e 9d 9a 85 66 18 7a 0f 5c e2 1b fb 27 56 65 ed 00000030: 0e 41 fe ce 5e 95 bf 8a ae 57 f6 d6 26 d2 d1 2d
```

(90) Computes keys for ESP SAs

```
00000000: ff 42 3b a3 78 29 2b 10 52 c8 bf 06 fa ba 6d 5f 00000010: e2 db 51 1b 74 1b 54 ad 35 85 e3 cf 2b 77 52 42 00000020: bc 8c d8 ba dd f4 46 9e 89 41 5c d6 00000000: 8c eb 84 af 18 01 18 36 b7 8d 65 be 03 ca 69 64 00000010: 89 6e a8 91 03 bc 9a dc bd 49 10 ab 20 83 9f 83 00000020: b1 7c 45 9d ab d8 ab 6f de 6a 62 d1
```

A.1.2. Sub-Scenario 2: IKE SA Rekeying Using the CREATE_CHILD_SA Exchange

```
Initiator Responder

HDR, SK {SAi, Ni, KEi [,N+]} --->
<--- HDR, SK {SAr, Nr, KEr [,N+]}
```

Initiator's actions:

(1) Generates random SPIi for new IKE SA

```
00000000: 43 87 64 8d 6c 9e 28 ff
```

(2) Generates random IKE nonce Ni

```
00000000: 6c 83 67 41 1b 45 94 1d 79 94 51 2d 3f 7d 1e ce 00000010: 06 76 a6 09 cc a9 3a 8f f8 17 81 ff 28 08 5a 4c
```

(3) Generates ephemeral private key

```
00000000: cf 8f f0 df 04 24 43 b5 7e 15 2c bd 9f cd bd d9 00000010: 20 b5 35 7c e8 8b a6 d7 bd 7f 32 39 3d 5e 9a 3c 00000020: eb 88 4f 7f 6c 5d 03 05 fc bf 08 12 41 76 f4 a6 00000030: 2e 4c f7 ce 55 18 9d 6a 54 1f f7 57 46 23 cd 26
```

(4) Computes public key

```
00000000: 04 db 0b d3 9a ac 83 f3 e9 9d a9 11 c3 12 f6 df 00000010: f6 ae 99 38 55 20 1f 83 c8 28 ed 14 f9 68 88 77 00000020: ac 78 36 41 7a d7 93 a7 ee 4c 6a d7 f2 50 24 f5 00000030: a8 7b 03 28 22 9f a4 66 11 20 57 64 56 7c 36 3c 00000040: 72 c7 91 0a 1c fd 64 54 f1 17 97 6a 35 48 dc 8f 00000050: 85 97 20 12 2f 35 55 58 9b ca 7a 84 f3 01 cf ca 00000060: 78 e7 41 87 d3 3f 0f 2b 6d 78 59 ad f2 f2 c2 97 00000070: db 0b 75 6e 00 38 a2 72 8d 17 6b 44 f9 8b 95 66
```

(5) Creates message

(6) Uses previously computed key K3i

```
00000000: 36 ff fa db 84 a9 f1 21 d5 84 16 db eb af 21 a2 00000010: 12 6d 5c 35 95 fe 89 cf 27 47 52 8a b7 36 92 d4
```

(7) Composes MGM nonce

```
00000000: 00 00 00 01 83 00 37 c3 08 01 7e c3 0a 71 62 01
```

(8) Composes AAD

```
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14 00000010: 2e 20 24 08 00 00 02 00 00 01 19 21 00 00 fd
```

(9) Composes plaintext

```
00000000: 28 00 00 2c 00 00 00 28 01 01 08 03 43 87 64 8d
00000010: 6c 9e 28 ff 03 00 00 08 01 00 00 20 03 00 00 08
00000020: 02 00 00 09 00 00 00 08 04 00 00 22 22 00 00 24
00000030: 6c 83 67 41 1b 45 94 1d 79
                                     94 51 2d 3f 7d 1e ce
00000040: 06
            76 a6 09 cc a9 3a 8f
                                  f8
                                     17 81 ff
                                              28 08 5a
00000050: 29 00 00 88 00 22 00 00 04 db 0b d3 9a ac 83
                                                       f3
00000060: e9 9d a9 11 c3 12 f6 df f6 ae 99 38 55 20 1f
00000070: c8 28 ed 14 f9 68 88 77 ac 78 36 41 7a d7 93 a7
00000080: ee 4c 6a d7 f2 50 24 f5 a8 7b 03 28 22 9f a4 66
00000090: 11 20 57 64 56 7c 36 3c 72 c7 91 0a 1c fd 64 54
000000A0: f1 17 97 6a 35 48 dc 8f 85 97 20 12 2f 35 55 58
000000B0: 9b ca 7a 84 f3 01 cf ca 78 e7 41 87 d3 3f 0f 2b
000000C0: 6d 78 59 ad f2 f2 c2 97 db 0b 75 6e 00 38 a2 72
000000D0: 8d 17 6b 44 f9 8b 95 66 00 00 00 0c 00 00 40 01
000000E0: 00 00 00 04 00
```

(10) Encrypts plaintext using K3i as K_msg, resulting in ciphertext

```
00000000: 00 16 cf 92 8a 87 4c 02 79 31 04 22 c3 d9 5f fd
00000010: 5a 19 23 62 25 d1 99 c2 af 75 4d f1 3c ac c0 c1
00000020: c7 db d0 fd 93 ac 6d 25 b4 19 01 e6 df e8 51 c2
00000030: 88 a9 8a 26 92 98 ec ce c1 2f cf ca ce 9b 5a 6d
00000040: 4c 8b cf 97 63 5a a3 e6 46 49 0f 1f 05 54 00 49
00000050: 6b d8 14 f4 e2 ee b3 66 2a
                                     13 9b dd 63 53 7a 82
00000060: 2a d8 bf 48 aa db 79 21 d3 d8 ac b1 ac 8f 9b 41
00000070: a7 49 81 95 d7 54 46 e2 00 9b 17 3a ab 9a 4c 8f
00000080: 19 9e ac 61 cc f6 02 47 a1 7e f4 48 5b e7 3c a7
00000090: 53 dc 03 9e ea 5f c4 99 60 6e db 6a 21 fe 7c 7b
000000A0: 11 ed bf 44 59 73 fa 65 01 98 e4 e6 10 63 87 27
000000B0: 8b f0 8c bb 94 52 dd 97 ee dc ce 88 c4 45 b4 16
000000C0: f2 8b d4 74 cb 46 38 57 f4 44 88 23 44 06 d9 91
000000D0: 00 ea 81 2c e7 f6 66 0f a8 45 0f 1d 8c 2d f1 02
000000E0: a2 06 78 c7 e0
```

(11) Computes ICV using K3i as K_msg

```
00000000: b1 2f da a5 96 fa 27 ee 67 de 9e 95
```

(12) Composes IV

```
00000000: 00 00 00 00 00 00 01
```

(13) Sends message, peer receives message

```
10.111.10.171:54294->10.111.15.45:500 [281]
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14
00000010: 2e 20 24 08 00 00 00 02 00 00 01 19 21 00 00 fd
00000020: 00 00 00 00 00 00 00 01
                                  00
                                     16 cf
                                           92
                                              8a 87 4c 02
00000030: 79 31 04 22 c3 d9 5f fd 5a 19
                                        23 62 25 d1 99 c2
00000040: af 75 4d f1 3c ac c0 c1 c7 db d0 fd 93 ac 6d 25
00000050: b4 19 01 e6 df e8 51 c2 88 a9 8a 26 92 98 ec ce
00000060: c1 2f cf ca ce 9b 5a 6d 4c 8b cf 97 63 5a a3 e6
00000070: 46 49 0f 1f 05 54 00 49 6b d8 14 f4 e2 ee b3 66
00000080: 2a 13 9b dd 63 53 7a 82 2a d8 bf 48 aa db 79 21
00000090: d3 d8 ac b1 ac 8f 9b 41 a7 49 81 95 d7 54 46 e2
000000A0: 00 9b 17 3a ab 9a 4c 8f 19 9e ac 61 cc f6 02 47
000000B0: a1 7e f4 48 5b e7 3c a7 53 dc 03 9e ea 5f c4 99
00000000: 60 6e db 6a 21 fe 7c 7b 11 ed bf 44 59 73 fa 65
000000D0: 01 98 e4 e6 10 63 87 27 8b f0 8c bb 94 52 dd 97
000000E0: ee dc ce 88 c4 45 b4 16 f2 8b d4 74 cb 46 38 57
000000F0: f4 44 88 23 44 06 d9 91 00 ea 81 2c e7 f6 66 0f
00000100: a8 45 0f 1d 8c 2d f1 02 a2 06 78 c7 e0 b1 2f da
00000110: a5 96 fa 27 ee 67 de 9e 95
```

Responder's actions:

(14) Extracts IV from message

```
00000000: 00 00 00 00 00 00 01
```

(15) Uses previously computed key K3i

```
00000000: 36 ff fa db 84 a9 f1 21 d5 84 16 db eb af 21 a2 00000010: 12 6d 5c 35 95 fe 89 cf 27 47 52 8a b7 36 92 d4
```

(16) Composes MGM nonce

```
00000000: 00 00 01 83 00 37 c3 08 01 7e c3 0a 71 62 01
```

(17) Extracts ICV from message

```
00000000: b1 2f da a5 96 fa 27 ee 67 de 9e 95
```

(18) Extracts AAD from message

```
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14 00000010: 2e 20 24 08 00 00 02 00 00 01 19 21 00 00 fd
```

(19) Extracts ciphertext from message

```
00000000: 00 16 cf 92 8a 87 4c 02 79 31 04 22 c3 d9 5f fd
00000010: 5a 19 23 62 25 d1 99 c2 af 75 4d f1 3c ac c0 c1
00000020: c7 db d0 fd 93 ac 6d 25 b4 19 01 e6 df e8 51 c2
00000030: 88 a9 8a 26 92 98 ec ce c1 2f cf ca ce 9b 5a 6d
00000040: 4c 8b cf 97 63 5a a3 e6 46 49 0f 1f 05 54 00 49
00000050: 6b d8 14 f4 e2 ee b3 66 2a 13 9b dd 63 53 7a 82
00000060: 2a d8 bf 48 aa db 79 21
                                  d3
                                     d8 ac b1
                                              ac 8f 9b 41
00000070: a7 49 81 95 d7 54 46 e2
                                  00
                                     9b
                                        17
                                           3a ab 9a 4c 8f
00000080: 19 9e ac 61 cc f6 02 47 a1
                                     7e f4 48 5b e7 3c a7
00000090: 53 dc 03 9e ea 5f c4 99 60 6e db 6a 21 fe 7c 7b
000000A0: 11 ed bf 44 59 73 fa 65 01 98 e4 e6 10 63 87 27
000000B0: 8b f0 8c bb 94 52 dd 97 ee dc ce 88 c4 45 b4 16
000000C0: f2 8b d4 74 cb 46 38 57 f4 44 88 23 44 06 d9 91
000000D0: 00 ea 81 2c e7 f6 66 0f a8 45 0f 1d 8c 2d f1 02
000000E0: a2 06 78 c7 e0
```

(20) Decrypts ciphertext and verifies ICV using K3i as K_msg, resulting in plaintext

```
00000000: 28 00 00 2c 00 00 00 28 01 01 08 03 43 87 64 8d
00000010: 6c 9e 28 ff 03 00 00 08 01 00 00 20 03 00 00 08
00000020: 02 00 00 09 00 00 00 08 04 00 00 22 22 00 00 24
00000030: 6c 83 67 41 1b 45 94 1d 79 94 51 2d 3f 7d 1e ce
00000040: 06 76 a6 09 cc a9 3a 8f f8 17 81 ff 28 08 5a 4c
00000050: 29 00 00 88 00 22 00 00 04 db 0b d3 9a ac 83 f3
00000060: e9 9d a9 11 c3 12 f6 df f6 ae 99 38 55 20
00000070: c8 28 ed 14 f9 68 88
                               77
                                  ac
                                     78
                                        36 41
                                              7a d7 93
00000080: ee 4c 6a d7 f2 50 24 f5 a8
                                     7b 03 28 22 9f a4 66
00000090: 11 20 57 64 56 7c 36 3c 72 c7 91 0a 1c fd 64 54
000000A0: f1 17 97 6a 35 48 dc 8f 85 97 20 12 2f 35 55 58
000000B0: 9b ca 7a 84 f3 01 cf ca 78 e7 41 87 d3 3f 0f 2b
000000C0: 6d 78 59 ad f2 f2 c2 97 db 0b 75 6e 00 38 a2 72
000000D0: 8d 17 6b 44 f9 8b 95 66 00 00 00 0c 00 00 40 01
000000E0: 00 00 00 04 00
```

(21) Parses received message

(22) Generates random SPIr for new IKE SA

```
00000000: 82 d9 fa f8 74 49 b9 36
```

(23) Generates random IKE nonce Nr

```
00000000: 5a 2d d2 68 c6 85 5d 32 d4 7b 0b 8e ae 7d c9 81 00000010: be 3e 69 c1 bb f5 ae 89 55 59 c7 48 bc 96 43 7b
```

(24) Generates ephemeral private key

```
00000000: b9 ea c6 c1 84 db 39 54 e3 e7 74 be 02 e0 c9 0b 00000010: 5c b9 72 03 d4 fc a2 3f b6 cf 71 8d 4f f4 b4 c5 00000020: 21 1c 93 f9 86 cc 6b cb db ff 78 51 5b b6 48 e8 00000030: 44 ce c0 83 c9 d0 b8 90 08 94 db 29 9f bb c2 1a
```

(25) Computes public key

```
00000000: b9 f9 27 a8 96 70 7a 03 58 c2 39 58 63 2d 50 20 00000010: bf 69 c0 1d a6 de d4 4d 65 aa 26 c6 8f 9f e9 e9 00000020: 4b bb da 1d 2f d3 60 2d 18 33 04 9b b2 25 a6 07 00000030: ac 58 1b fc 3c 5b 1e f3 4b c0 f9 cb 90 14 c6 80 00000040: 6e c3 73 c1 4a f7 5c 27 dd 2a e1 ba 94 9c f7 06 00000050: 68 92 19 8e 85 67 f9 d2 d1 ea 3c 16 16 b9 3f 0c 00000060: 8b 2d 2e d6 20 14 7e 27 18 d3 23 9e 2a 99 41 40 00000070: 6a 41 c5 3f 79 9c a7 22 79 15 98 1d 98 b5 ac 4a
```

(26) Computes shared key

```
00000000: dd e7 44 39 1c d9 66 cf d2 24 a4 bb 0a 57 b3 3e 00000010: 1a 8f 5d 07 11 4d c3 47 87 1a 13 ec 84 26 03 f8 00000020: ea 93 5a f5 23 a3 45 71 ff 5f f2 3d 59 43 3a 5e 00000030: eb 5e 79 fa 0e 62 9e bc af ca e4 ee 7a 81 3a 84
```

(27) Computes SKEYSEED for new SA

```
00000000: ec 5f 4f 15 ce d7 7d 2f 12 fb a1 df 5f 44 aa 88 00000010: 6a ef 45 e4 04 97 86 95 15 1b 3c ac 31 cc 57 a3 00000020: f0 f4 92 89 33 00 76 2b e9 fd 8b c2 ed 8b e7 36 00000030: cb 17 59 55 9e cc 22 14 72 a5 79 27 27 1d 06 62
```

(28) Computes SK_d for new SA

```
00000000: 08 58 14 7d eb c9 41 7f 7f a2 86 66 bf d4 76 37 00000010: 04 27 4e bc 5d 63 f7 07 79 62 69 7a 69 3c da 7a 00000020: d5 4d 6f 08 1e 14 51 66 2f 94 0d bd 29 45 9c b0 00000030: 51 26 09 4b 47 52 ba 19 98 a5 c2 65 af 84 a1 34
```

(29) Computes SK_ei for new SA

```
00000000: 18 0a 4f 98 7d a4 21 6c 68 84 94 1f d9 28 49 b9 00000010: 05 30 f8 aa 43 02 7e 0d aa d3 27 e9 8c 9a 39 9a 00000020: 03 a0 05 b7 b2 2d f9 90 bb 6c ff ca
```

(30) Computes SK_er for new SA

```
00000000: 47 dc aa 71 4a 8b 66 13 d8 09 79 c7 8c 72 0a 78 00000010: 06 48 6d 4f 1f 53 3a 91 1d b7 2c 86 f5 f1 4e 00 00000020: 84 57 87 2b 38 70 63 27 8c dd 88 78
```

(31) Creates message

(32) Uses previously computed key K3r

```
00000000: e8 af 72 c4 c3 55 a2 6a fb ad 37 fd b4 b9 7f d6 00000010: f6 c8 cc 32 3f 50 32 40 06 86 ce 85 1b 02 28 f3
```

(33) Composes MGM nonce

```
00000000: 00 00 00 01 65 20 72 e7 0a 1e ff 7d da ba 17 31
```

(34) Composes AAD

```
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14 00000010: 2e 20 24 20 00 00 00 02 00 00 01 19 21 00 00 fd
```

(35) Composes plaintext

```
00000000: 28 00 00 2c 00 00 00 28 01 01 08 03 82 d9 fa f8
00000010: 74 49 b9 36 03 00 00 08 01 00 00 20 03 00 00 08
00000020: 02 00 00 09 00 00 00 08 04 00 00 22 22 00 00 24
00000030: 5a 2d d2 68 c6 85 5d 32 d4 7b 0b 8e ae 7d c9 81
00000040: be 3e 69 c1 bb f5 ae 89 55 59 c7 48 bc 96 43 7b
00000050: 29 00 00 88 00 22 00 00 b9 f9 27 a8 96 70 7a 03
00000060: 58 c2 39 58 63 2d 50 20 bf
                                     69 c0
                                           1d a6 de d4 4d
00000070: 65 aa 26 c6 8f 9f e9 e9 4b
                                     bb
                                        da
                                           1d 2f
                                                 d3 60
00000080: 18 33 04 9b b2 25 a6 07 ac 58
                                        1b fc 3c 5b 1e f3
00000090: 4b c0 f9 cb 90 14 c6 80 6e c3
                                        73 c1 4a f7 5c 27
000000A0: dd 2a e1 ba 94 9c f7 06 68 92 19 8e 85 67 f9 d2
000000B0: d1 ea 3c 16 16 b9 3f 0c 8b 2d 2e d6 20 14 7e 27
000000C0: 18 d3 23 9e 2a 99 41 40 6a 41 c5 3f 79 9c a7 22
000000D0: 79 15 98 1d 98 b5 ac 4a 00 00 00 0c 00 00 40 01
000000E0: 00 00 00 40 00
```

(36) Encrypts plaintext using K3r as K_msg, resulting in ciphertext

```
00000000: fd ee 4c 8f 78 ff b6 0c fc 65 bb ef db 53 56 a2
00000010: d3 2d 4f 59 ff 28 38 eb 76 0b 40 5e 8d 52 e8 c1
00000020: b9 75 22 b4 bb 71 8f 16 3a 97 0e 4d 95 ef bc 84
00000030: 46 c6 77 1e 4b 14 73 46 89 ed d4 b4 54 a2 64 19
00000040: 67 b2 98 7e 8b d4 45 31 17 1e e4 ae f4 24 44 42
00000050: dd 55 a0 49 fe 08 59 d0 a1 16 69 60 8a 8e 54 d2
00000060: 02 6d ae 17 5f
                         32 bf 14 78
                                     f0 86 47 26 bf fb 6b
00000070: 7c 17 f7 f5 62 b6 d6 a0 e5
                                     f3
                                        c2 af
                                              b5 28 ee d0
00000080: 9b 22 8c e6 d0 58 4d 48 18 6d
                                        dd 3e 4e 33 66 ac
000000090: a2 29 1f 3b 62 4a e6 4a 8c 98 18 8b 21 73 a5 88
000000A0: 49 09 3b 27 88 20 40 6b a5 fc 08 37 c7 ac c9 0f
000000B0: 5d 69 87 7c 37 c8 c7 fd d8 72 6d ad ac 22 27 ca
000000C0: 93 d6 bd 6a 55 2a 1a 8b 2e 84 b4 0a 35 d3 ac d5
000000D0: 99 c9 ac d5 6f 03 94 bf ca f5 53 e5 a5 74 57 de
000000E0: 6a 5a 26 b8 e4
```

(37) Computes ICV using K3r as K_msg

```
00000000: 04 2f 99 3f 02 19 56 c4 0d 0b 7a 45
```

(38) Composes IV

```
00000000: 00 00 00 00 00 00 01
```

(39) Sends message, peer receives message

```
10.111.10.171:54294<-10.111.15.45:500 [281]
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14
00000010: 2e 20 24 20 00 00 00 02 00 00 01 19
                                              21
00000020: 00 00 00 00 00 00 01 fd ee 4c
                                           8f
00000030: fc 65 bb ef db 53 56 a2 d3 2d 4f
                                           59
                                              ff
                                                 28
00000040: 76 0b 40 5e 8d 52 e8 c1 b9 75 22 b4 bb
                                                 71 8f
00000050: 3a 97 0e 4d 95 ef bc 84 46 c6 77 1e 4b 14 73 46
00000060: 89 ed d4 b4 54 a2 64 19 67 b2 98 7e 8b d4 45 31
00000070: 17 1e e4 ae f4 24 44 42 dd 55 a0 49 fe 08 59 d0
00000080: a1 16 69 60 8a 8e 54 d2 02 6d ae 17 5f 32 bf 14
00000090: 78 f0 86 47 26 bf fb 6b 7c 17 f7 f5 62 b6 d6 a0
000000A0: e5 f3 c2 af b5 28 ee d0 9b 22 8c e6 d0 58 4d 48
000000B0: 18 6d dd 3e 4e 33 66 ac a2 29
                                        1f 3b 62 4a e6 4a
000000C0: 8c 98 18 8b 21 73 a5 88 49 09
                                        3b 27 88 20 40 6b
000000D0: a5 fc 08 37 c7 ac c9 0f 5d 69 87 7c 37 c8 c7 fd
000000E0: d8 72 6d ad ac 22 27 ca 93 d6 bd 6a 55 2a 1a 8b
000000F0: 2e 84 b4 0a 35 d3 ac d5 99 c9 ac d5 6f 03 94 bf
00000100: ca f5 53 e5 a5 74 57 de 6a 5a 26 b8 e4 04 2f 99
00000110: 3f 02 19 56 c4 0d 0b 7a 45
```

Initiator's actions:

(40) Extracts IV from message

```
00000000: 00 00 00 00 00 00 01
```

(41) Uses previously computed key K3r

```
00000000: e8 af 72 c4 c3 55 a2 6a fb ad 37 fd b4 b9 7f d6 00000010: f6 c8 cc 32 3f 50 32 40 06 86 ce 85 1b 02 28 f3
```

(42) Composes MGM nonce

```
00000000: 00 00 00 01 65 20 72 e7 0a 1e ff 7d da ba 17 31
```

(43) Extracts ICV from message

```
00000000: 04 2f 99 3f 02 19 56 c4 0d 0b 7a 45
```

(44) Extracts AAD from message

```
00000000: e9 d3 f3 78 19 1c 38 40 8d df f4 01 fb fb 0b 14 00000010: 2e 20 24 20 00 00 02 00 00 01 19 21 00 00 fd
```

(45) Extracts ciphertext from message

```
00000000: fd ee 4c 8f 78 ff b6 0c fc 65 bb ef db 53 56 a2
00000010: d3 2d 4f 59 ff 28 38 eb 76 0b 40 5e 8d 52 e8 c1
00000020: b9 75 22 b4 bb 71 8f 16 3a 97 0e 4d 95 ef bc 84
00000030: 46 c6 77 1e 4b 14 73 46 89 ed d4 b4 54 a2 64 19
00000040: 67 b2 98 7e 8b d4 45 31 17 1e e4 ae f4 24 44 42
00000050: dd 55 a0 49
                      fe 08 59 d0 a1
                                     16 69 60 8a 8e 54 d2
                               14
                                              26 bf fb 6b
00000060: 02 6d ae 17
                      5f
                         32 bf
                                  78
                                     f0 86 47
00000070: 7c 17 f7 f5
                      62 b6 d6 a0 e5
                                     f3 c2 af
                                              b5 28 ee d0
00000080: 9b 22 8c e6 d0 58 4d 48 18 6d dd 3e 4e 33 66 ac
00000090: a2 29 1f 3b 62 4a e6 4a 8c 98 18 8b 21 73 a5 88
000000A0: 49 09 3b 27 88 20 40 6b a5 fc 08 37 c7 ac c9 0f
000000B0: 5d 69 87 7c 37 c8 c7 fd d8 72 6d ad ac 22 27 ca
000000C0: 93 d6 bd 6a 55 2a 1a 8b 2e 84 b4 0a 35 d3 ac d5
000000D0: 99 c9 ac d5 6f 03 94 bf ca f5 53 e5 a5 74 57 de
000000E0: 6a 5a 26 b8 e4
```

(46) Decrypts ciphertext and verifies ICV using K3r as K_msg, resulting in plaintext

```
00000000: 28 00 00 2c 00 00 00 28 01 01 08 03 82 d9 fa f8
00000010: 74 49 b9 36 03 00 00 08 01 00 00 20 03 00 00 08
00000020: 02 00 00 09 00 00 00 08 04 00 00 22 22 00 00 24
00000030: 5a 2d d2 68 c6 85 5d 32 d4 7b 0b 8e ae 7d c9 81
00000040: be 3e 69 c1 bb f5 ae 89 55 59 c7 48 bc 96 43 7b
00000050: 29 00 00 88 00 22 00 00 b9 f9 27 a8 96 70 7a 03
00000060: 58 c2 39 58 63 2d 50 20 bf
                                     69 c0 1d a6 de d4 4d
00000070: 65 aa
                26 c6 8f 9f e9 e9 4b
                                     bb
                                        da
                                           1d 2f d3 60 2d
00000080: 18 33 04 9b b2 25 a6 07 ac 58
                                        1b fc 3c 5b 1e f3
00000090: 4b c0 f9 cb 90 14 c6 80 6e c3
                                        73 c1 4a f7 5c 27
000000A0: dd 2a e1 ba 94 9c f7 06 68 92 19 8e 85 67 f9 d2
000000B0: d1 ea 3c 16 16 b9 3f 0c 8b 2d 2e d6 20 14 7e 27
000000C0: 18 d3 23 9e 2a 99 41 40 6a 41 c5 3f 79 9c a7 22
000000D0: 79 15 98 1d 98 b5 ac 4a 00 00 0c 00 00 40 01
000000E0: 00 00 00 40 00
```

(47) Parses received message

(48) Computes shared key

```
00000000: dd e7 44 39 1c d9 66 cf d2 24 a4 bb 0a 57 b3 3e 00000010: 1a 8f 5d 07 11 4d c3 47 87 1a 13 ec 84 26 03 f8 00000020: ea 93 5a f5 23 a3 45 71 ff 5f f2 3d 59 43 3a 5e 00000030: eb 5e 79 fa 0e 62 9e bc af ca e4 ee 7a 81 3a 84
```

(49) Computes SKEYSEED for new SA

```
00000000: ec 5f 4f 15 ce d7 7d 2f 12 fb a1 df 5f 44 aa 88
00000010: 6a ef 45 e4 04 97 86 95 15 1b 3c ac 31 cc 57 a3
00000020: f0 f4 92 89 33 00 76 2b e9 fd 8b c2 ed 8b e7 36
00000030: cb 17 59 55 9e cc 22 14 72 a5 79 27 27 1d 06 62
```

(50) Computes SK_d for new SA

```
00000000: 08 58 14 7d eb c9 41 7f 7f a2 86 66 bf d4 76 37 00000010: 04 27 4e bc 5d 63 f7 07 79 62 69 7a 69 3c da 7a 00000020: d5 4d 6f 08 1e 14 51 66 2f 94 0d bd 29 45 9c b0 00000030: 51 26 09 4b 47 52 ba 19 98 a5 c2 65 af 84 a1 34
```

(51) Computes SK_ei for new SA

```
00000000: 18 0a 4f 98 7d a4 21 6c 68 84 94 1f d9 28 49 b9 00000010: 05 30 f8 aa 43 02 7e 0d aa d3 27 e9 8c 9a 39 9a 00000020: 03 a0 05 b7 b2 2d f9 90 bb 6c ff ca
```

(52) Computes SK_er for new SA

```
00000000: 47 dc aa 71 4a 8b 66 13 d8 09 79 c7 8c 72 0a 78 00000010: 06 48 6d 4f 1f 53 3a 91 1d b7 2c 86 f5 f1 4e 00 00000020: 84 57 87 2b 38 70 63 27 8c dd 88 78
```

A.1.3. Sub-Scenario 3: ESP SAs Rekeying with PFS Using the CREATE_CHILD_SA Exchange

Initiator's actions:

(1) Generates random IKE nonce Ni

```
00000000: 59 52 b2 58 00 b7 d3 f9 c3 31 23 16 6f c2 d1 d7 00000010: 07 8b 99 fb 24 cf 24 30 a3 ce a6 fe d3 0f 20 9b
```

(2) Generates ephemeral private key

```
00000000: 2f b9 df 43 dc 50 f5 17 59 c0 c7 21 ac ca 03 7a 00000010: 55 87 f9 bb a6 5a 9e d4 46 98 15 c9 3a 6b 40 91 00000020: e6 99 f4 f2 e5 88 14 e7 d8 9f 98 b1 59 21 05 52 00000030: f0 b0 ce dc 8e c6 db 1f 9d a9 4a 6d 95 f2 cb 3d
```

(3) Computes public key

```
00000000: 1c 55 08 b9 01 f5 76 6a 01 27 97 2d 38 b1 4a 5c 00000010: b7 43 f1 64 24 ef 76 75 50 ce 4f 6f 59 ca 96 ae 00000020: 54 85 9c 94 8d 04 91 62 3a 0c b6 6e 77 59 81 40 00000030: 69 bf bb 80 f7 7c 29 ee 9f 9e 0c 83 b6 08 fc 43 00000040: b8 c6 66 36 e5 eb a0 43 c2 56 fa 52 f9 99 b6 95 00000050: 34 4c cd 49 1f c7 83 9e d7 d9 ca e3 a5 d0 3c aa 00000060: e8 ee ed 2c dd 5c 81 49 ab 3c d4 fa 15 4e 29 5f 00000070: 7c cd b2 f1 c1 d2 6f 8f a7 74 4d 6a d8 8a c3 60
```

(4) Selects SPI for new incoming ESP SA

```
00000000: a4 fe 65 a1
```

(5) Creates message

(6) Computes K1i (i1 = 0)

```
00000000: 17 ec f1 84 33 9a c3 e3 93 e1 21 d7 65 3b 6c 83 00000010: d4 ae 9c 29 5b 12 cc b3 c5 0c 48 19 49 eb c0 ba
```

(7) Computes K2i (i2 = 0)

```
00000000: 2d 33 c0 55 87 f2 ee ce ac 1a f2 28 64 c6 f5 ad 00000010: de 2d be 7a a8 92 d0 a6 20 bc ef 25 29 7b 56 9f
```

(8) Computes K3i (i3 = 0)

```
00000000: c9 41 22 b5 39 b7 d2 3f c4 4d a6 ae 88 2e ff b4 00000010: f4 c0 90 9c bd bc 63 56 14 62 e8 8f 90 1a e7 eb
```

(9) Composes MGM nonce

```
00000000: 00 00 00 00 03 a0 05 b7 b2 2d f9 90 bb 6c ff ca
```

(10) Composes AAD

```
00000000: 43 87 64 8d 6c 9e 28 ff 82 d9 fa f8 74 49 b9 36 00000010: 2e 20 24 08 00 00 00 00 00 01 55 29 00 01 39
```

(11) Composes plaintext

```
00000000: 21 00 00 0c 03 04 40 09 0a de 5f cd 28 00 00 28
00000010: 00 00 00 24 01 03 04 03 a4 fe 65 a1 03 00 00 08
00000020: 01 00 00 20 03 00 00 08 04 00 00 22 00 00 00 08
00000030: 05 00 00 00 22 00 00 24 59 52 b2 58 00 b7 d3 f9
00000040: c3 31 23 16 6f c2 d1 d7 07 8b 99 fb 24 cf 24 30
00000050: a3 ce a6 fe d3 0f 20 9b 2c 00 00 88 00 22 00
00000060: 1c 55 08 b9 01 f5
                            76 6a 01
                                     27 97 2d 38 b1 4a
                                                       5c
00000070: b7 43 f1 64 24 ef
                           76 75 50 ce 4f 6f 59 ca 96
00000080: 54 85 9c 94 8d 04 91 62 3a 0c b6 6e 77 59 81 40
00000090: 69 bf bb 80 f7 7c 29 ee 9f 9e 0c 83 b6 08 fc 43
000000A0: b8 c6 66 36 e5 eb a0 43 c2 56 fa 52 f9 99 b6 95
000000B0: 34 4c cd 49 1f c7 83 9e d7 d9 ca e3 a5 d0 3c aa
000000C0: e8 ee ed 2c dd 5c 81 49 ab 3c d4 fa 15 4e 29 5f
000000D0: 7c cd b2 f1 c1 d2 6f 8f a7 74 4d 6a d8 8a c3 60
000000E0: 2d 00 00 18 01 00 00 00 07 00 00 10 00 00 ff ff
000000F0: 0a 01
                01 02 0a 01 01 02 29 00 00 18 01 00 00 00
00000100: 07 00 00 10 00 00 ff ff
                                  0a 00 00 00 0a 00 00 ff
00000110: 29 00 00 08 00 00 40 0a 00 00 08 00 00 40 0b
00000120: 00
```

(12) Encrypts plaintext using K3i as K_msg, resulting in ciphertext

```
00000000: 00 9b 13 cb cb f1 18 53 fc 81 2e 75 c3 03 e0 ca
00000010: 55 c1 fb 55 c0 29 40 48 fc 20 f4 a8 51 5b 97 6b
00000020: c6 07 4c 7d 45 54 51 0f 18 7f 43 a4 df 4b e8 e3
                                              31
00000030: b4 eb 68 24 4b f0 1c df
                                  8f
                                     1e a2 21
                                                 02 29
00000040: 38 4d
                68
                  fd 42
                         66 34
                               3e 82
                                     46
                                        f0
                                           17
                                              02
00000050: b0 f7
                09 62 0d 12 6a 7e ad
                                     76
                                        57 0d 19
                                                 55 cf
00000060: 89 9c 7e f5 5a fa 20 4f 8c 6d a4 83 b9 94 ad 4e
00000070: 2a 46 08 5a 58 a1 4b 8e 53 2b a4 e6 3b fc 33 de
00000080: cf cb ee 50 6d a1 9f e4 94 06 19 39 39 6b 7e 4b
00000090: 83 f7 07 c0 bb 15 21 8d 8f 2d 5f 6c f6 97 68 21
000000A0: 3c ce c6 67 82 00 8f f3 d7 d6 c3 f2 87 47 b8 b9
000000B0: a3 0f f8 e2 0a 62 e8 f5 98 df bc f0 02 6a 3f
                                                       47
000000C0: c4 f0 24 a4 80 95 bf cf 32 5a a5 22 3c a5 a8 f1
000000D0: 57 d6 3b b8 06 1c b6 d7 c7 b3 58 e7
                                              ee 69 eb
000000E0: d6 09 db 8b 8a 1d 2b a1
                                  f7 46 e5 b9 99 13 73
000000F0: 1f ed 0c 82 4b cc ce 5e 25 79
                                        1b ff 8b ca f0 b2
00000100: 1e 7e 70 03 66 c7 7b 6c 10 92 f2 34 b6 e9 ce bb
00000110: 65 ce d4 b5 99 f3 70 78 5f 06 f4 fe 0a 3c 00 28
00000120: 68
```

(13) Computes ICV using K3i as K_msg

```
00000000: fc 85 a4 7e 0b 41 77 54 ef 1a 03 cb
```

(14) Composes IV

```
00000000: 00 00 00 00 00 00 00
```

(15) Sends message, peer receives message

```
10.111.10.171:54294->10.111.15.45:500 [341]
00000000: 43 87 64 8d 6c 9e 28 ff 82 d9 fa f8 74 49 b9 36
00000010: 2e 20 24 08 00 00 00 00 00 00 01
                                           55 29 00 01
                                    9b
00000020: 00 00 00 00 00 00 00 00 00
                                        13 cb cb f1
00000030: fc 81 2e 75 c3 03 e0 ca 55 c1
                                        fb
                                           55 c0 29 40 48
00000040: fc 20 f4 a8 51 5b 97 6b c6 07 4c 7d 45 54 51
00000050: 18 7f 43 a4 df 4b e8 e3 b4 eb 68 24 4b f0 1c df
00000060: 8f 1e a2 21 31 02 29 68 38 4d 68 fd 42 66 34 3e
00000070: 82 46 f0 17 02 bf 65 19 b0 f7 09 62 0d 12 6a 7e
00000080: ad 76 57 0d 19 55 cf 01 89 9c 7e f5 5a fa 20 4f
00000090: 8c 6d a4 83 b9 94 ad 4e 2a 46 08 5a 58 a1 4b 8e
000000A0: 53 2b a4 e6 3b fc 33 de cf cb ee 50 6d a1 9f
000000B0: 94 06
               19 39 39 6b 7e 4b 83 f7 07 c0 bb 15 21
000000C0: 8f 2d 5f 6c f6 97 68 21
                                  3c ce c6 67 82 00 8f
000000D0: d7 d6 c3 f2 87 47 b8 b9 a3 0f
                                        f8 e2 0a 62 e8
000000E0: 98 df bc f0 02 6a 3f 47 c4 f0 24 a4 80 95 bf cf
000000F0: 32 5a a5 22 3c a5 a8 f1 57 d6 3b b8 06 1c b6 d7
00000100: c7 b3 58 e7 ee 69 eb 31 d6 09 db 8b 8a 1d 2b a1
00000110: f7 46 e5 b9 99 13 73 30 1f ed 0c 82 4b cc ce 5e
00000120: 25 79 1b ff 8b ca f0 b2 1e 7e 70 03 66 c7 7b 6c
00000130: 10 92 f2 34 b6 e9 ce bb 65 ce d4 b5 99 f3 70 78
00000140: 5f 06 f4 fe 0a 3c 00 28 68 fc 85 a4 7e 0b 41 77
00000150: 54 ef 1a 03 cb
```

Responder's actions:

(16) Extracts IV from message

```
00000000: 00 00 00 00 00 00 00
```

(17) Computes K1i (i1 = 0)

```
00000000: 17 ec f1 84 33 9a c3 e3 93 e1 21 d7 65 3b 6c 83 000000010: d4 ae 9c 29 5b 12 cc b3 c5 0c 48 19 49 eb c0 ba
```

(18) Computes K2i (i2 = 0)

```
00000000: 2d 33 c0 55 87 f2 ee ce ac 1a f2 28 64 c6 f5 ad 00000010: de 2d be 7a a8 92 d0 a6 20 bc ef 25 29 7b 56 9f
```

(19) Computes K3i (i3 = 0)

```
00000000: c9 41 22 b5 39 b7 d2 3f c4 4d a6 ae 88 2e ff b4 00000010: f4 c0 90 9c bd bc 63 56 14 62 e8 8f 90 1a e7 eb
```

(20) Composes MGM nonce

```
00000000: 00 00 00 00 03 a0 05 b7 b2 2d f9 90 bb 6c ff ca
```

(21) Extracts ICV from message

```
00000000: fc 85 a4 7e 0b 41 77 54 ef 1a 03 cb
```

(22) Extracts AAD from message

```
00000000: 43 87 64 8d 6c 9e 28 ff 82 d9 fa f8 74 49 b9 36 00000010: 2e 20 24 08 00 00 00 00 00 01 55 29 00 01 39
```

(23) Extracts ciphertext from message

```
00000000: 00 9b 13 cb cb f1 18 53 fc 81 2e 75 c3 03 e0 ca
00000010: 55 c1 fb 55 c0 29 40 48 fc 20 f4 a8 51 5b 97 6b
00000020: c6 07 4c 7d 45 54 51 0f 18 7f 43 a4 df 4b e8 e3
00000030: b4 eb 68 24 4b f0 1c df 8f 1e a2 21 31 02 29 68
00000040: 38 4d 68 fd 42 66 34 3e 82 46 f0 17 02 bf 65 19
00000050: b0 f7 09 62 0d 12 6a 7e ad 76 57 0d 19 55 cf 01
000000060: 89 9c 7e f5 5a fa 20 4f 8c 6d a4 83 b9 94 ad 4e
00000070: 2a 46 08 5a 58 a1 4b 8e 53 2b a4 e6 3b fc 33 de
00000080: cf cb ee 50 6d a1 9f e4 94 06 19 39 39 6b 7e 4b
00000090: 83 f7 07 c0 bb 15 21 8d 8f
                                     2d 5f 6c f6 97 68
000000A0: 3c ce c6 67 82 00 8f f3 d7 d6 c3 f2 87 47 b8 b9
000000B0: a3 0f f8 e2 0a 62 e8 f5 98 df bc f0 02 6a 3f 47
000000C0: c4 f0 24 a4 80 95 bf cf 32 5a a5 22 3c a5 a8 f1
000000D0: 57 d6 3b b8 06 1c b6 d7 c7 b3 58 e7 ee 69 eb 31
000000E0: d6 09 db 8b 8a 1d 2b a1 f7 46 e5 b9 99 13 73 30
000000F0: 1f ed 0c 82 4b cc ce 5e 25 79 1b ff 8b ca f0 b2
00000100: 1e 7e 70 03 66 c7 7b 6c 10 92 f2 34 b6 e9 ce bb
00000110: 65 ce d4 b5 99 f3 70 78 5f 06 f4 fe 0a 3c 00 28
00000120: 68
```

(24) Decrypts ciphertext and verifies ICV using K3i as K_msg, resulting in plaintext

```
00000000: 21 00 00 0c 03 04 40 09 0a de 5f cd 28 00 00 28
00000010: 00 00 00 24 01 03 04 03 a4 fe 65 a1 03 00 00 08
00000020: 01 00 00 20 03 00 00 08 04 00 00 22 00 00 00 08
00000030: 05 00 00 00 22 00 00 24 59
                                     52 b2
                                           58 00 b7 d3 f9
00000040: c3 31
                23
                   16 6f
                         c2
                            d1
                               d7
                                  07 8b
                                        99 fb 24 cf
00000050: a3 ce a6 fe d3 0f
                            20 9b 2c 00 00 88 00 22 00
                                                       00
00000060: 1c 55 08 b9 01 f5
                            76 6a 01 27 97 2d 38 b1 4a 5c
00000070: b7 43 f1 64 24 ef 76 75 50 ce 4f 6f 59 ca 96 ae
00000080: 54 85 9c 94 8d 04 91 62 3a 0c b6 6e 77 59 81 40
00000090: 69 bf bb 80 f7 7c 29 ee 9f 9e 0c 83 b6 08 fc 43
000000A0: b8 c6 66 36 e5 eb a0 43 c2 56 fa 52 f9 99 b6 95
000000B0: 34 4c cd 49 1f c7 83 9e d7 d9 ca e3 a5 d0 3c aa
00000000: e8 ee ed 2c dd 5c 81 49 ab 3c d4 fa 15 4e 29
                                                       5f
000000D0: 7c cd b2 f1 c1 d2 6f 8f a7
                                     74 4d 6a d8 8a c3 60
000000E0: 2d 00 00 18 01 00 00 00 07 00 00 10 00 00 ff
000000F0: 0a 01 01 02 0a 01 01 02 29 00 00 18 01 00 00 00
00000100: 07 00 00 10 00 00 ff ff 0a 00 00 00 0a 00 00 ff
00000110: 29 00 00 08 00 00 40 0a 00 00 00 08 00 00 40 0b
00000120: 00
```

(25) Parses received message

(26) Generates random IKE nonce Nr

```
00000000: f1 c1 3f 5e c4 c9 70 81 cb 1f 57 fe af 3d 80 37 00000010: 92 a9 ff 96 db 8f 3f 31 0a db 84 d1 24 d5 94 12
```

(27) Generates ephemeral private key

```
00000000: 2e 75 2f 5d 6c f0 9a 59 af 47 8d e1 2a a5 aa f5 00000010: c1 ef 9a fb e0 16 5e d9 59 6a c5 96 e8 88 14 62 00000020: 03 81 90 4f 18 d1 60 18 fe dc 9a a1 61 b3 8b c0 00000030: bf e0 d9 a0 d5 2b f2 7b 6b 60 f5 b9 4d e9 0b 36
```

(28) Computes public key

```
00000000: de 1d 91 64 c3 3e 58 4a b3 3e 55 5d 3e f6 5b cb 00000010: b5 c6 1c 09 cb 9a 17 91 81 13 5f 46 ce 52 98 c5 00000020: 1e bb 77 96 c9 04 03 2d f4 e5 23 f9 75 e3 ef a8 00000030: 53 52 b4 75 9c 00 55 7b 09 75 49 55 c1 65 7c 4d 00000040: 67 77 00 0a bc cd bc 4c 34 c3 b3 85 ed 86 7d 3b 00000050: 9f f7 15 ea 55 b5 e4 1e 45 d9 b0 4f 69 3f ee 7c 00000060: 89 0e 09 3d 4b 35 2e 8a 3c 0c 33 20 c3 54 7b 44 00000070: db 9f c7 96 a0 1e 9e ae b4 bd 29 73 b6 80 2d 00
```

(29) Selects SPI for new incoming ESP SA

```
00000000: 29 0a 8e 3f
```

(30) Computes keys for new ESP SAs

```
00000000: 4e c4 99 c2 d9 e8 fc 7f 26 fa cf df 20 8f a2 5c 00000010: 85 f8 e3 0c f7 fd 11 5b 5f 80 ba c4 e6 70 8b e4 00000020: 0b 90 d7 8f bd d4 c5 bd c4 31 6f 0b 00000000: 3c cc d8 46 72 44 68 c6 41 84 d2 22 ea 39 7c e8 00000010: aa 83 66 11 3a 26 4d 7b 07 52 6b c7 65 25 73 9d 00000020: 0f 3d 80 bc 8c 34 ff 07 31 11 5e d2
```

(31) Creates message

(32) Computes K1r (i1 = 0)

```
00000000: 0c 45 d2 29 64 b8 72 57 11 10 3b a0 c2 66 d8 63 000000010: 34 f5 22 43 bf 6b 9a 1b 67 d6 d2 d8 fc 87 75 38
```

(33) Computes K2r (i2 = 0)

```
00000000: a9 92 d9 92 1f 15 13 bd db 61 83 43 58 2d dd e6
00000010: 66 28 4f 5d 71 47 a9 d4 8e 31 2e 95 37 f8 c5 d2
```

(34) Computes K3r (i3 = 0)

```
00000000: c1 ca 4f dd 2d 02 55 a4 11 9a 10 08 43 2d 61 ea
00000010: 52 68 83 c5 ec 92 53 24 01 b0 a2 0b d2 8f 72 78
```

(35) Composes MGM nonce

```
00000000: 00 00 00 00 84 57 87 2b 38 70 63 27 8c dd 88 78
```

(36) Composes AAD

```
00000000: 43 87 64 8d 6c 9e 28 ff 82 d9 fa f8 74 49 b9 36 00000010: 2e 20 24 20 00 00 00 00 00 01 51 21 00 01 35
```

(37) Composes plaintext

```
000000000: 28 00 00 28 00 00 00 24 01 03 04 03 29 0a 8e 3f
00000010: 03 00 00 08 01 00 00 20 03 00 00 08 04 00 00 22
00000020: 00 00 00 08 05 00 00 00 22 00 00 24 f1 c1 3f
00000030: c4 c9 70 81 cb 1f 57 fe af
                                     3d 80 37 92 a9
00000040: db 8f 3f 31 0a db 84 d1 24 d5 94 12
                                              2c 00 00 88
00000050: 00 22 00 00 de 1d 91 64 c3 3e 58 4a b3 3e 55 5d
000000060: 3e f6 5b cb b5 c6 1c 09 cb 9a 17 91 81 13 5f 46
00000070: ce 52 98 c5 1e bb 77 96 c9 04 03 2d f4 e5 23 f9
00000080: 75 e3 ef a8 53 52 b4 75 9c 00 55 7b 09 75 49 55
00000090: c1 65 7c 4d 67 77 00 0a bc cd bc 4c 34 c3 b3 85
000000A0: ed 86 7d 3b 9f f7 15 ea 55 b5 e4 1e 45 d9 b0 4f
                ee 7c 89 0e 09 3d 4b 35 2e 8a 3c 0c 33
000000B0: 69 3f
                                                       20
000000C0: c3 54
                7b 44 db 9f
                            с7
                               96 a0
                                     1e
                                        9e ae b4 bd 29
                                                       73
000000D0: b6 80 2d 00 2d 00 00 18 01 00 00 00 07 00 00 10
000000E0: 00 00 ff ff 0a 01 01 02 0a 01 01 02 29 00 00 18
000000F0: 01 00 00 00 07 00 00 10 00 00 ff ff 0a 00 00 00
00000100: 0a 00 00 ff 29 00 00 08 00 00 40 02 29 00 00 08
00000110: 00 00 40 0a 00 00 00 08 00 00 40 0b 00
```

(38) Encrypts plaintext using K3r as K_msg, resulting in ciphertext

```
00000000: 42 73 5f 2b 14 a0 27 ca 3c 90 67 80 3c 3d 99 02
00000010: 1c 08 c8 67 03 0f 69 f1 c3 64 43 a6 59 74 ce b0
00000020: d7 5d 29 58 53 3a f6 c3 20 04 56 ba 2e af 14 9b
00000030: 2d a3 93 15 2c e5 15 e6 59 2b 7f 47 94 7f 90 82
00000040: ce d3 64 cc 89 92 04 c6 bc
                                     7b ce 61 c6 1d 7f
00000050: 45 1c 27 e6 0b 78 1a f2 75 8f
                                        3e 47 53 8e d7
                                                       16
00000060: 11 f4 26 04 ae 5e d5 b8 84 b6 ac e6 20 28 da ca
00000070: da 84 fe 0d c4 4d 29 2f 58 30 fe 93 f6 59 04 4a
00000080: 9b aa 97 99 5b 5e 74 9c 5d 45 d5 99 42 16 8c ab
00000090: 62 cb 9f 14 5f f5 25 92 34 5c 8d 61 45 44 55 6d
000000A0: 3d 80 b0 39 f0 39 0b 43 8a f9 b7 b7 17 41 34 ce
000000B0: 36 bf e3 e7 1a 68 61 72 0e f1 91 24 89 ab d7 e9
000000C0: a9 b1 87 38 a1 c0 4c 42 4e 47 62 28 9e d7 1f
                                                       02
000000D0: 13 40 69 38 31 f1 91 87 ec 54 11 0a 2d d9 25
                                                       15
000000E0: 15 16 37 b7
                      71 94 11 49 5e f7 28 90 c5 1e 6b 07
000000F0: d9 cf 06 a2 a2 33 0e e0 25 67 db a6 17 11 27 60
00000100: c8 21 f7 79 63 aa b0 f9 7b 95 03 a7 8d 2e d7 df
00000110: 58 e7 30 ab d3 c8 f1 24 40 69 fc 3f bf
```

(39) Computes ICV using K3r as K_msg

```
00000000: 3a 2d 3c 6b 87 43 ed 6e 80 ab 27 e2
```

(40) Composes IV

```
00000000: 00 00 00 00 00 00 00
```

(41) Sends message, peer receives message

```
10.111.10.171:54294<-10.111.15.45:500 [337]
00000000: 43 87 64 8d 6c 9e 28 ff 82 d9 fa f8 74 49 b9 36
00000010: 2e 20 24 20 00 00 00 00 00 00 01
                                           51
                                              21
                                                 00 01
00000020: 00 00 00 00 00 00 00 00 42
                                     73
                                        5f
                                           2b
                                              14 a0 27
00000030: 3c 90 67 80 3c 3d 99 02 1c 08 c8 67
                                              03 Of 69
00000040: c3 64 43 a6 59 74 ce b0 d7 5d 29 58 53 3a f6 c3
00000050: 20 04 56 ba 2e af 14 9b 2d a3 93 15 2c e5 15 e6
00000060: 59 2b 7f 47 94 7f 90 82 ce d3 64 cc 89 92 04 c6
00000070: bc 7b ce 61 c6 1d 7f a5 45 1c 27 e6 0b 78 1a f2
00000080: 75 8f 3e 47 53 8e d7 16 11 f4 26 04 ae 5e d5 b8
00000090: 84 b6 ac e6 20 28 da ca da 84 fe 0d c4 4d 29
000000A0: 58 30 fe 93 f6 59 04 4a 9b aa 97 99 5b 5e 74 9c
000000B0: 5d 45 d5 99 42 16 8c ab 62 cb 9f
                                           14 5f f5
000000C0: 34 5c 8d 61 45 44 55 6d 3d
                                     80 b0 39 f0 39 0b
000000D0: 8a f9 b7 b7 17 41 34 ce 36 bf e3 e7 1a 68 61
000000E0: 0e f1 91 24 89 ab d7 e9 a9 b1 87 38 a1 c0 4c 42
000000F0: 4e 47 62 28 9e d7 1f 02 13 40 69 38 31 f1 91 87
00000100: ec 54 11 0a 2d d9 25 15 15 16 37 b7 71 94 11 49
00000110: 5e f7 28 90 c5 1e 6b 07 d9 cf 06 a2 a2 33 0e e0
00000120: 25 67 db a6 17 11 27 60 c8 21 f7 79 63 aa b0 f9
00000130: 7b 95 03 a7 8d 2e d7 df 58 e7 30 ab d3 c8 f1 24
00000140: 40 69 fc 3f bf 3a 2d 3c 6b 87 43 ed 6e 80 ab 27
00000150: e2
```

Initiator's actions:

(42) Extracts IV from message

```
00000000: 00 00 00 00 00 00 00
```

(43) Computes K1r (i1 = 0)

```
00000000: 0c 45 d2 29 64 b8 72 57 11 10 3b a0 c2 66 d8 63 00000010: 34 f5 22 43 bf 6b 9a 1b 67 d6 d2 d8 fc 87 75 38
```

(44) Computes K2r (i2 = 0)

```
00000000: a9 92 d9 92 1f 15 13 bd db 61 83 43 58 2d dd e6 000000010: 66 28 4f 5d 71 47 a9 d4 8e 31 2e 95 37 f8 c5 d2
```

(45) Computes K3r (i3 = 0)

```
00000000: c1 ca 4f dd 2d 02 55 a4 11 9a 10 08 43 2d 61 ea
00000010: 52 68 83 c5 ec 92 53 24 01 b0 a2 0b d2 8f 72 78
```

(46) Composes MGM nonce

```
00000000: 00 00 00 00 84 57 87 2b 38 70 63 27 8c dd 88 78
```

(47) Extracts ICV from message

```
00000000: 3a 2d 3c 6b 87 43 ed 6e 80 ab 27 e2
```

(48) Extracts AAD from message

```
00000000: 43 87 64 8d 6c 9e 28 ff 82 d9 fa f8 74 49 b9 36 00000010: 2e 20 24 20 00 00 00 00 00 01 51 21 00 01 35
```

(49) Extracts ciphertext from message

```
00000000: 42 73 5f 2b 14 a0 27 ca 3c 90 67 80 3c 3d 99 02
00000010: 1c 08 c8 67 03 0f 69 f1 c3 64 43 a6 59 74 ce b0
00000020: d7 5d 29 58 53 3a f6 c3 20 04 56 ba 2e af 14 9b
00000030: 2d a3 93 15 2c e5 15 e6 59 2b 7f 47 94 7f 90 82
00000040: ce d3 64 cc 89 92 04 c6 bc 7b ce 61 c6 1d 7f
00000050: 45 1c 27 e6 0b 78 1a f2 75 8f 3e 47 53 8e d7 16
000000000: 11 f4 26 04 ae 5e d5 b8 84 b6 ac e6 20 28 da ca
00000070: da 84 fe 0d c4 4d 29 2f 58 30 fe 93 f6 59 04 4a
00000080: 9b aa 97 99 5b 5e 74 9c 5d 45 d5 99 42 16 8c ab
00000090: 62 cb 9f
                   14 5f f5 25 92 34 5c 8d 61 45 44 55
000000A0: 3d 80 b0 39 f0 39 0b 43 8a f9 b7 b7 17 41 34 ce
000000B0: 36 bf e3 e7 1a 68 61 72 0e f1 91 24 89 ab d7 e9
00000000: a9 b1 87 38 a1 c0 4c 42 4e 47 62 28 9e d7 1f 02
000000D0: 13 40 69 38 31 f1 91 87 ec 54 11 0a 2d d9 25 15
000000E0: 15 16 37 b7 71 94 11 49 5e f7 28 90 c5 1e 6b 07
000000F0: d9 cf 06 a2 a2 33 0e e0 25 67 db a6 17 11 27 60
00000100: c8 21 f7 79 63 aa b0 f9 7b 95 03 a7 8d 2e d7 df
00000110: 58 e7 30 ab d3 c8 f1 24 40 69 fc 3f bf
```

(50) Decrypts ciphertext and verifies ICV using K3r as K_msg, resulting in plaintext

```
00000000: 28 00 00 28 00 00 00 24 01 03 04 03 29 0a 8e 3f
00000010: 03 00 00 08 01 00 00 20 03 00 00 08 04 00 00 22
00000020: 00 00 00 08 05 00 00 00 22 00 00 24 f1 c1 3f
                                                       56
00000030: c4 c9 70 81 cb 1f 57 fe af
                                     3d 80 37 92 a9 ff
                                                       96
00000040: db 8f
                3f 31 0a db 84 d1 24 d5
                                        94 12 2c 00 00
00000050: 00 22 00 00 de 1d 91 64 c3
                                     3e 58 4a b3 3e 55
                                                       5d
00000060: 3e f6 5b cb b5 c6 1c 09 cb 9a 17 91 81 13 5f
                                                       46
00000070: ce 52 98 c5 1e bb 77 96 c9 04 03 2d f4 e5 23 f9
00000080: 75 e3 ef a8 53 52 b4 75 9c 00 55 7b 09 75 49 55
00000090: c1 65 7c 4d 67 77 00 0a bc cd bc 4c 34 c3 b3 85
000000A0: ed 86 7d 3b 9f f7 15 ea 55 b5 e4 1e 45 d9 b0 4f
000000B0: 69 3f ee 7c 89 0e 09 3d 4b 35 2e 8a 3c 0c 33 20
000000C0: c3 54 7b 44 db 9f c7 96 a0 1e 9e ae b4 bd 29
                                                       73
000000D0: b6 80 2d 00 2d 00 00 18 01 00 00 00 07 00 00 10
000000E0: 00 00 ff ff
                      0a 01 01
                               02 0a 01
                                        01 02 29 00 00 18
000000F0: 01 00 00 00 07 00 00 10 00 00 ff ff 0a 00 00 00
00000100: 0a 00 00 ff 29 00 00 08 00 00 40 02 29 00 00 08
00000110: 00 00 40 0a 00 00 00 08 00 00 40 0b 00
```

(51) Parses received message

(52) Computes keys for new ESP SAs

```
00000000: 4e c4 99 c2 d9 e8 fc 7f 26 fa cf df 20 8f a2 5c 00000010: 85 f8 e3 0c f7 fd 11 5b 5f 80 ba c4 e6 70 8b e4 00000020: 0b 90 d7 8f bd d4 c5 bd c4 31 6f 0b 00000000: 3c cc d8 46 72 44 68 c6 41 84 d2 22 ea 39 7c e8 00000010: aa 83 66 11 3a 26 4d 7b 07 52 6b c7 65 25 73 9d 00000020: 0f 3d 80 bc 8c 34 ff 07 31 11 5e d2
```

A.1.4. Sub-Scenario 4: IKE SA Deletion Using the INFORMATIONAL Exchange

```
Initiator Responder

HDR, SK {D} ---> HDR, SK { }
```

Initiator's actions:

(1) Creates message

```
Informational
4387648D6C9E28FF.82D9FAF87449B936.000000003 IKEv2 R<-I[61]
        E[33]{
        D[8](IKE)}</pre>
```

(2) Uses previously computed key K3i

```
00000000: c9 41 22 b5 39 b7 d2 3f c4 4d a6 ae 88 2e ff b4 00000010: f4 c0 90 9c bd bc 63 56 14 62 e8 8f 90 1a e7 eb
```

(3) Composes MGM nonce

```
00000000: 00 00 00 03 03 a0 05 b7 b2 2d f9 90 bb 6c ff ca
```

(4) Composes AAD

```
00000000: 43 87 64 8d 6c 9e 28 ff 82 d9 fa f8 74 49 b9 36 000000010: 2e 20 25 08 00 00 00 03 00 00 3d 2a 00 00 21
```

(5) Composes plaintext

```
00000000: 00 00 08 01 00 00 00
```

(6) Encrypts plaintext using K3i as K_msg, resulting in ciphertext

```
00000000: 3e 17 6f 6c 23 48 06 e9 fd
```

(7) Computes ICV using K3i as K_msg

00000000: 23 7b a2 fc d5 1c 6f 2c c0 1e 21 e4

(8) Composes IV

00000000: 00 00 00 00 00 00 03

(9) Sends message, peer receives message

```
10.111.10.171:54294->10.111.15.45:500 [61]

00000000: 43 87 64 8d 6c 9e 28 ff 82 d9 fa f8 74 49 b9 36 00000010: 2e 20 25 08 00 00 00 00 00 00 00 3d 2a 00 00 21 00000020: 00 00 00 00 00 00 00 03 3e 17 6f 6c 23 48 06 e9 00000030: fd 23 7b a2 fc d5 1c 6f 2c c0 1e 21 e4
```

Responder's actions:

(10) Extracts IV from message

```
00000000: 00 00 00 00 00 00 03
```

(11) Uses previously computed key K3i

```
00000000: c9 41 22 b5 39 b7 d2 3f c4 4d a6 ae 88 2e ff b4 00000010: f4 c0 90 9c bd bc 63 56 14 62 e8 8f 90 1a e7 eb
```

(12) Composes MGM nonce

```
00000000: 00 00 00 03 03 a0 05 b7 b2 2d f9 90 bb 6c ff ca
```

(13) Extracts ICV from message

```
00000000: 23 7b a2 fc d5 1c 6f 2c c0 1e 21 e4
```

(14) Extracts AAD from message

```
00000000: 43 87 64 8d 6c 9e 28 ff 82 d9 fa f8 74 49 b9 36 00000010: 2e 20 25 08 00 00 00 03 00 00 3d 2a 00 00 21
```

(15) Extracts ciphertext from message

```
00000000: 3e 17 6f 6c 23 48 06 e9 fd
```

(16) Decrypts ciphertext and verifies ICV using K3i as K_msg, resulting in plaintext

```
00000000: 00 00 08 01 00 00 00
```

(17) Parses received message

```
Informational
4387648D6C9E28FF.82D9FAF87449B936.000000003 IKEv2 I->R[61]
    E[33]{
        D[8](IKE)}
```

(18) Creates message

```
Informational
4387648D6C9E28FF.82D9FAF87449B936.000000003 IKEv2 I<=R[53]
        E[25]{}</pre>
```

(19) Uses previously computed key K3r

```
00000000: c1 ca 4f dd 2d 02 55 a4 11 9a 10 08 43 2d 61 ea
00000010: 52 68 83 c5 ec 92 53 24 01 b0 a2 0b d2 8f 72 78
```

(20) Composes MGM nonce

```
00000000: 00 00 00 03 84 57 87 2b 38 70 63 27 8c dd 88 78
```

(21) Composes AAD

```
00000000: 43 87 64 8d 6c 9e 28 ff 82 d9 fa f8 74 49 b9 36 00000010: 2e 20 25 20 00 00 00 03 00 00 00 35 00 00 00 19
```

(22) Composes plaintext

```
0000000: 00
```

(23) Encrypts plaintext using K3r as K_msg, resulting in ciphertext

```
00000000: f1
```

(24) Computes ICV using K3r as K_msg

```
00000000: 38 3b 47 ed 04 4d af 44 b8 59 9a ce
```

(25) Composes IV

```
00000000: 00 00 00 00 00 00 03
```

(26) Sends message, peer receives message

```
10.111.10.171:54294<-10.111.15.45:500 [53]

00000000: 43 87 64 8d 6c 9e 28 ff 82 d9 fa f8 74 49 b9 36 00000010: 2e 20 25 20 00 00 00 00 00 00 35 00 00 00 19 00000020: 00 00 00 00 00 00 00 f1 38 3b 47 ed 04 4d af 00000030: 44 b8 59 9a ce
```

Initiator's actions:

(27) Extracts IV from message

```
00000000: 00 00 00 00 00 00 03
```

(28) Uses previously computed key K3r

```
00000000: c1 ca 4f dd 2d 02 55 a4 11 9a 10 08 43 2d 61 ea
00000010: 52 68 83 c5 ec 92 53 24 01 b0 a2 0b d2 8f 72 78
```

(29) Composes MGM nonce

```
00000000: 00 00 00 03 84 57 87 2b 38 70 63 27 8c dd 88 78
```

(30) Extracts ICV from message

```
00000000: 38 3b 47 ed 04 4d af 44 b8 59 9a ce
```

(31) Extracts AAD from message

```
00000000: 43 87 64 8d 6c 9e 28 ff 82 d9 fa f8 74 49 b9 36 00000010: 2e 20 25 20 00 00 00 03 00 00 00 35 00 00 00 19
```

(32) Extracts ciphertext from message

```
0000000: f1
```

(33) Decrypts ciphertext and verifies ICV using K3r as K_msg, resulting in plaintext

```
0000000: 00
```

(34) Parses received message

```
Informational
4387648D6C9E28FF.82D9FAF87449B936.000000003 IKEv2 R=>I[53]
E[25]{}
```

A.2. Scenario 2

In this scenario, peers establish, rekey, and delete an IKE SA and ESP SAs using the following prerequisites:

- Peers authenticate each other using digital signatures.
- Initiator's ID is "CN=IKE Interop Test Client, O=ELVIS-PLUS, C=RU" of type ID_DER_ASN1_DN:

```
00000010: 30 44 31 20 30 1e 06 03 55 04 03 13 17 49 4b 45 00000020: 20 49 6e 74 65 72 6f 70 20 54 65 73 74 20 43 6c 00000030: 69 65 6e 74 31 13 30 11 06 03 55 04 0a 13 0a 45 00000040: 4c 56 49 53 2d 50 4c 55 53 31 0b 30 09 06 03 55 00000050: 04 06 13 02 52 55
```

• Responder's ID is "CN=IKE Interop Test Server, O=ELVIS-PLUS, C=RU" of type ID DER ASN1 DN:

```
00000010: 30 44 31 20 30 1e 06 03 55 04 03 13 17 49 4b 45 00000020: 20 49 6e 74 65 72 6f 70 20 54 65 73 74 20 53 65 00000030: 72 76 65 72 31 13 30 11 06 03 55 04 0a 13 0a 45 00000040: 4c 56 49 53 2d 50 4c 55 53 31 0b 30 09 06 03 55 000000050: 04 06 13 02 52 55
```

- No NAT is present between the peers, but using UDP encapsulation is forced by the initiator by setting the NAT_DETECTION_SOURCE_IP notification data to all zeroes.
- IKE fragmentation is used in the IKE_AUTH exchange.
- IKE SA is created with the following transforms:
 - ENCR_MAGMA_MGM_KTREE
 - PRF_HMAC_STREEBOG_512
 - · GOST3410_2012_256

- ESP SAs are created with the following transforms:
 - ENCR_MAGMA_MGM_KTREE
 - · ESN off

The certificates for this scenario were obtained from the public testing CA service https://testgost2012.cryptopro.ru/certsrv/.

The initiator's certificate private key (little endian):

```
0000000000: 76 e9 dd b3 f3 a2 08 a2 4e a5 81 9c ae 41 da b4 0000000010: 77 3c 1d d5 dc eb af e6 58 b1 47 d2 d8 29 ce 71 0000000020: 18 a9 85 5d 28 5b 3c e3 23 bd 80 ac 2f 00 cc b6 0000000030: 61 4c 42 a1 65 61 02 cf 33 eb 1f 5f 02 ce 8a b9
```

The initiator's certificate:

```
0000000000: 30 82 04 f7 30 82 04 a4 a0 03 02 01
                                                 02 02
                                                       13 7c
0000000010: 00 03 da a8 9e 1e ff 9e 79 05 fb bb 00
                                                    01
                                                       00
0000000020: da a8 30 0a
                        06 08 2a 85 03 07 01 01
                                                 03
                                                    92 39 82
                           16 06 05 2a 85 03
0000000030: 01 0a 31
                     18 30
                                              64 01
0000000040: 32 33 34 35 36
                           37
                              38 39 30 31
                                           32
                                              33 31 1a 30 18
0000000050: 06 08 2a 85
                        03
                           03 81 03 01 01 12
                                              0c 30 30 31 32
0000000060: 33 34 35 36 37
                           38 39 30 31 2f 30
                                              2d 06 03 55 04
0000000070: 09 0c 26 d1
                        83
                            d0 bb 2e 20 d0
                                           a1
                                              d1
                                                 83 d1
                                                        89
                                                           d1
0000000080: 91
               d0 b2
                     d1
                            d0
                                     b8
                        81
                              ba
                                  d0
                                        d0
                                           h9
                                              20
                                                 d0
                                                    h2
0000000090:
           d0 bb 20
                     d0
                        b4
                            2e
                              20
                                  31
                                     38
                                        31
                                           0b
                                              30
                                                 09
                                                    06
                                                       03
                                                           55
00000000A0: 04 06 13
                     02
                        52
                            55
                              31
                                  19
                                     30
                                        17
                                              03
                                                 55
                                                          0c
                                           06
                                                    04
                                                       98
                     2e
                              9c d0
00000000B0: 10 d0 b3
                        20
                           d0
                                     be d1
                                           81
                                              dЯ
                                                 ba d0 b2 d0
00000000000: b0 31 15 30 13 06 03 55
                                    04 07
                                           0c
                                              0c d0 9c d0 be
00000000D0: d1 81 d0 ba d0 b2 d0 b0 31 25 30
                                              23 06 03 55 04
00000000E0: 0a 0c 1c d0 9e d0 9e d0 9e 20 22 d0 9a d0 a0 d0
00000000F0: 98 d0 9f
                     d0 a2 d0 9e 2d d0 9f
                                           d0
                                              a0 d0 9e 22
0000000100: 3b 30 39
                     06
                        03
                            55 04 03 0c 32 d0
                                              a2 d0 b5 d1
0000000110: d1
               82 d0
                     be
                        d0
                           b2 d1
                                  8b
                                     d0
                                        b9
                                           20
                                              d0
                                                 a3 d0
                                                       a6
0000000120: d0 9e
                  d0
                     9e
                        d0
                           9e
                               20
                                  22
                                     d0
                                        9a
                                           d0
                                              a0
                                                 d0
                                                    98
                                                       d0
                              9f
0000000130: d0 a2 d0
                     9e
                        2d
                           d0
                                  d0
                                     a0 d0
                                           9e
                                              22
                                                 30
                                                    1e
                                                       17
                                                           0d
                        30
                                    31
0000000140:
            32 31 31
                     30
                                        30 31
                                              30
                                                       0d
                           31
                              30
                                 36
                                                 5a 17
                                              5a
0000000150: 32 30 31
                     30 31 30
                              36 32 30 31 30
                                                 30 44 31 20
0000000160: 30 1e 06 03 55
                           04 03 13 17 49 4b
                                              45 20 49 6e 74
0000000170: 65 72 6f 70 20
                           54 65 73 74 20 43
                                              6c 69 65 6e 74
                        06
0000000180: 31 13 30 11
                           03 55 04 0a 13 0a 45 4c 56 49 53
0000000190: 2d 50 4c 55 53
                           31
                              0b 30 09 06 03
                                              55 04 06
                                                       13 92
00000001A0: 52 55 30 81
                        aa
                           30
                              21
                                  06
                                     98
                                        2a 85
                                              03
                                                 07
                                                    01
                                                        01
00000001B0: 02
               30
                  15
                     06
                        09
                              85
                                  03
                                     07
                                        01
                                           02
                                              01
                            2a
                                                 92
00000001C0:
            2a 85 03
                     07
                        01
                            01
                              02
                                  03
                                     03
                                        81
                                           84
                                              00
                                                 04
                                                    81
                                                        80
                                                           ee
00000001D0: 2f
               0a 0e 09
                              04 ef
                                     ba
                                        5b 62
                                              a2
                                                 52
                        1e
                            7e
                                                    86
                                                       e1
                           b4
00000001E0: 24 50 30 50
                                           fc
                                              af
                                                    94
                        b0
                              8a 37
                                     35 b5
                                                 28
                                                       ec b5
00000001F0: 9b 92 41
                     5b
                        69
                           e2
                              c9 ba 24 de 6a 72 c4 ef
                           87
0000000200: 89 a1 05 14
                        1b
                               3d 6a a3
                                        72 3e 17
                                                 ca 7f 39 28
0000000210: ce 16 8b dd 07 52 87 6a 0d 77 42 6d 99 2b 46 2c
0000000220: fd 4b b2 7c d7 c7 17 08 12 54 63 47 9d 14 3d 61
0000000230: ed f2 95 ab 11 80 69 02 a7 66 60 50
                                                 7e a4 53 6d
0000000240: ad 01 49 b2 16 8a 95 1d cf 1a 57 93 56 14 5e a3
```

```
0000000250: 82 02 59 30 82 02 55 30 0e 06 03 55 1d 0f 01 01
0000000260: ff 04 04 03 02 05 a0 30 13 06 03 55
                                                 1d 25 04 0c
0000000270: 30 0a 06 08 2b
                           06 01 05 05 07 03 11
                                                 30 1d 06 03
0000000280: 55 1d 0e 04 16
                           04 14 40 81 b1 d1 18
                                                 75 f0 da 6b
                        73
0000000290: 3c 50 5f cd
                           1d d9 77 f2 d7
                                              30
                                           c1
                                                 1f
                                                    96 93 55
               23 04 18
                              80 14
                                    9b
00000002A0: 1d
                        30
                           16
                                        85
                                           5e
                                              fb
                                                 81
                                                    dc 4d 59
00000002B0: 07 51 63
                     cf
                        be
                           df
                              da 2c
                                     7f
                                        c9 44
                                              3c
                                                 30
                                                    82
                                                       01 0f
00000002C0: 06 03 55
                     1d
                        1f
                              82
                                     96
                                        30
                                          82
                           04
                                  01
                                              91
                                                 02
                                                    30 81
                                                          ff
00000002D0: a0 81 fc a0 81 f9
                              86 81
                                    b5 68
                                          74
                                              74
                                                 70
                                                    3a 2f
                                                          2f
00000002E0: 74 65 73 74 67 6f
                              73 74 32 30 31 32 2e 63 72 79
00000002F0: 70 74 6f 70
                        72 6f 2e 72 75 2f 43 65
                                                 72 74 45 6e
0000000300: 72 6f 6c 6c 2f
                           21
                              30 34 32 32 21
                                              30 34 33 35 21
0000000310: 30 34 34 31 21 30 34 34 32 21 30 34 33 65 21 30
0000000320: 34 33 32 21
                        30 34 34 62 21 30 34 33 39 25 32 30
0000000330: 21 30 34 32
                        33
                           21
                              30 34 32 36 25 32 30 21 30
                                                          34
0000000340: 31
               65
                  21
                     30
                        34
                           31
                              65
                                 21
                                    30
                                        34
                                          31
                                              65
                                                 25
                                                          21
0000000350: 30 30 32
                     32
                        21
                                        21 30
                           30
                              34
                                 31
                                     61
                                              34
                                                 32
                                                    30
                                                       21
0000000360: 34 31 38
                     21
                        30
                           34
                              31
                                  66
                                    21
                                        30 34 32
                                                 32
                                                    21 30 34
                                 66 21 30 34 32
0000000370: 31 65 2d 21
                        30 34
                              31
                                                 30 21 30 34
0000000380: 31 65 21 30 30 32 32 28 31 29 2e 63
                                                 72 6c 86 3f
0000000390: 68 74 74 70 3a 2f
                              2f 74 65 73 74 67 6f
                                                    73 74 32
00000003A0: 30 31 32 2e 63 72 79 70 74 6f 70 72 6f 2e 72 75
00000003B0: 2f 43 65 72 74 45 6e 72 6f 6c 6c 2f
                                                 74 65 73 74
                        32
00000003C0: 67 6f 73 74
                           30 31 32 28 31 29
                                              2e 63 72 6c 30
00000003D0: 81 da 06 08
                           06 01
                                    05 07
                        2b
                                  05
                                           01
                                              01
                                                 04 81
                                                       cd 30
00000003E0: 81 ca 30
                     44
                        06
                           80
                              2b
                                  06
                                    01
                                        05
                                           05
                                              07
                                                 30
                                                       86
00000003F0: 68 74 74
                                        73
                                                       74 32
                     70
                           2f
                              2f
                        За
                                  74
                                    65
                                           74
                                              67
                                                 6f
                                                    73
                           72
0000000400: 30 31 32
                              79
                                 70
                                    74
                                        6f
                                           70
                                                 6f
                                                       72 75
                     2e
                        63
                                              72
                                                    2e
                              6e 72
0000000410: 2f 43 65 72
                        74 45
                                    6f
                                        6c 6c
                                              2f
                                                 72
                                                    6f
                                                       6f
                                                          74
0000000420: 32 30 31 38 2e 63
                              72 74
                                           06 08
                                    30 3f
                                                 2b 06 01 05
0000000430: 05 07 30 01
                        86
                           33 68 74 74 70 3a 2f
                                                 2f 74 65 73
0000000440: 74 67 6f 73
                        74 32 30 31 32 2e 63 72 79 70 74 6f
0000000450: 70 72 6f 2e 72
                              2f 6f 63
                           75
                                       73 70 32 30 31 32 67
0000000460: 2f 6f 63 73
                        70
                           2e
                              73 72
                                    66 30 41
                                              96
                                                 08 2b 06 01
                                           70
0000000470: 05 05 07
                     30
                        01
                           86
                              35
                                 68
                                     74
                                        74
                                              За
                                                 2f
0000000480:
            73
               74 67
                     6f
                        73
                           74
                              32
                                  30
                                    31
                                        32
                                           2e
                                              63
                                                 72
                                                    79
                                                       70
0000000490: 6f
                  72 6f
                              75
                                           73
                           72
                                 2f
               70
                        2e
                                    6f
                                              70
                                                 32
                                                    30 31 32
                                        63
00000004A0: 67 73 74 2f 6f 63
                              73 70 2e 73 72 66 30 0a 06 08
00000004B0: 2a 85 03 07 01 01
                              03 02 03 41 00
                                             21 ee 3b e1 fd
00000004C0: 0f 36 90 92 c4 a2 35 26 e8 dc 4e b8 ef 89 40 70
00000004D0: d2 91 39 bc 79 a6 e2 f7 c1 06 bd d5 d6 ff 72 a5
00000004E0: 6c f2 c0 c3 75 e9 ca 67 81 c1 93 96 b4 bd 18 12
00000004F0: 4c 37 f7 d9 73 d6 4c 8a a6 c4 0a
```

```
0 1271: SEQUENCE {
 4 1188:
          SEQUENCE {
 8
      3:
            [0] {
10
      1:
             INTEGER 2
     19:
           INTEGER
13
         7c 00 03 da a8 9e 1e ff 9e 79 05 fb bb 00 01 00
         03 da a8
34
     10:
            SEQUENCE {
36
             OBJECT IDENTIFIER
      8:
              gost2012Signature256 (1 2 643 7 1 1 3 2)
       :
```

```
266:
            SEQUENCE {
 46
 50
      24:
             SET {
 52
      22:
               SEQUENCE {
 54
      5:
                OBJECT IDENTIFIER '1 2 643 100 1'
 61
      13:
                NumericString '1234567890123'
 76
      26:
             SET {
 78
      24:
              SEQUENCE {
                OBJECT IDENTIFIER '1 2 643 3 131 1 1'
 80
       8:
                NumericString '001234567890'
 90
      12:
104
      47:
             SET {
106
      45:
              SEQUENCE {
108
       3:
               OBJECT IDENTIFIER
                 streetAddress (2 5 4 9)
                UTF8String 'ул. Сущёвский вал д. 18'
113
      38:
                }
153
      11:
             SET {
155
       9:
              SEQUENCE {
157
       3:
               OBJECT IDENTIFIER
                 countryName (2 5 4 6)
162
       2:
                PrintableString 'RU'
166
      25:
             SET {
168
      23:
              SEQUENCE {
170
       3:
               OBJECT IDENTIFIER
                 stateOrProvinceName (2 5 4 8)
175
      16:
                UTF8String 'г. Москва'
                 }
             SET {
193
      21:
              SEQUENCE {
195
      19:
197
               OBJECT IDENTIFIER
       3:
                 localityName (2 5 4 7)
202
                UTF8String 'Москва'
      12:
                 }
             SET {
216
      37:
218
      35:
              SEQUENCE {
               OBJECT IDENTIFIER
220
       3:
                 organizationName (2 5 4 10)
                UTF8String '000 "ΚΡΜΠΤΟ-ΠΡΟ"'
225
      28:
255
      59:
             SET {
257
      57:
              SEQUENCE {
259
               OBJECT IDENTIFIER
       3:
                commonName (2 5 4 3)
                UTF8String
264
      50:
                 'Тестовый УЦ 000 "КРИПТО-ПРО"'
316
      30:
            SEQUENCE {
```

```
UTCTime 01/10/2021 06:10:10 GMT
318
      13:
333
             UTCTime 01/01/2022 06:20:10 GMT
      13:
348
      68:
            SEQUENCE {
      32:
350
             SET {
              SEQUENCE {
352
      30:
               OBJECT IDENTIFIER
354
       3:
               commonName (2 5 4 3)
PrintableString 'IKE Interop Test Client'
359
      23:
384
      19:
             SET {
              SEQUENCE {
386
      17:
               OBJECT IDENTIFIER
388
                organizationName (2 5 4 10)
393
      10:
               PrintableString 'ELVIS-PLUS'
                }
405
             SET {
      11:
              SEQUENCE {
407
       9:
409
       3:
               OBJECT IDENTIFIER
                countryName (2 5 4 6)
               PrintableString 'RU'
414
       2:
                }
            SEQUENCE {
418
     170:
421
      33:
             SEQUENCE
423
       8:
              OBJECT IDENTIFIER
               gost2012PublicKey512 (1 2 643 7 1 1 1 2)
433
              SEQUENCE {
435
               OBJECT IDENTIFIER
                cryptoPro2012Sign512A (1 2 643 7 1 2 1 2 1)
446
       8:
               OBJECT IDENTIFIER
                gost2012Digest512 (1 2 643 7 1 1 2 3)
     132:
456
             BIT STRING, encapsulates {
460
     128:
              OCTET STRING
        : ee 2f 0a 0e 09 1e 7e 04 ef ba 5b 62 a2 52 86 e1
        : 9c 24 50 30 50 b0 b4 8a 37 35 b5 fc af 28 94 ec
        : b5 9b 92 41 5b 69 e2 c9 ba 24 de 6a 72 c4 ef 44
        : bb 89 a1 05 14 1b 87 3d 6a a3 72 3e 17 ca 7f 39
         28 ce 16 8b dd 07 52 87 6a 0d 77 42 6d 99 2b 46
          2c fd 4b b2 7c d7 c7 17 08 12 54 63 47 9d 14 3d
         : 61 ed f2 95 ab 11 80 69 02 a7 66 60 50 7e a4 53
         : 6d ad 01 49 b2 16 8a 95 1d cf 1a 57 93 56 14 5e
            [3] {
591
     601:
595
              SEQUENCE {
     597:
599
      14:
              SEQUENCE {
601
       3:
               OBJECT IDENTIFIER
                keyUsage (2 5 29 15)
606
       1:
               BOOLEAN TRUE
               OCTET STRING, encapsulates {
609
       4:
                BIT STRING 5 unused bits
611
       2:
                  '101'B
```

```
19:
              SEQUENCE {
615
               OBJECT IDENTIFIER
617
       3:
                extKeyUsage (2 5 29 37)
622
               OCTET STRING, encapsulates {
      12:
624
      10:
                SEQUENCE {
                 OBJECT IDENTIFIER
626
       8:
                   ipsecIKE (1 3 6 1 5 5 7 3 17)
                   }
      29:
              SEQUENCE {
636
               OBJECT IDENTIFIER
638
       3:
                subjectKeyIdentifier (2 5 29 14)
643
      22:
               OCTET STRING, encapsulates {
645
      20:
                OCTET STRING
          40 81 b1 d1 18 75 f0 da 6b 3c 50 5f cd 73 1d d9
        : 77 f2 d7 c1
                 }
667
      31:
              SEQUENCE {
669
       3:
               OBJECT IDENTIFIER
                authorityKeyIdentifier (2 5 29 35)
674
      24:
               OCTET STRING, encapsulates {
676
      22:
                 SEQUENCE {
678
      20:
                  [0]
          9b 85 5e fb 81 dc 4d 59 07 51 63 cf be df da 2c
          7f c9 44 3c
                   }
                  }
700
              SEQUENCE {
     271:
704
               OBJECT IDENTIFIER
       3:
                cRLDistributionPoints (2 5 29 31)
709
     262:
               OCTET STRING, encapsulates {
                SEQUENCE {
713
     258:
                 SEQUENCE {
717
     255:
                   [0] {
720
     252:
                    [0] {
723
     249:
726
     181:
                     [6]
                   'http://testgost2012.cryptopro.ru/CertEnroll/!042'
                   '2!0435!0441!0442!043e!0432!044b!0439%20!0423!042'
                   '6%20!041e!041e!041e%20!0022!041a!0420!0418!041f!'
                   '0422!041e-!041f!0420!041e!0022(1).crl
910
      63:
                   'http://testgost2012.cryptopro.ru/CertEnroll/test'
                   'gost2012(1).crl'
                      }
                     }
                 }
975
     218:
              SEQUENCE {
               OBJECT IDENTIFIER
978
       8:
                authorityInfoAccess (1 3 6 1 5 5 7 1 1)
988
               OCTET STRING, encapsulates {
     205:
```

```
991
      202:
                 SEQUENCE {
 994
       68:
                  SEQUENCE {
                   OBJECT IDENTIFIER
 996
        8:
                    caIssuers (1 3 6 1 5 5 7 48 2)
1006
                    [6]
       56:
                    http://testgost2012.cryptopro.ru/CertEnroll/root'
                    '2018.crt'
1064
       63:
                  SEQUENCE {
1066
        8:
                   OBJECT IDENTIFIER
                    ocsp (1 3 6 1 5 5 7 48 1)
1076
       51:
                    'http://testgost2012.cryptopro.ru/ocsp2012g/ocsp.'
                    'srf
                  SEQUENCE {
1129
       65:
                   OBJECT IDENTIFIER
1131
        8:
                    ocsp (1 3 6 1 5 5 7 48 1)
1141
       53:
                    'http://testgost2012.cryptopro.ru/ocsp2012gst/ocs'
                    'p.srf'
1196
       10:
            SEQUENCE {
             OBJECT IDENTIFIER
1198
              gost2012Signature256 (1 2 643 7 1 1 3 2)
1208
       65: BIT STRING
         : 21 ee 3b e1 fd 0f 36 90 92 c4 a2 35 26 e8 dc 4e
         : b8 ef 89 40 70 d2 91 39 bc 79 a6 e2 f7 c1 06 bd
          d5 d6 ff 72 a5 6c f2 c0 c3 75 e9 ca 67 81 c1 93
           96 b4 bd 18 12 4c 37 f7 d9 73 d6 4c 8a a6 c4 0a
             }
```

The responder's certificate private key (little endian):

```
0000000000: cb 73 0c 81 6f ac 6d 81 9f 82 ae 15 a9 08 12 17 0000000000: d3 1b 97 64 b7 1c 34 0d d3 dd 90 1f 15 8c 9b 06
```

The responder's certificate:

```
0000000000: 30 82 04 b2 30 82 04 5f a0 03 02 01 02 02 13 7c 0000000010: 00 03 d9 02 ec f9 34 3e c8 aa d6 59 00 01 00 03 0000000020: d9 02 30 0a 06 08 2a 85 03 07 01 01 03 02 30 82 0000000030: 01 0a 31 18 30 16 06 05 2a 85 03 64 01 12 0d 31 000000040: 32 33 34 35 36 37 38 39 30 31 32 33 31 1a 30 18 000000050: 06 08 2a 85 03 03 81 03 01 01 12 0c 30 30 31 32 0000000060: 33 34 35 36 37 38 39 30 31 2f 30 2d 06 03 55 04 0000000070: 09 0c 26 d1 83 d0 bb 2e 20 d0 a1 d1 83 d1 89 d1
```

```
0000000080: 91 d0 b2 d1 81 d0 ba d0 b8 d0 b9 20 d0 b2 d0 b0
0000000090: d0 bb 20 d0 b4
                            2e 20 31
                                     38 31 0b
                                               30 09 06 03
00000000A0: 04 06 13 02 52
                               31 19
                                               03
                            55
                                     30 17
                                            06
                                                  55 04 08 0c
00000000B0: 10 d0 b3 2e 20
                            d0 9c d0 be d1
                                            81
                                               d0
                                                  ba d0 b2 d0
00000000000: b0 31 15 30 13
                            06 03 55 04 07
                                            θс
                                               Ос
                                                  d0 9c d0 be
            d1
                               d0 b0
                                      31
0000000D0:
               81
                   d0 ba
                         d0
                            b2
                                         25
                                            30
                                               23
                                                   06 03
                                                         55 04
                                         20
0000000E0:
            0a
               0c
                   1c
                      d0
                         9e
                            d0
                               9e d0
                                      9e
                                            22
                                               d0
                                                  9a
                                                     d0
                                                         a0
                                         9f
00000000F0:
            98 d0
                  9f
                      d0
                         a2
                               9e 2d
                                      d0
                                            d0
                                                     9e 22
                            d0
                                               a0
                                                  d0
                                                            31
                            55 04 03
0000000100: 3b 30 39
                      06
                         03
                                     0c 32 d0
                                               a2
                                                     b5 d1
                                                            81
                                                  dЯ
0000000110: d1 82 d0 be d0 b2 d1
                                   8b
                                     d0 b9 20
                                               dΘ
                                                  a3 d0 a6 20
0000000120: d0 9e d0 9e d0
                               20 22
                            9e
                                     d0 9a d0
                                               a0
                                                  d0 98 d0
0000000130: d0 a2 d0 9e 2d
                            d0 9f d0 a0 d0 9e 22 30 1e 17
0000000140: 32 31 30 39 33
                                   33 32 34 30 36 5a 17
                            30 31
                                                         0d 32
0000000150: 31 31 32 33
                         30
                               33 33
                                     34
                                         30 36
                                               5a 30 44 31
                            31
0000000160: 30 1e 06
                      03
                         55
                            04
                               03
                                   13
                                      17
                                         49
                                            4b
                                               45
                                                  20 49
                                                         6e
0000000170: 65
               72
                   6f
                      70
                         20
                            54
                               65
                                   73
                                      74
                                         20
                                            53
                                               65
                                                   72
                                                      76 65
            31
               13
                      11
                            03
                               55
                                   04
                                     0a
                                         13
0000000180:
                  30
                         06
                                            0a
                                               45
                                                  4c
                                                     56
                                                        49
            2d 50
                  4c 55
                                  30
                                     09
                                         06
0000000190:
                         53
                            31
                               0b
                                            03
                                               55
                                                  04
                                                      06 13
                                                            02
00000001A0: 52
               55 30
                      66
                         30
                            1f
                               06 08
                                     2a 85 03
                                               07
                                                         01
                                                  91
                                                      91
00000001B0: 30 13 06 07
                                     02 24
                         2a
                            85
                               03 02
                                            00
                                               06
                                                  08
                                                     2a 85 03
00000001C0: 07 01 01
                      02 02
                            03
                               43 00
                                     04 40 5b
                                               b3
                                                   14 3e f4 70
00000001D0: c1 70 d7 f3 27
                            25 d8 53
                                     7c e6 de 6d
                                                  8c 29 f6 b2
00000001E0: 32 64 56 dc b1
                            77
                               f2 3d fa f4 2a
                                               5c
                                                  f3 74
                                                         86
                                                            7f
                            b3
                                         95 a2
00000001F0: 04 72 51
                      с1
                         cf
                               43 36
                                     f5
                                               af
                                                  05
                                                     47
                                                         57
                                                            1a
            55 c0
                   78
                         9d
                                                         30
0000000200:
                     a4
                            64
                               26
                                   b8
                                     61
                                         14
                                            a3
                                               82
                                                  02
                                                      59
                                                            82
0000000210:
            02
               55
                   30
                      0e
                         06
                            03
                               55
                                   1d
                                      0f
                                         01
                                            01
                                               ff
                                                   04
                                                      04
                                                         03
                                                            02
0000000220: 05 a0
                  30
                      13
                            03
                               55
                                      25
                                                            2b
                         06
                                   1d
                                         04 0c
                                               30
                                                  0a 06
                                                         98
0000000230: 06 01 05 05
                                      1d
                         07
                            03
                               11
                                   30
                                         06 03
                                               55
                                                  1d
                                                         04
                                                            16
                                                      Øе
0000000240: 04 14 e0
                      d3
                         f0
                            09
                               ad ce
                                     6c
                                         а5
                                            47
                                               ba
                                                  9b f7
                                                         a6 a5
0000000250: 1b 06 14 ba
                            43
                               30 1f
                                            55
                                                  23 04 18
                         a5
                                      06 03
                                               1d
0000000260: 16 80 14 9b
                         85 5e
                               fb 81
                                      dc 4d 59
                                               07
                                                  51
                                                      63 cf
                                     82 01 0f
                            44
0000000270: df da 2c 7f
                         c9
                               3c 30
                                               06 03 55 1d 1f
0000000280: 04 82 01 06 30 82 01
                                   02 30
                                         81
                                            ff
                                               a0
                                                  81 fc a0 81
0000000290: f9
               86 81
                      b5
                         68
                            74
                               74
                                   70
                                      3a
                                         2f
                                            2f
                                               74
                                                  65
                                                      73
                                                         74
                                                            67
00000002A0: 6f
                                         72
               73
                   74
                      32
                         30
                            31
                               32
                                   2e
                                      63
                                            79
                                               70
                                                   74
                                                      6f
00000002B0: 6f
                   72
                      75
                         2f
                               65
                                   72
                                      74
               2e
                            43
                                         45
                                            6e
                                               72
                                                   6f
                                                      бс
                                                         6c
                  34
                                     33
            21
               30
                      32 32
                            21
                               30 34
                                                      34
                                                            21
00000002C0:
                                         35
                                            21
                                               30
                                                         31
                                                  34
00000002D0: 30 34 34
                      32 21
                            30
                               34 33
                                     65
                                         21 30
                                               34
                                                  33
                                                     32 21 30
00000002E0: 34 34 62
                     21
                         30
                            34
                               33 39
                                     25 32 30
                                               21
                                                  30
                                                     34 32 33
00000002F0: 21 30 34 32 36
                            25
                               32 30 21
                                         30 34 31
                                                   65
0000000300: 31 65 21 30 34 31 65 25 32 30 21
                                               30
                                                  30 32 32 21
0000000310: 30 34 31 61
                            30 34 32 30 21 30
                         21
                                               34
                                                  31 38 21 30
0000000320: 34 31 66 21
                         30
                            34 32 32
                                     21 30 34
                                               31
                                                  65 2d 21 30
0000000330: 34 31
                  66
                      21
                         30
                            34 32
                                   30
                                     21
                                         30
                                            34
                                               31
                                                   65
                                                      21
                                                         30
                                                            30
                      31
0000000340:
            32
               32
                   28
                         29
                            2e
                               63
                                   72
                                      6с
                                         86
                                            3f
                                               68
                                                   74
                                                         70
               2f
                   74
0000000350:
            2f
                      65
                         73
                            74
                               67
                                   6f
                                      73
                                         74
                                            32
                                               30
                                                   31
                                                      32
                                                         2e
                                                            63
                  70
0000000360: 72 79
                      74
                                                         72
                         6f
                            70
                               72
                                   6f
                                      2e
                                         72
                                            75
                                               2f
                                                  43
                                                      65
                                                            74
0000000370: 45 6e 72 6f
                         6c
                            6c 2f
                                  74
                                     65
                                         73
                                            74
                                               67
                                                     73
                                                        74 32
                                                  6f
0000000380: 30 31 32
                               2e 63
                      28 31
                            29
                                     72 6c 30
                                               81 da 06 08 2b
0000000390: 06 01 05 05 07
                            01
                               01
                                   04
                                     81
                                         cd
                                            30
                                               81
                                                     30 44 06
                                                  са
00000003A0: 08 2b 06 01
                         05 05 07
                                   30 02 86 38
                                               68
                                                  74 74 70 3a
00000003B0: 2f 2f 74 65
                         73
                            74 67
                                   6f
                                      73
                                         74 32
                                               30
                                                  31 32 2e 63
00000003C0: 72 79
                  70
                      74
                         6f
                            70
                               72
                                   6f
                                      2e
                                         72
                                            75
                                               2f
                                                  43
                                                     65
                                                        72
                                                            74
00000003D0: 45 6e
                  72
                      6f
                               2f
                                   72
                                      6f
                                         6f
                         6с
                            6c
                                            74
                                               32
                                                  30
                                                      31
                                                            2e
                   74
00000003E0:
            63
               72
                      30
                         3f
                            06
                               98
                                   2b
                                      06
                                         01
                                            05
                                               05
                                                  07
                                                      30
                                                         01
                  74
                      74
                               2f
                                  2f
00000003F0:
            33 68
                         70
                                     74 65
                                            73
                                               74
                                                  67
                                                      6f
                                                            74
                            3a
                                                         73
0000000400: 32 30 31 32 2e 63 72 79 70 74 6f 70
                                                  72
                                                            72
                                                     6f
                                                         2e
0000000410: 75 2f 6f 63 73 70 32 30 31 32 67 2f 6f 63 73 70
```

```
0000000420: 2e 73 72 66 30 41 06 08 2b 06 01 05 05 07 30 01 000000430: 86 35 68 74 74 70 3a 2f 2f 74 65 73 74 67 6f 73 0000000440: 74 32 30 31 32 2e 63 72 79 70 74 6f 70 72 6f 2e 0000000450: 72 75 2f 6f 63 73 70 32 30 31 32 67 73 74 2f 6f 0000000460: 63 73 70 2e 73 72 66 30 0a 06 08 2a 85 03 07 01 000000470: 01 03 02 03 41 00 a5 39 5f ca 48 e1 c2 93 c1 e0 000000480: 8a 64 74 0f 6b 86 a2 15 9b 46 29 d0 42 71 4f ce 0000000490: e7 52 d7 d7 3d aa 47 ce cf 52 63 8f 26 b2 17 5f 00000004A0: ad 96 57 76 ea 5f d0 87 bb 12 29 e4 06 0e e1 5f 00000004B0: fd 59 81 fb 34 6d
```

```
0 1202: SEQUENCE {
 4 1119:
           SEQUENCE {
            [0] {
 8
       3:
             INTÈGER 2
 10
       1:
 13
            INTEGER
        : 7c 00 03 d9 02 ec f9 34 3e c8 aa d6 59 00 01 00
        : 03 d9 02
      10:
 34
            SEQUENCE {
             OBJECT IDENTIFIER
 36
       8:
              gost2012Signature256 (1 2 643 7 1 1 3 2)
 46
     266:
            SEQUENCE {
 50
      24:
             SET {
 52
      22:
               SEQUENCE {
                OBJECT IDENTIFIER '1 2 643 100 1'
 54
       5:
 61
      13:
                NumericString '1234567890123'
 76
      26:
             SET {
               SEQUENCE {
 78
      24:
                OBJECT IDENTIFIER '1 2 643 3 131 1 1'
 80
       8:
 90
                NumericString '001234567890'
      12:
                }
104
      47:
             SET {
              SEQUENCE {
106
      45:
108
       3:
               OBJECT IDENTIFIER
                 streetAddress (2 5 4 9)
113
      38:
                UTF8String 'ул. Сущёвский вал д. 18'
                 }
153
      11:
             SET {
155
              SEQUENCE {
       9:
157
       3:
                OBJECT IDENTIFIER
                 countryName (2 5 4 6)
162
       2:
                PrintableString 'RU'
        :
                 }
166
      25:
              SET {
              SEQUENCE {
168
      23:
170
               OBJECT IDENTIFIER
       3:
                 stateOrProvinceName (2 5 4 8)
175
      16:
                UTF8String 'г. Москва
```

```
21:
             SET {
193
195
      19:
               SEQUENCE {
                OBJECT IDENTIFIER
197
       3:
                 localityName (2 5 4 7)
202
                UTF8String 'Москва'
      12:
216
      37:
             SET {
218
      35:
              SEQUENCE {
               OBJECT IDENTIFIER
220
       3:
                 organizationName (2 5 4 10)
                UTF8String '000 "ΚΡΝΠΤΟ-ΠΡΟ΄''
225
      28:
255
      59:
             SET
              SEQUENCE {
257
      57:
259
               OBJECT IDENTIFIER
       3:
                commonName (2 5 4 3)
264
      50:
                UTF8String
                 'Тестовый УЦ 000 "КРИПТО-ПРО"'
            SEQUENCE {
316
      30:
318
      13:
             UTCTime 30/09/2021 13:24:06 GMT
333
      13:
             UTCTime 30/12/2021 13:34:06 GMT
      68:
348
            SEQUENCE {
350
      32:
             SET {
352
      30:
              SEQUENCE {
                OBJECT IDENTIFIER
354
       3:
                commonName (2 5 4 3)
359
      23:
                PrintableString 'IKE Interop Test Server'
                 }
      19:
384
             SET {
              SEQUENCE {
386
      17:
               OBJECT IDENTIFIER
388
       3:
                organizationName (2 5 4 10)
393
      10:
                PrintableString 'ELVIS-PLUS'
405
      11:
             SET {
              SEQUENCE {
407
       9:
       3:
                OBJECT IDENTIFIER
409
                 countryName (2 5 4 6)
                PrintableString 'RU'
414
       2:
                 }
     102:
            SEQUENCE {
418
420
      31:
             SEQUENCE {
              OBJECT IDENTIFIER
422
       8:
               gost2012PublicKey256 (1 2 643 7 1 1 1 1)
432
      19:
               SEQUENCE {
               OBJECT IDENTIFIER
434
       7:
                 cryptoProSignXA (1 2 643 2 2 36 0)
```

```
OBJECT IDENTIFIER
443
                gost2012Digest256 (1 2 643 7 1 1 2 2)
               }
453
             BIT STRING, encapsulates {
      67:
456
      64:
              OCTET STRING
        : 5b b3 14 3e f4 70 c1 70 d7 f3 27 25 d8 53 7c e6
         : de 6d 8c 29 f6 b2 32 64 56 dc b1 77 f2 3d fa f4
         : 2a 5c f3 74 86 7f 04 72 51 c1 cf b3 43 36 f5 95
        : a2 af 05 47 57 1a 55 c0 78 a4 9d 64 26 b8 61 14
               }
522
     601:
            [3] {
             SEQUENCE {
526
     597:
530
      14:
              SEQUENCE {
532
       3:
               OBJECT IDENTIFIER
                keyUsage (2 5 29 15)
537
       1:
               BOOLEAN TRUE
540
               OCTET STRING, encapsulates {
       4:
                BIT STRING 5 unused bits
542
       2:
                  '101'B
        :
546
      19:
              SEQUENCE {
548
               OBJECT IDENTIFIER
       3:
                extKeyUsage (2 5 29 37)
553
      12:
               OCTET STRING, encapsulates {
555
      10:
                SEQUENCE {
                 OBJECT IDENTIFIER
557
       8:
                  ipsecIKE (1 3 6 1 5 5 7 3 17)
                  }
567
      29:
              SEQUENCE {
569
       3:
               OBJECT IDENTIFIER
                subjectKeyIdentifier (2 5 29 14)
      22:
574
               OCTET STRING, encapsulates {
                OCTET STRING
576
      20:
        : e0 d3 f0 09 ad ce 6c a5 47 ba 9b f7 a6 a5 1b 06
        : 14 ba a5 43
                 }
598
      31:
              SEQUENCE {
600
       3:
               OBJECT IDENTIFIER
                authorityKeyIdentifier (2 5 29 35)
605
      24:
               OCTET STRING, encapsulates {
607
      22:
                SEQUENCE {
609
      20:
                 [0]
        : 9b 85 5e fb 81 dc 4d 59 07 51 63 cf be df dA 2C
        : 7f C9 44 3c
                  }
                 }
631
     271:
              SEQUENCE {
635
               OBJECT IDENTIFIER
       3:
                cRLDistributionPoints (2 5 29 31)
640
     262:
               OCTET STRING, encapsulates {
                SEQUENCE {
644
     258:
```

```
SEQUENCE {
 648
      255:
                    [0] {
[0] {
 651
      252:
      249:
 654
 657
      181:
                      [6]
                    http://testgost2012.cryptopro.ru/CertEnroll/!042'
                    '2!0435!0441!0442!043e!0432!044b!0439%20!0423!042'
                    '6%20!041e!041e!041e%20!0022!041a!0420!0418!041f!'
                    '0422!041e-!041f!0420!041e!0022(1).crl'
 841
                      [6]
       63:
                    'http://testgost2012.cryptopro.ru/CertEnroll/test'
                    'gost2012(1).crl'
                   }
               SEQUENCE {
 906
      218:
                OBJECT IDENTIFIER
 909
        8:
                 authorityInfoAccess (1 3 6 1 5 5 7 1 1)
 919
                OCTET STRING, encapsulates {
 922
      202:
                 SEQUENCE {
 925
       68:
                   SEQUENCE {
 927
        8:
                    OBJECT IDENTIFIER
                    caIssuers (1 3 6 1 5 5 7 48 2)
 937
       56:
                    [6]
                    'http://testgost2012.cryptopro.ru/CertEnroll/root'
                    '2018.crt'
 995
       63:
                   SEQUENCE {
 997
        8:
                    OBJECT IDENTIFIER
                     ocsp (1 3 6 1 5 5 7 48 1)
1007
       51:
                    [6]
                    http://testgost2012.cryptopro.ru/ocsp2012g/ocsp.'
                     'srf
1060
                   SEQUENCE {
       65:
                    OBJECT IDENTIFIER
1062
        8:
                     ocsp (1 3 6 1 5 5 7 48 1)
1072
       53:
                    http://testgost2012.cryptopro.ru/ocsp2012gst/ocs'
                      p.srf'
1127
       10:
            SEQUENCE {
             OBJECT IDENTIFIER
1129
               gost2012Signature256 (1 2 643 7 1 1 3 2)
1139
       65: BIT STRING
         : a5 39 5f ca 48 e1 c2 93 c1 e0 8a 64 74 0f 6b 86
           a2 15 9b 46 29 d0 42 71 4f ce e7 52 d7 d7 3d aa
         : 47 ce cf 52 63 8f 26 b2 17 5f ad 96 57 76 ea 5f
```

```
: d0 87 bb 12 29 e4 06 0e e1 5f fd 59 81 fb 34 6d
: }
```

CA certificate:

```
0000000000: 30 82 05 1c 30 82 04 c9 a0 03 02 01 02 02 10 3b
0000000010: 20 8a e5
                     fd 46 68 86 49
                                                    83
                                     a0
                                        50 fa
                                              af
                                                  a8
                                                        93 30
0000000020: 0a 06 08
                     2a 85 03
                               07
                                  01
                                     01
                                        03 02
                                              30
                                                  82
                                                    01
                                                        0a
0000000030: 18 30 16 06 05 2a 85 03
                                     64 01 12
                                              0d 31 32 33 34
0000000040: 35 36 37
                     38 39
                           30 31 32 33 31 1a 30
                                                 18 06 08 2a
0000000050: 85 03 03 81
                        03 01
                               01 12 0c 30 30
                                              31
                                                  32 33 34 35
0000000060: 36 37 38 39 30 31
                               2f 30 2d 06 03 55 04 09 0c 26
0000000070: d1 83 d0 bb 2e 20 d0 a1 d1 83 d1
                                              89
                                                 d1 91
0000000080: d1 81
                  d0 ba
                        d0
                           b8 d0 b9
                                     20 d0 b2
                                              d0 b0 d0 bb
                                                           20
0000000090: d0 b4
                  2e
                     20
                         31
                            38
                               31
                                  0b
                                     30
                                        09
                                           06
                                              03
                                                  55
                                                    04
                     31
00000000A0:
            02 52
                  55
                         19
                            30
                               17
                                  06
                                     03
                                        55 04
                                              98
                                                  ОС
                                                     10
                                                        d0
                     9с
00000000B0: 2e 20
                  d0
                        d0
                           be d1
                                  81
                                     d0 ba d0
                                              b2
                                                  d0
                                                    b0
                                                        31
                                                           15
00000000C0: 30 13 06 03
                        55
                           04 07 0c 0c d0 9c d0
                                                  be d1
                                                        81 d0
00000000D0: ba d0 b2 d0
                        b0
                           31
                               25 30
                                     23
                                        06 03
                                              55
                                                 04
                                                    0a 0c 1c
00000000E0: d0 9e d0 9e d0
                            9e 20 22 d0 9a d0
                                              a0
                                                 d0 98 d0 9f
00000000F0: d0 a2 d0 9e 2d
                           d0 9f d0 a0 d0 9e 22
                                                    3b 30 39
                                                  31
0000000100: 06 03 55 04 03 0c 32 d0 a2 d0 b5 d1
                                                  81
                                                    d1 82 d0
0000000110: be d0 b2 d1
                        8b
                           d0 b9 20 d0 a3 d0
                                                 20
                                                    d0 9e d0
                                              a6
0000000120: 9e d0 9e 20
                        22
                            d0 9a d0
                                     a0 d0
                                           98
                                              d0
                                                  9f
                                                     d0 a2 d0
0000000130:
            9e
               2d d0
                     9f
                         d0
                            a0
                               d0
                                  9e
                                     22
                                        30
                                           1e
                                              17
                                                  0d
                                                     31
                                                        38
                                     30
            39
                     31
0000000140:
               31
                  32
                         30
                            31
                               39
                                  33
                                        5a
                                           17
                                              0d
                                                  32
                                                     33
                                                        30
0000000150:
            31
               32
                  31
                     30
                               35 35
                                                           30
                        32
                           38
                                     5a
                                        30 82
                                              01
                                                  0a
                                                     31
                                                        18
                           03 64 01
0000000160: 16 06 05 2a
                        85
                                     12
                                        0d 31
                                              32
                                                  33 34 35 36
0000000170: 37 38 39 30
                        31
                           32
                               33 31
                                     1a
                                        30 18
                                              06
                                                 98
                                                    2a 85 03
0000000180: 03 81 03 01
                        01
                            12 0c 30 30 31 32
                                              33
                                                 34 35 36 37
0000000190: 38 39 30 31
                        2f
                           30 2d 06 03 55 04
                                              09 0c 26 d1
00000001A0: d0 bb 2e 20
                               d1 83 d1
                        d0
                                        89 d1
                                              91
                                                  d0 b2 d1
                                                           81
                            a1
00000001B0: d0 ba d0 b8
                        d0
                           b9 20 d0 b2 d0 b0
                                              dΘ
                                                 bb 20 d0 b4
00000001C0: 2e 20
                  31
                      38
                         31
                            0b
                               30
                                  09
                                     96
                                        03
                                           55
                                              04
                                                  06
                                                     13
00000001D0: 55
               31
                  19
                     30
                         17
                            96
                               03
                                  55
                                     04
                                        98
                                           0c
                                              10
                                                  d0
                                                    b3
0000001E0: d0 9c d0
                               d0 ba d0 b2 d0
                     be
                        d1
                            81
                                              b0
                                                  31
                                                     15
00000001F0: 06 03 55
                     04
                        07
                            0c 0c d0
                                     9c d0
                                                     d0 ba d0
                                           be
                                              d1
                                                  81
                           30
0000000200: b2 d0 b0 31
                        25
                               23 06 03 55 04
                                              0a 0c
                                                    1c d0 9e
0000000210: d0 9e d0 9e 20
                           22 d0 9a d0 a0 d0
                                              98
                                                 d0
                                                    9f d0 a2
0000000220: d0 9e 2d d0 9f
                           d0
                              a0 d0 9e 22 31
                                              3b
                                                 30 39 06 03
0000000230: 55 04 03 0c 32
                            d0 a2 d0 b5 d1
                                           81
                                              d1
                                                  82 d0 be d0
0000000240: b2 d1 8b d0 b9
                           20 d0 a3 d0 a6 20
                                              d0
                                                 9e d0 9e d0
0000000250: 9e 20 22 d0
                        9a
                           d0 a0 d0 98 d0 9f
                                              d0
                                                 a2 d0 9e 2d
0000000260:
           d0 9f
                  d0
                     a0
                         d0
                            9e
                               22
                                  30
                                     66
                                        30
                                           1f
                                              06
                                                 98
                                                     2a 85
0000000270:
            07
               01
                  01
                     01
                         01
                            30
                               13
                                  06
                                     07
                                        2a
                                           85
                                              03
                                                  02
                                                     02
                                                        23
                                                           01
0000000280: 06 08 2a 85
                        03
                            07
                                     02
                                        02
                                                    04 40 98
                               01
                                  01
                                           03
                                              43
                                                 aa
0000000290: 1f
                     50
                        cd
                                              72
               fd a9
                           21
                               86 30
                                     f4
                                        59
                                           06
                                                 а9
                                                    d6 3d 6b
00000002A0: c0 33 82 06
                        46
                           37
                               e3 dc 21 4a b1
                                              f8
                                                 9f b7
                                                        56 ec
00000002B0: a5 2d b5 81
                        87 b6 9d c2
                                     2e df
                                           fd 09 33 53 9c 18
00000002C0: 32 ac d7 42 2e 09 a5 f4 36 a3 a5 c1 d2 22 f0 a3
00000002D0: 82 01 fe 30 82 01 fa 30 36 06 05 2a 85 03 64 6f
00000002E0: 04 2d 0c 2b 22
                           d0 9a d1 80 d0 b8 d0 bf d1 82 d0
00000002F0: be d0 9f d1
                         80
                                     43
                           d0 be 20
                                        53
                                           50
                                              22 20 28 d0 b2
0000000300: d0
               b5 d1
                     80
                        d1
                            81
                               d0 b8
                                     d1
                                        8f
                                           20
                                              34
                                                  2e 30
0000000310: 82 01 21 06 05
                           2a 85 03 64 70 04 82
                                                 01
                                                     16 30 82
0000000320: 01 12 0c 2b 22 d0 9a d1 80 d0 b8 d0 bf d1 82 d0
```

```
0000000330: be d0 9f d1 80 d0 be 20 43 53 50 22 20 28 d0 b2
0000000340: d0 b5 d1 80 d1 81 d0 b8 d1 8f 20 34 2e 30 29 0c
0000000350: 41 d0 a3 d0 b4 d0 be d1 81 d1 82 d0 be d0 b2 d0
0000000360: b5 d1 80 d1 8f d1 8e d1 89 d0 b8 d0 b9 20 d1 86
0000000370: d0 b5 d0 bd d1 82 d1 80 20 22 d0 9a d1 80 d0 b8
0000000380: d0 bf d1 82
                          be d0 9f d1 80 d0 be 20 d0 a3 d0
                        d0
0000000390: a6 22 0c 4f
                        d0 a1
                              d0 b5
                                    d1
                                       80 d1
                                             82
                                                d0 b8 d1 84
00000003A0: d0 b8 d0 ba d0 b0 d1 82 20 d1
                                             d0
                                          81
                                                be d0 be d1
00000003B0: 82 d0 b2 d0 b5 d1 82 d1 81 d1 82 d0 b2 d0 b8 d1
00000003C0: 8f 20 e2 84 96 20 d0 a1 d0 a4 2f
                                             30 30 30 2d 30
00000003D0: 30 30 30 20 d0 be d1 82 20 30 30 2e 30 30 2e 30
00000003E0: 30 30 30 0c 4f d0 a1 d0 b5 d1 80 d1 82 d0 b8 d1
00000003F0: 84 d0 b8 d0 ba d0 b0 d1 82 20 d1 81 d0 be d0 be
0000000400: d1 82 d0 b2 d0 b5 d1 82 d1 81 d1 82 d0 b2 d0 b8
0000000410: d1 8f 20 e2
                        84 96 20 d0 a1 d0 a4
                                             2f
                                                30 30 30 2d
0000000420: 30 30
                 30
                     30
                        20
                           d0 be d1
                                    82 20 30
                                             30
                                                2e 30 30
                                                         2e
0000000430: 30 30 30 30 30 0b 06 03 55
                                       1d 0f
                                             04
                                                04 03 02 01
0000000440: 86 30 0f 06 03 55
                              1d 13 01 01 ff 04 05 30 03 01
0000000450: 01 ff 30 1d 06 03
                              55 1d 0e 04 16 04
                                                14 9b 85 5e
0000000460: fb 81 dc 4d 59
                          07 51 63 cf be df da 2c 7f c9 44
0000000470: 3c 30 12 06 09 2b 06 01 04 01 82 37 15 01 04 05
0000000480: 02 03 01 00 01 30 25 06 03 55 1d 20 04 1e 30 1c
0000000490: 30 08 06 06 2a 85 03 64 71 01 30 08 06 06 2a 85
00000004A0: 03 64 71 02 30 06 06 04 55 1d 20 00 30 23 06 09
00000004B0: 2b 06 01 04
                        01 82 37 15 02 04 16
                                             04
                                                14 c8 da 66
00000004C0: cb b6 97 d2
                        3e
                           c9
                              67
                                 1d c2
                                       5b 64
                                             3a ab dc bb cf
00000004D0: 69 30 0a 06
                           2a 85 03 07
                        98
                                       01
                                          01
                                             03
                                                02 03 41 00
00000004E0: 3e 95 cd d8 1f 95 bd 09 ab 73 82
                                             f5 04 e0 f2 66
00000004F0: 12 32 82 9b 2b 03 cc 4b c0 b3 73 f8 e7 0d d6 bd
0000000500: 83 c8 27 2d 01 c1 ec ef 65 5d ac 77 fd dd da 9d
0000000510: 04 e2 bf e8 02 7f 87 36 1b cf ac 7a 28 9c 21 fe
```

```
0 1308: SEQUENCE {
 4 1225:
          SEQUENCE {
8
      3:
            [0] {
             INTEGER 2
10
      1:
           INTEGER
13
     16:
         3b 20 8a e5 fd 46 68 86 49 a0 50 fa af a8 83 93
31
     10:
           SEQUENCE {
33
      8:
             OBJECT IDENTIFIER
              gost2012Signature256 (1 2 643 7 1 1 3 2)
43
    266:
           SEQUENCE {
47
            SET {
     24:
49
     22:
              SEQUENCE {
               OBJECT IDENTIFIER '1 2 643 100 1'
      5:
51
58
               NumericString '1234567890123'
     13:
                }
73
             SET {
     26:
75
              SEQUENCE {
     24:
77
      8:
               OBJECT IDENTIFIER '1 2 643 3 131 1 1'
87
     12:
               NumericString '001234567890'
       :
                }
               }
```

```
47:
             SET {
101
              SEQUENCE {
103
      45:
                OBJECT IDENTIFIER
105
       3:
                 streetAddress (2 5 4 9)
110
      38:
                UTF8String 'ул. Сущёвский вал д. 18'
150
             SET {
      11:
152
       9:
              SEQUENCE {
154
       3:
               OBJECT IDENTIFIER
                countryName (2 5 4 6)
                PrintableString 'RU'
159
                }
163
      25:
             SET {
165
      23:
              SEQUENCE {
                OBJECT IDENTIFIER
167
       3:
                 stateOrProvinceName (2 5 4 8)
172
                UTF8String 'г. Москва
      16:
                }
190
      21:
             SET {
              SEQUENCE {
192
      19:
194
       3:
               OBJECT IDENTIFIER
                localityName (2 5 4 7)
199
      12:
                UTF8String 'Москва'
                 }
213
      37:
             SET {
              SEQUENCE {
215
      35:
217
                OBJECT IDENTIFIER
                 organizationName (2 5 4 10)
222
      28:
                UTF8String '000 "КРИПТО-ПРО"'
                 }
252
      59:
             SET {
              SEQUENCE {
254
      57:
256
               OBJECT IDENTIFIER
       3:
                 commonName (2 5 4 3)
261
      50:
                UTF8String
                 'Тестовый УЦ 000 "КРИПТО-ПРО"'
                }
            SEQUENCE {
313
      30:
             UTCTime 12/09/2018 10:19:30 GMT
315
      13:
             UTCTime 12/09/2023 10:28:55 GMT
330
      13:
345
     266:
            SEQUENCE {
349
      24:
             SET {
351
      22:
               SEQUENCE {
               OBJECT IDENTIFIER '1 2 643 100 1'
353
       5:
360
      13:
                NumericString '1234567890123'
                 }
             SET {
375
      26:
              SEQUENCE {
377
      24:
379
               OBJECT IDENTIFIER '1 2 643 3 131 1 1'
       8:
```

```
NumericString '001234567890'
389
      12:
                 }
      47:
             SET {
403
      45:
405
              SEQUENCE {
                OBJECT IDENTIFIER
407
       3:
                 streetAddress (2 5 4 9)
412
      38:
                UTF8String 'ул. Сущёвский вал д. 18'
452
      11:
             SET {
              SEQUENCE {
454
       9:
       3:
               OBJECT IDENTIFIER
456
                countryName (2 5 4 6)
461
       2:
                PrintableString 'RU'
        :
                 }
      25:
             SET {
465
              SEQUENCE {
467
      23:
               OBJECT IDENTIFIER
469
       3:
                 stateOrProvinceName (2 5 4 8)
474
      16:
                UTF8String 'г. Москва
             SET {
492
      21:
              SEQUENCE {
494
      19:
496
       3:
                OBJECT IDENTIFIER
                 localityName (2 5 4 7)
                UTF8String 'Москва'
501
      12:
                 }
515
      37:
             SET {
              SEQUENCE {
517
      35:
               OBJECT IDENTIFIER
519
       3:
                organizationName (2 5 4 10)
                UTF8String '000 "ΚΡΝΠΤΟ-ΠΡΟ΄''
524
      28:
                 }
      59:
             SET {
554
556
      57:
              SEQUENCE {
558
       3:
               OBJECT IDENTIFIER
                 commonName (2 5 4 3)
563
      50:
                UTF8String
                 'Тестовый УЦ 000 "КРИПТО-ПРО"'
     102:
            SEQUENCE {
615
617
      31:
             SEQUENCE {
619
              OBJECT IDENTIFIER
               gost2012PublicKey256 (1 2 643 7 1 1 1 1)
629
      19:
              SEQUENCE {
631
       7:
               OBJECT IDENTIFIER
                 cryptoProSignA (1 2 643 2 2 35 1)
640
       8:
                OBJECT IDENTIFIER
                 gost2012Digest256 (1 2 643 7 1 1 2 2)
                 }
                }
```

```
BIT STRING, encapsulates {
 650
       67:
 653
               OCTET STRING
         : 98 1f fd a9 50 cd 21 86 30 f4 59 06 72 a9 d6 3d
         : 6b c0 33 82 06 46 37 e3 dc 21 4a b1 f8 9f b7 56
         : ec a5 2d b5 81 87 b6 9d c2 2e df fd 09 33 53 9c
         : 18 32 ac d7 42 2e 09 a5 f4 36 a3 a5 c1 d2 22 f0
             [3] {
 719
      510:
 723
      506:
              SEQUENCE {
 727
               SEQUENCE {
 729
                OBJECT IDENTIFIER '1 2 643 100 111'
        5:
 736
       45:
                OCTET STRING, encapsulates {
                 UTF8String
 738
       43:
                   '"КриптоПро CSP" (версия 4.0)'
 783
      289:
               SEQUENCE {
 787
                OBJECT IDENTIFIER '1 2 643 100 112'
        5:
 794
      278:
                OCTET STRING, encapsulates {
 798
      274:
                 SEQUENCE {
 802
       43:
                  UTF8String
                    '"КриптоПро CSP" (версия 4.0)'
                  UTF8String
 847
       65:
                    'Удостоверяющий центр "КриптоПро УЦ"'
 914
       79:
                  UTF8String
                    'Сертификат соответствия № СФ/000-0000 от 00.00.'
                    '0000'
 995
                  UTF8String
       79:
                    'Сертификат соответствия № СФ/000-0000 от 00.00.'
                    '0000'
                    }
                  }
1076
       11:
               SEQUENCE {
1078
        3:
                OBJECT IDENTIFIER
                 keyUsage (2 5 29 15)
1083
        4:
                OCTET STRING, encapsulates {
                 BIT STRING 1 unused bit
1085
        2:
                   '1100001'B
               SEQUENCE {
1089
       15:
                OBJECT IDENTIFIER
1091
        3:
                 basicConstraints (2 5 29 19)
1096
        1:
                BOOLEAN TRUE
                OCTET STRING, encapsulates {
1099
        5:
1101
        3:
                 SEQUENCE {
                  BOOLEAN TRUE
1103
        1:
                   }
                  }
1106
       29:
               SEQUENCE {
                OBJECT IDENTIFIER
1108
        3:
                 subjectKeyIdentifier (2 5 29 14)
1113
       22:
                OCTET STRING, encapsulates {
                 OCTET STRING
1115
       20:
         : 9b 85 5e fb 81 dc 4d 59 07 51 63 cf be df da 2c
```

```
: 7f c9 44 3c
                  }
1137
       18:
               SEQUENCE {
        9:
1139
                OBJECT IDENTIFIER
                 cAKeyCertIndexPair (1 3 6 1 4 1 311 21 1)
        5:
1150
                OCTET STRING, encapsulates {
1152
        3:
                 INTEGER 65537
                  }
1157
       37:
               SEQUENCE {
1159
        3:
                OBJECT IDENTIFIER
                 certificatePolicies (2 5 29 32)
       30:
1164
                OCTET STRING, encapsulates {
       28:
                 SEQUENCE {
1166
1168
        8:
                  SEQUENCE {
                   OBJECT IDENTIFIER '1 2 643 100 113 1'
1170
        6:
1178
        8:
                  SEQUENCE {
                   OBJECT IDENTIFIER '1 2 643 100 113 2'
1180
        6:
         :
1188
        6:
                  SEQUENCE {
1190
        4:
                   OBJECT IDENTIFIER
                    anyPolicy (2 5 29 32 0)
1196
       35:
               SEQUENCE {
                OBJECT IDENTIFIER
1198
                 certSrvPreviousCertHash (1 3 6 1 4 1 311 21 2)
       22:
1209
                OCTET STRING, encapsulates {
       20:
1211
                 OCTET STRING
         : c8 da 66 cb b6 97 d2 3e c9 67 1d c2 5b 64 3a ab
         : dc bb cf 69
                  }
                 }
1233
       10:
            SEQUENCE {
1235
        8:
             OBJECT IDENTIFIER
              gost2012Signature256 (1 2 643 7 1 1 3 2)
1245
           BIT STRING
       65:
           3e 95 cd d8 1f 95 bd 09 ab 73 82 f5 04 e0 f2 66
          12 32 82 9b 2b 03 cc 4b c0 b3 73 f8 e7 0d d6 bd
         : 83 c8 27 2d 01 c1 ec ef 65 5d ac 77 fd dd da 9d
         : 04 e2 bf e8 02 7f 87 36 1b cf ac 7a 28 9c 21 fe
```

This scenario includes four sub-scenarios, which are described below.

A.2.1. Sub-Scenario 1: Establishment of IKE and ESP SAs Using the IKE_SA_INIT and the IKE_AUTH Exchanges

```
Initiator
                                       Responder
HDR, SAi1, KEi, Ni [,N+]
                                       HDR, N(INVALID_KE_PAYLOAD)
                               <---
HDR, SAi1, KEi, Ni [,N+]
                                       HDR, SAr1, KEr, Nr
                               <---
                                            [,CERTREQ] [,N+]
HDR, SK {IDi, [CERT,]
     [CERTREQ,] [IDr,] [N+,]
     AUTH, SAi2, TSi, TSr}
                               --->
                               <---
                                       HDR, SK {IDr, [CERT,] [N+,]
                                            AUTH, SAr2, TSi, TSr}
```

Initiator's actions:

(1) Generates random SPIi for IKE SA

```
00000000: 92 80 e0 82 2e 75 87 78
```

(2) Generates random IKE nonce Ni

```
00000000: 98 44 d5 40 ef 89 46 f4 55 20 0a 55 73 dc ad 73 000000010: dd 2a 6f a8 31 f8 49 05 f5 8e 17 a2 6c cc 01 1f
```

(3) Generates ephemeral private key (512 bit)

```
00000000: 82 fb 1c 90 c3 a3 c2 16 7f 76 15 5d 69 06 f8 47 00000010: 3e fe 83 3e 21 cd e7 a4 e5 cd d9 71 ef d3 c5 db 00000020: 7e de 50 70 48 96 90 01 0c 81 02 b9 4b 56 f6 47 00000030: cb 27 40 25 58 55 80 32 e9 59 17 10 3b 0f eb 3b
```

(4) Computes public key

```
00000000: 89 77 c6 d7 2b 08 5d d5 48 b1 ea 5d 99 c5 03 09 00000010: c6 62 fe d7 7d 84 a4 d8 8b 9b a5 c8 3a 7a 05 86 00000020: e2 0d 8d 9b 5d ce 01 18 e2 d2 da 73 83 ee 30 ad 00000030: 49 88 44 6f bd 18 78 b4 bb da c9 df 1a ca d1 2a 00000040: 05 98 75 da 9e 9a 21 e4 db 71 8f af d1 96 c7 8b 00000050: de 9a b2 98 f7 55 bb 74 38 34 a4 da 47 ab 86 15 00000060: d4 c8 33 70 b7 02 79 b8 7f c2 97 6d 03 8f 2d 08 0000070: d7 ab ac 85 4c bf 5a f6 27 57 ad fe 61 50 5e 45
```

(5) Creates message

(6) Sends message, peer receives message

```
10.111.10.171:54294->10.111.15.45:500 [328]
00000000: 92 80 e0 82 2e 75 87 78 00 00 00 00 00 00 00
00000010: 21 20 22 08 00 00 00 00 00 01 48 22 00 00
00000020: 00 00 00 30 01 01 00 05 03 00 00 08 01 00 00 20
00000030: 03 00 00 08 01 00 00 21 03 00 00 08 02 00 00 09
00000040: 03 00 00 08 04 00 00 22 00 00 00 08 04 00 00 21
00000050: 28 00 00 88 00 22 00 00 89 77 c6 d7 2b 08 5d d5
00000060: 48 b1 ea 5d 99 c5 03 09 c6 62 fe d7 7d 84 a4 d8
00000070: 8b 9b a5 c8 3a 7a 05 86 e2 0d 8d 9b 5d ce 01 18
00000080: e2 d2 da 73 83 ee 30 ad 49 88 44 6f bd 18 78 b4
00000090: bb da c9 df 1a ca d1 2a 05 98 75 da 9e 9a 21
                                                    e4
000000A0: db 71
               8f af d1 96 c7 8b de 9a b2 98 f7 55 bb
000000B0: 38 34 a4 da 47 ab 86 15 d4 c8 33
                                        70 b7 02
                                                 79
000000C0: 7f c2 97 6d 03 8f 2d 08 d7 ab ac 85 4c bf
                                                 5a f6
000000D0: 27 57 ad fe 61 50 5e 45 29 00 00 24 98 44 d5 40
000000E0: ef 89 46 f4 55 20 0a 55 73 dc ad 73 dd 2a 6f a8
000000F0: 31 f8 49 05 f5 8e 17 a2 6c cc 01 1f 29 00 00 1c
00000110: 00 00 00 00 00 00 00 29 00 00 1c 00 00 40 05
00000120: 7d 21 24 87 89 d7 95 71 bd a2 2d 22 9d 51 d0 71
00000130: e9 4e 6f 10 29 00 00 08 00 00 40 2e 00 00 0c
00000140: 00 00 40 2f 00 06 00 07
```

Responder's actions:

(7) Parses received message

(8) Creates message

```
IKE SA Init
9280E0822E758778.000000000000000000000000 IKEv2 I<=R[38]
N[10](INVALID_KE_PAYLOAD){GOST3410_2012_256}</pre>
```

(9) Sends message, peer receives message

Initiator's actions:

(10) Parses received message

```
IKE SA Init
9280E0822E758778.000000000000000000000000 IKEv2 R=>I[38]
N[10](INVALID_KE_PAYLOAD){GOST3410_2012_256}}
```

(11) Generates ephemeral private key (256 bit)

```
00000000: b9 7c ac df 01 43 44 dd 54 92 33 63 4a 6e da 64 00000010: 38 5b 6a 9c c0 3c 6c 41 c5 02 eb 63 d1 e6 24 21
```

(12) Computes public key

```
00000000: 7d b0 49 81 88 6d 1b 02 b2 a6 35 c5 8b ea 90 8c 00000010: 3e 16 de e5 43 13 22 0b ad f5 89 9f 7f 85 54 2d 00000020: 3e db 1e de 85 f7 d5 5d 6f 83 c5 d0 31 bd 31 49 00000030: dd 29 c5 16 16 7d ec 86 16 d8 85 e6 e4 50 ab 46
```

(13) Creates message

(14) Sends message, peer receives message

```
10.111.10.171:54294->10.111.15.45:500 [264]
00000000: 92 80 e0 82 2e 75 87 78 00 00 00 00 00 00 00 00
00000010: 21 20 22 08 00 00 00 00 00 01 08 22 00 00 34
00000020: 00 00 00 30 01 01 00 05 03 00 00 08 01 00 00 20
00000030: 03 00 00 08 01 00 00 21 03 00 00 08 02 00 00 09
00000040: 03 00 00 08 04 00 00 22 00 00 00 08 04 00 00 21
00000050: 28 00 00 48 00 21 00 00 7d b0 49 81 88 6d 1b 02
00000060: b2 a6 35 c5 8b ea 90 8c 3e 16 de e5 43 13 22 0b
00000070: ad f5 89 9f 7f 85 54 2d 3e db 1e de 85 f7 d5 5d
00000080: 6f 83 c5 d0 31 bd 31 49 dd 29 c5 16 16 7d ec 86
00000090: 16 d8 85 e6 e4 50 ab 46 29 00 00 24 98 44 d5 40
000000A0: ef 89 46 f4 55 20 0a 55
                                73 dc ad
                                        73 dd 2a 6f a8
000000B0: 31 f8 49 05 f5 8e 17 a2 6c cc 01 1f
                                           29 00 00 1c
000000D0: 00 00 00 00 00 00 00 29 00 00 1c 00 00 40 05
000000E0: 7d 21 24 87 89 d7 95 71 bd a2 2d 22 9d 51 d0 71
000000F0: e9 4e 6f 10 29 00 00 08 00 00 40 2e 00 00 00 0c
00000100: 00 00 40 2f 00 06 00 07
```

Responder's actions:

(15) Parses received message

(16) Generates random SPIr for IKE SA

```
00000000: db 57 8d 97 de 11 9d 1e
```

(17) Generates random IKE nonce Nr

```
00000000: 6c de 24 c1 2c 0a 10 d5 c3 fe 55 e8 7e 90 30 66 000000010: ee 54 5b 24 1c 3c 01 dd b3 98 06 ae d3 b5 00 48
```

(18) Generates ephemeral private key

```
00000000: 46 fd 19 da 1c 77 e8 4c 12 69 cf c8 a2 2a 0b e9 000000010: 70 db c1 2c 9f 6d 88 0a 70 71 22 03 68 c6 fd 2d
```

(19) Computes public key

```
00000000: 49 c2 40 f6 ac 35 f1 70 a7 c2 37 5e 9a 78 3c 09 00000010: 59 8d 55 3b 30 5b 64 58 db 2f 3c 36 f4 b1 db ad 00000020: ff c8 f4 b2 bd 14 cf 96 5b b2 d6 80 51 69 67 06 00000030: bd 16 39 0e 6d 07 83 e4 9d ed fd 04 f1 9e 07 a2
```

(20) Computes hash of CA public key

```
00000000: 5e 9e 50 5f 58 b0 a5 7a 33 45 83 49 66 0f 1c 3c 00000010: 7a 67 71 98
```

(21) Creates message

```
IKE SA Init
9280E0822E758778.DB578D97DE119D1E.00000000 IKEv2 I<=R[273]
SA[36]{
    P[32](#1:IKE::3#){
        Encryption=ENCR_MAGMA_MGM_KTREE,
        PRF=PRF_HMAC_STREEBOG_512,
        KE=GOST3410_2012_256}},
KE[72](GOST3410_2012_256){49C240...9E07A2},
NONCE[36]{6CDE24...B50048},
N[28](NAT_DETECTION_SOURCE_IP){A4DCA3...2F5B3F},
N[28](NAT_DETECTION_DESTINATION_IP){BA7D7A...7AB7C9},
CERTREQ[25](X.509 Cert){5E9E50...677198},
N[8](IKEV2_FRAGMENTATION_SUPPORTED),
N[12](SIGNATURE_HASH_ALGORITHMS){STREEBOG_256, STREEBOG_512}</pre>
```

(22) Sends message, peer receives message

```
10.111.10.171:54294<-10.111.15.45:500 [273]
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e
00000010: 21 20 22 20 00 00 00 00 00 00 01 11 22 00 00 24
00000020: 00 00 00 20 01 01 00 03 03 00 00 08 01 00 00 21
00000030: 03 00 00 08 02 00 00 09 00 00 00 08 04 00 00 21
00000040: 28 00 00 48 00 21 00 00 49 c2 40 f6 ac 35 f1
                                                       70
00000050: a7 c2 37 5e 9a 78 3c 09 59 8d 55 3b 30 5b 64 58
00000060: db 2f
                3c 36 f4 b1 db ad ff c8 f4 b2 bd 14 cf
00000070: 5b b2 d6 80 51 69 67 06 bd
                                     16 39 0e 6d 07 83 e4
00000080: 9d ed fd 04 f1 9e 07 a2 29 00 00 24 6c de 24 c1
00000090: 2c 0a 10 d5 c3 fe 55 e8 7e 90 30 66 ee 54 5b 24
000000A0: 1c 3c 01 dd b3 98 06 ae d3 b5 00 48 29 00 00 1c
000000B0: 00 00 40 04 a4 dc a3 62 54 e8 4b 53 2b ff e7 d2
000000C0: 26 83 f3 8f 28 2f 5b 3f 26 00 00 1c 00 00 40 05
000000D0: ba 7d 7a b8 48 82 72 f6 30 91 b6 ae 2b dd fb 48
000000E0: ba 7a b7 c9 29 00 00 19 04 5e 9e 50 5f 58 b0 a5
000000F0: 7a 33 45 83 49 66 0f
                               1c 3c 7a 67 71 98 29 00 00
00000100: 08 00 00 40 2e 00 00 00 0c 00 00 40 2f 00 06 00
00000110: 07
```

Initiator's actions:

(23) Parses received message

```
IKE SA Init
9280E0822E758778.DB578D97DE119D1E.00000000 IKEv2 R=>I[273]
SA[36]{
    P[32](#1:IKE::3#){
        Encryption=ENCR_MAGMA_MGM_KTREE,
        PRF=PRF_HMAC_STREEB0G_512,
        KE=GOST3410_2012_256}},
KE[72](GOST3410_2012_256){49C240...9E07A2},
NONCE[36]{6CDE24...B50048},
N[28](NAT_DETECTION_SOURCE_IP){A4DCA3...2F5B3F},
N[28](NAT_DETECTION_DESTINATION_IP){BA7D7A...7AB7C9},
CERTREQ[25](X.509 Cert){5E9E50...677198},
N[8](IKEV2_FRAGMENTATION_SUPPORTED),
N[12](SIGNATURE_HASH_ALGORITHMS){STREEBOG_256, STREEBOG_512}
```

(24) Computes shared key

```
00000000: bd 04 9d 0f 9c 5f 58 af c7 e4 01 bc 18 59 01 7c 00000010: 88 28 f9 f2 9f 33 01 5d 49 9a 7d 14 74 d4 31 ac
```

(25) Computes SKEYSEED

```
00000000: 9b ed 6c 79 64 b3 de 3a e4 9e dd 62 04 5a f0 8b 00000010: 43 88 33 d4 e6 9e 73 16 a1 1a 9e b2 b4 19 13 c5 00000020: d0 6d fb 86 40 11 c3 02 bb e5 a3 b5 e4 4a c4 c0 00000030: 9d 18 c6 94 de c3 c5 14 82 e7 a2 51 fe c4 98 ca
```

(26) Computes SK_d

```
00000000: c2 21 15 fd d3 99 3b 2a 43 60 c4 59 34 b0 be 3f 00000010: 53 ef 6e b1 dd 88 ad 72 55 dd 83 22 5c 6f e1 d6 00000020: 1f 1e ab 06 f9 41 cb c8 ea f9 dc fc 19 a0 2d bf 00000030: 9a 0a 3f 3a 9a 45 1f 08 b6 a9 2c 62 52 b7 26 34
```

(27) Computes SK_ei

```
00000000: 18 4e 4e 0f 36 28 bf 3c 9c 04 8e 93 bf a0 77 53 00000010: 91 34 12 81 42 e6 4e 62 7f db a5 ed 98 60 50 ff 00000020: b4 e1 3e 23
```

(28) Computes SK_er

```
00000000: e9 27 59 2f 09 49 68 1e 0e 62 db c6 19 06 73 13 00000010: cf da 5c 02 27 3e 4a b4 78 98 b4 86 d0 e9 34 f4 00000020: a5 bb 18 2f
```

(29) Computes SK_pi

```
00000000: 30 2c 10 8d 0f 61 47 00 f1 40 4f a9 4f af b5 30 00000010: 11 ba 5f 24 39 32 85 12 4e 7e 71 75 50 15 a6 93 00000020: c3 d0 5e 40 2e 21 8e b1 59 09 cd a4 eb b4 91 68 00000030: 29 42 fe e2 d8 76 8f a6 96 55 1f ab 6c 9b 00 f8
```

(30) Computes SK_pr

```
00000000: 6f 81 72 cb 96 58 fb 0e 17 70 b6 b9 1f a9 69 a9 00000010: fc c7 27 4f b4 e1 85 90 a0 c7 9f f9 72 11 61 2a 00000020: 35 b7 b7 96 d3 6a bb a5 aa b1 b8 34 8d 99 c6 f3 00000030: 2b fc 32 56 c1 94 71 04 55 bd 89 6a bf c3 8b fe
```

(31) Computes prf(SK_pi, IDi)

```
00000000: ce e8 8b d1 7e 3c 83 32 eb d1 29 08 de dc 71 f4 00000010: 8f ba 09 b8 ca 5b 10 e2 f4 44 29 5c 97 7b 26 01 00000020: a4 ba 83 c8 ea 40 92 0f 88 18 bd e7 e1 c9 45 cf 00000030: ff 99 48 05 0d f4 93 a6 cd 54 46 d7 eb 7a 52 94
```

(32) Uses private key for signing (little endian)

```
00000000: 76 E9 DD B3 F3 A2 08 A2 4E A5 81 9C AE 41 DA B4 00000010: 77 3C 1D D5 DC EB AF E6 58 B1 47 D2 D8 29 CE 71 00000020: 18 A9 85 5D 28 5B 3C E3 23 BD 80 AC 2F 00 CC B6 00000030: 61 4C 42 A1 65 61 02 CF 33 EB 1F 5F 02 CE 8A B9
```

(33) Uses random number for signing

(34) Computes signature using algorithm id-tc26-signwithdigest-gost3410-12-512

```
00000000: 6a 3e 59 0d 72 1e 55 a3 c0 d1 2f 8a 9b 4e 44 10 00000010: 58 59 bd 62 9e e7 12 31 e5 7d 01 53 f3 84 40 dd 00000020: ac 73 ed 09 3a 10 d9 6e 7f eb 80 6c 11 9e 91 f3 00000030: 7c 3c b0 55 f7 4b ec 0e 78 36 10 95 02 09 86 b3 00000040: 27 04 2a 83 3c 89 36 1b 73 cf 7b c9 e0 df a2 07 00000050: 12 1e 69 52 4d 89 1b de 6e 48 d1 34 fa 21 78 22 00000060: 88 2e 30 86 c0 80 0a 2d 74 af 08 ff 35 75 a5 79 00000070: e3 85 40 22 6b a8 42 f6 72 24 bf 29 87 58 a8 20
```

(35) Computes K1i (i1 = 0)

```
00000000: 3c 57 d7 c8 9f 50 98 fc 86 81 d6 8a 4e 5d 83 c6 000000010: 1e 42 e6 e7 60 67 05 8d f5 2e 10 13 12 15 32 58
```

(36) Computes K2i (i2 = 0)

```
00000000: 0b 88 0a 1b c8 3e 61 79 82 08 db 13 31 08 63 3c 00000010: 17 62 17 cb 7d 18 ce 70 37 84 85 f4 89 49 d0 06
```

(37) Computes K3i (i3 = 0)

```
00000000: 18 63 41 67 49 6e cf 48 56 71 4d aa 42 63 5c 11
00000010: 2e 26 5b e2 7b c7 53 a4 09 82 e5 5a 7e f4 65 4d
```

(38) Selects SPI for incoming ESP SA

```
00000000: 6c 0c a5 70
```

(39) Computes hash of CA public key

```
00000000: 5e 9e 50 5f 58 b0 a5 7a 33 45 83 49 66 0f 1c 3c 00000010: 7a 67 71 98
```

(40) Creates message splitting it into 4 fragments

```
IKE SA Auth
#9280E0822E758778.DB578D97DE119D1E.000000001 IKEv2 R<-I[1847]
  E[1819]->4*EF[...]{
    IDi[78](DN){CN=IKE Interop Test Client,0=ELVIS-PLUS,C=RU},
    CERT[1280](X.509 Cert){308204...A6C40A},
CERTREQ[25](X.509 Cert){5E9E50...677198},
    IDr[78](DN){CN=IKE Interop Test Server, 0=ELVIS-PLUS, C=RU},
    AUTH[149](Sig)\{id-tc26-signwithdigest-gost3410-12-512[12]:
               6A3E59...58A820},
    N[8](INITIAL_CONTACT)
    N[12](SET_WINDOW_SIZE){4},
    CP[16](REQUEST){IP4.Address[0], IP4.DNS[0]},
    SA[56]
      P[52](#1:ESP:6C0CA570:5#){
        Encryption=ENCR_KUZNYECHIK_MGM_KTREE,
                    ENCR_MAGMA_MGM_KTREE,
                    ENCR_KUZNYECHIK_MGM_MAC_KTREE,
                    ENCR_MAGMA_MGM_MAC_KTREE,
        ESN=Off}},
    TSi[40](2#){10.111.10.171:icmp:8.0, 0.0.0.0-255.255.255.255},
    TSr[40](2#){10.0.0.2:icmp:8.0, 10.0.0.0-10.0.0.255},
    N[8](ESP_TFC_PADDING_NOT_SUPPORTED),
    N[8](NON_FIRST_FRAGMENTS_ALSO)}
```

(41) Composes MGM nonce (fragment 1)

```
00000000: 00 00 00 b4 e1 3e 23
```

(42) Composes AAD (fragment 1)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 08 00 00 01 00 00 02 20 23 00 02 04 00000020: 00 01 00 04
```

(43) Composes plaintext (fragment 1)

```
00000000: 25 00 00 4e 09 00 00 00 30 44 31 20 30 1e 06 03
00000010: 55 04 03 13 17 49 4b 45 20 49
                                         6e 74
                                               65 72 6f
                                                         70
                                            74
00000020: 20 54
                65
                   73 74 20 43 6c 69 65 6e
                                               31 13 30 11
00000030: 06 03
                55
                   04
                      0a 13 0a 45
                                  4c
                                      56
                                         49
                                            53
                                               2d 50 4c
                                                         55
00000040:
          53
             31
                0b
                   30
                      09
                         06
                            03
                                55
                                   04
                                      06
                                         13 02
                                               52
                                                  55
00000050: 05
                      82 04 f7
             00
                04 30
                                30
                                   82
                                               03
                                                  02
                                      04
                                         a4
                                            a0
                                                         02
00000060: 02 13
                7c 00 03 da a8
                                9e
                                      ff
                                   1e
                                         9e
                                            79
                                               05 fb
                                                     bb
                                                         00
00000070: 01 00
                03 da a8 30 0a 06 08
                                      2a 85 03 07 01
                                                     01
                                                         03
00000080: 02 30 82 01 0a 31 18 30
                                   16
                                      96
                                         05 2a 85 03 64 01
00000090: 12 0d 31
                   32
                      33 34 35 36 37
                                      38 39 30 31
                                                  32 33 31
000000A0: 1a 30 18 06 08 2a 85 03 03 81 03 01 01 12 0c 30
                                                         06
000000B0: 30 31
                32 33 34 35 36 37 38 39 30 31
                                               2f 30 2d
000000C0: 03 55
                04
                   09 0c 26 d1 83 d0
                                      bb 2e 20 d0 a1
                                                      d1
                                                         83
000000D0: d1
             89
                d1
                   91
                      d0 b2 d1
                                81
                                   d0
                                      ba
                                         d0 b8
                                               d0
                                                         d0
000000E0: b2
             d0
                b0
                   d0
                      bb
                         20
                            d0
                                b4
                                   2e
                                      20
                                         31
                                            38
                                               31
                                                  0b
                                                     30
                                                         09
000000F0: 06 03
                55 04 06 13 02 52
                                   55
                                      31
                                         19
                                            30
                                               17
                                                  06
                                                     03
                                                         55
00000100: 04 08
                0c 10 d0 b3 2e 20 d0 9c d0 be d1 81 d0
                                                         ha
00000110: d0 b2 d0 b0 31 15 30 13 06
                                     03
                                         55 04 07 0c 0c d0
00000120: 9c d0 be d1 81 d0 ba d0 b2
                                      d0 b0 31 25 30 23
00000130: 03 55 04 0a 0c 1c d0 9e d0
                                      9e d0 9e 20 22 d0
00000140: d0 a0
                d0 98 d0 9f d0 a2 d0 9e 2d d0 9f d0 a0
                                                         d0
00000150: 9e 22
                31 3b 30 39 06 03 55 04 03 0c 32 d0 a2
                                                         d0
00000160: b5 d1
                81
                   d1
                      82 d0 be d0
                                   b2
                                      d1
                                         8b d8
                                               b9 20 d0
                                                         a3
00000170: d0 a6
                20
                   d0
                      9e d0 9e d0
                                   9e
                                      20
                                         22
                                            d0 9a d0
                                                         d0
                                                     a0
00000180: 98 d0
                9f
                      a2
                                      9f
                   d0
                         d0
                            9e
                                2d
                                   d0
                                         d0
                                            a0
                                               d0
                                                  9e
                                                     22
                                                         30
00000190: 1e 17
                0d
                   32
                            30
                                                         5a
                      31
                         31
                                30
                                   31
                                      30
                                         36
                                            31
                                               30
                                                  31
                                                      30
                                                  30 5a 30
000001A0: 17 0d 32 32
                      30 31
                            30
                                31
                                   30
                                      36
                                         32 30
                                               31
000001B0: 44 31
                20 30
                      1e 06 03 55 04 03
                                         13 17 49 4b 45 20
000001C0: 49 6e 74 65 72 6f 70 20 54 65 73 74 20 43 6c 69
000001D0: 65 6e 74 31 13 30 11 06 03 55 04 0a 13 0a 45 4c
000001E0: 56 49 53 2d 50 4c 55 53 31 0b 30 00
```

(44) Encrypts plaintext using K3i as K_msg, resulting in ciphertext (fragment 1)

```
00000000: 03 45 60 11 15 25 f5 45 bb 0e f4 25 26 e2 14 8c
00000010: a7 01 82 f6 9c 6e 42 f1
                                  a3 9b 9e ac a6 dd 0d 9c
00000020: ff 79 15 ed b9 0c 81 a0 b4 29 61 fb 55 1b c1 73
                                           85 52 c4 f2
00000030: 4d de
                1f b2 5f 1f
                            cb 84
                                  5d 12 24
                                        1a
00000040: 01 a7
                92
                   ad 55 4d 90 d0
                                  58
                                     d2
                                           5e f6 dc 4e
00000050: d4 9b
                08 66 d7 64 de 10 e6
                                        69 20 e3
                                     75
                                                 7b 6c
                                                       f0
00000060: 4b 8b ff 60 39 f1 19 31 72 dd c1 09 33 5b 1d 56
00000070: ee 0c 1c 42 d7 f3 04 d3 5b 9a 6e cf 7f b3 1f ac
00000080: 34 a6 ee e0 ac 87 b8 88 99 75 a6 ae dc b5 30 38
00000090: eb 3d 48 fd cc 69 64 f8 c6 61 ce e9 e1 24 ba aa
000000A0: 25 5e e6 ea 8b 0c ef 20 31 bf a9 ae 6d e2 82 d4
000000B0: ab 2c d7 af ca 62 fe bd 7c 8f a9 dc d3 63 05 d7
000000C0: ba 92 56 66 44 ad 5d 9d 1e 9a 27 2e 22 6e 5b
                                                       0c
000000D0: af 84
                6b c6 a7 cf ca 72 f8 8e d3 a1
                                              bc d4 7c
                                                       5b
000000E0:
         7e 26 7f b3 05 d8 62 ef
                                  ad d6 07
                                           70 d7
                                                 4b 33
000000F0: 26 84 e6 eb 5b 65 5c a7
                                  71
                                     29 45 15 d9 b0 83
                                                       6a
00000100: 52 5f a9 d8 dd f1 d8 62 c7 d7 3d e9 69 0e c5 b1
00000110: e1 de 20 6c 3d 5f f7 f7 9f f6 a5 7b 4d a5 4e e9
00000120: b4 c4 c2 7d cc 43 62 77 57 37 d3 40 48 b2 c0 5b
00000130: 48 ab d0 94 79 ef 3d 04 e3 d8 6d 42 56 ed cd 94
00000140: b4 23 2c fa f0 6b 39 ad 41 a3 b3 8f ec b8 6c ef
00000150: e1 98 3a b2 fb a8 fd 21 96 8a bf 3a 65 47 8a e9
00000160: 69 60 44 02 2c ec 7a 86 74 fe 1d 9b 08 5e b8 5e
00000170: f8 ca 37 20 5f a7 74 8c
                                  12 88
                                        f2 d8 9e d4 94 29
00000180: c2 db
                f9
                   fb
                      35 a0 cf
                               21
                                  2b
                                     da
                                        8b 9e cc
                                                 52 84 eb
00000190: c4 12 39
                   3e e6 18 fb f7
                                                       9c
                                  57
                                     6c b5
                                           1e 10
                                                 3d
000001A0: 29 9c 41 73 69 d8 d0 9d 71
                                     2b
                                        77 66 87 65 51 19
000001B0: db 27 a0 dd aa 64 ba fd c0 5f e1 4e da 7c 20 fc
000001C0: 8c 13 ab 2d c2 9c 37 9d 7e 51 cb 29 03 10 52 dc
000001D0: f8 09 61 cc 12 9a a0 8e 1b e4 52 f8 72 bd 7a 86
000001E0: db 93 7c 55 b8 1e 7f 21 d4 e6 02 f2
```

(45) Computes ICV using K3i as K_msg (fragment 1)

```
00000000: b1 51 cd e6 dc 64 12 1c
```

(46) Composes IV (fragment 1)

```
00000000: 00 00 00 00 00 00 00
```

(47) Composes MGM nonce (fragment 2)

```
00000000: 00 00 00 01 b4 e1 3e 23
```

(48) Composes AAD (fragment 2)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e
00000010: 35 20 23 08 00 00 01 00 00 02 20 00 00 02 04
00000020: 00 02 00 04
```

(49) Composes plaintext (fragment 2)

```
00000000: 09 06 03 55 04 06 13 02 52 55 30 81 aa 30 21 06
00000010: 08 2a 85 03 07 01 01 01 02 30 15 06 09 2a 85 03
00000020: 07 01 02 01 02 01 06 08 2a 85 03 07 01 01 02 03
00000030: 03 81 84 00 04 81 80 ee 2f 0a 0e 09 1e 7e 04 ef
00000040: ba 5b 62 a2 52 86 e1 9c 24 50 30 50 b0 b4 8a 37
00000050: 35 b5 fc af 28 94 ec b5 9b 92 41
                                            5b 69 e2 c9 ba
                   72 c4 ef 44 bb 89 a1 05 14 1b 87
00000060: 24 de 6a
                                                        6a
00000070: a3
             72
                3e
                   17
                      ca 7f
                            39
                               28 ce
                                     16 8b dd 07
                                                        ба
00000080: 0d
             77
                   6d
                         2b 46 2c fd
                42
                      99
                                     4b
                                        b2
                                           7c d7
                                                  с7
00000090: 12 54 63 47
                      9d 14 3d 61 ed f2 95 ab 11 80 69
                                                        02
000000A0: a7 66 60 50
                      7e a4 53 6d ad 01 49 b2 16 8a 95
                                                       1d
000000B0: cf 1a 57 93 56 14 5e a3 82 02 59 30 82 02 55 30
00000000: 0e 06 03 55 1d 0f 01 01 ff 04 04 03 02 05 a0 30
000000D0: 13 06 03 55 1d 25 04 0c 30 0a 06 08 2b 06 01
000000E0: 05 07 03 11 30 1d 06 03 55 1d 0e 04 16 04 14
000000F0: 81 b1
                d1 18 75 f0 da 6b 3c 50 5f cd 73 1d d9
                                                        77
00000100: f2 d7
                c1 30 1f 06 03 55 1d
                                     23 04 18 30 16 80 14
00000110: 9b 85
                5e
                   fb 81
                         dc 4d 59 07
                                     51
                                        63 cf
                                              be df
00000120: 7f c9 44 3c 30 82 01 0f 06
                                     03
                                        55
                                           1d
                                              1f
                                                  04 82
00000130: 06 30 82 01 02 30 81 ff a0 81
                                        fc a0 81 f9
00000140: b5 68 74 74 70 3a 2f 2f 74 65 73
                                           74 67 6f
00000150: 32 30 31 32 2e 63 72 79 70 74 6f 70 72 6f 2e
00000160: 75 2f 43 65 72 74 45 6e 72 6f 6c 6c 2f 21 30 34
00000170: 32 32 21 30 34 33 35 21 30 34 34 31 21 30 34 34
00000180: 32 21
                30 34 33 65 21 30 34
                                     33 32 21
                                              30 34 34 62
00000190: 21 30 34 33 39 25 32
                               30 21
                                     30
                                        34 32
                                              33 21 30
000001A0: 32
             36
                25 32
                      30 21
                            30
                               34 31
                                     65
                                        21
                                            30
000001B0: 30 34
                31
                      25
                         32
                               21 30
                                           32
                                              21
                   65
                            30
                                     30
                                        32
                                                 30
                                                    34 31
000001C0: 61 21 30 34 32 30 21 30 34 31 38 21
                                              30 34 31 66
000001D0: 21 30 34 32 32 21 30 34 31 65 2d 21
                                              30 34 31 66
000001E0: 21 30 34 32 30 21 30 34 31 65 21 00
```

(50) Encrypts plaintext using K3i as K_msg, resulting in ciphertext (fragment 2)

```
00000000: 3c b1 b4 aa 04 56 27 1b 45 04 f7 70 1b 17 16 16
00000010: 85 16 ee b3 88 7d 08 64 2d 24 b8 1d 7e ac c9 72
00000020: 73 07 d3 d9 ef 5d 08 8b 47 97 5a 98 53 00 ec
                                                       13
00000030: cc 5a 46
                   7b 16 a2 14 6a f1
                                     ea 17
                                           71 9b 75 1d
00000040: 9d 6d 8c
                   3a a2 b2
                            75 c5
                                  c9
                                        16
                                           56
                                              73 03
                                                       40
                                     4c
                                                    16
00000050: 42 fe a2
                            ed 37
                   5a
                      cc c7
                                  91 b1
                                        eb e5 56 2a
                                                    01
                                                       bc
00000060: a2 83 ac 05 f1 a7 56 e5 f2
                                     bb f4 18 7f 05 82 14
00000070: 70 de af 44 d4 cc a9 0a 95 6d c1 96 11 3d cf
                                                       e1
00000080: aa 27 f1 87 60 d2 32 c1 1e 91 bf 60 00 5f d3 fb
00000090: a4 55 2e f0 0b 08 14 ed a3 63 54 4c b8 7b 5c 71
000000A0: 69 d1 3b 0c 6c 93 f3 99 2e fe 36 98 90 a1 05 ee
000000B0: 35 d2 da f8 81 59 f5 17 23 33 40 99 99 42 37
                                                       b0
000000C0: 0d 94
                0a bd 00 cf 1c be 0e d0 13 93 e2 27
                                                    5a
                                                       a5
000000D0: c5 e8 a0 25 5a 2d ad 6c b4 bc 64 37
                                              05
                                                 ac cd
                                                       22
000000E0: 92 13 83 ab e8 87 93 29 82 dc 47 b4 1c 92
000000F0: ef ba 10 3d 42 2d d6 2c d5 6b 95 99 2d
                                                 17
                                                       c4
00000100: c5 13 ed 55 a5 e5 b2 65 ac 25 24 21 c4 25 7f
                                                       6f
00000110: 68 fb ce 8f 17 60 e9 ac 9c 52 9f d5 d4 a7 14 35
00000120: 89 a4 1f de 21 a9 51 3c 1d 73 00 10 ba a6 7c 24
00000130: fb b9 20 21 5e df 63 8a c8 1f b1 55 05 5a 70 a8
00000140: b5 f4 23 9e 22 c0 2a 7c a5 11 01 c3 5e 3d 52 2a
00000150: b8 1d c5 19 b5 55 cc 8e f0 8d 6e 93 36 10 cd e3
00000160: c8 a5 a6 2e 90 53 fa 92 64 16 6c 4f da 9b e5
                                                       f8
00000170: 91 c5 ea b4 60 64 db ed d5 bc
                                        fc 3a 73 62 ce
00000180: ff
             7a 15 95 0d 77
                            00
                               ee 5c a8
                                        с5
                                           89 2f
                                                 39
                                                       59
00000190: dd 52 ea 11
                      ae 28 82
                               36 be aa
                                        29 68 4c f6 63 d5
000001A0: 93 a5 54 3d 8f 13 26 0a 87 34 b9 81 1c 2c cd d5
000001B0: 79 3a 65 6d 1c 6e 32 be b0 77 b7 b3 e4 ae b8 72
000001C0: f9 44 59 e9 14 46 67 56 93 ca 70 d1 ac 25 05 62
000001D0: f7 55 c2 9e 2e 11 a7 29 01 24 77 4a 6f 1c ba f6
000001E0: 4a 4f 83 75 29 1e c7 a9 68 29 02 d0
```

(51) Computes ICV using K3i as K_msg (fragment 2)

```
00000000: b4 68 c7 4d eb dd bd 92
```

(52) Composes IV (fragment 2)

```
00000000: 00 00 00 00 00 00 01
```

(53) Composes MGM nonce (fragment 3)

```
00000000: 00 00 00 02 b4 e1 3e 23
```

(54) Composes AAD (fragment 3)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e
00000010: 35 20 23 08 00 00 01 00 00 02 20 00 00 02 04
00000020: 00 03 00 04
```

(55) Composes plaintext (fragment 3)

```
00000000: 30 30 32 32 28 31 29 2e 63 72 6c 86 3f 68 74 74
00000010: 70 3a 2f 2f 74 65 73 74 67 6f 73 74 32 30 31 32
00000020: 2e 63 72 79 70 74 6f 70 72 6f 2e 72 75 2f 43 65
00000030: 72 74 45 6e 72 6f 6c 6c 2f 74 65 73 74 67 6f 73
00000040: 74 32 30 31 32 28 31 29 2e 63 72 6c 30 81 da 06
00000050: 08 2b 06 01 05 05 07 01 01 04 81 cd 30 81 ca
00000060: 44 06 08 2b 06 01 05 05 07
                                     30 02
                                           86 38 68
00000070: 70 3a
                2f
                   2f
                      74 65
                            73
                               74
                                  67
                                     6f
                                        73
                                           74
                                              32 30 31
                                                        32
00000080:
                72
                   79
                      70 74 6f
                               70
                                  72
                                     6f
                                           72
                                              75
                                                  2f
         2e 63
                                        2e
00000090: 72 74 45 6e 72 6f 6c 6c 2f
                                     72
                                        6f 6f
                                              74 32 30
                                                        31
000000A0: 38 2e 63 72
                      74 30 3f
                               06 08
                                     2b
                                              05 05 07
                                        06 01
                                                        30
000000B0: 01 86 33 68 74 74 70 3a 2f
                                     2f
                                        74 65 73 74 67
00000000: 73 74 32 30 31 32 2e 63 72 79 70 74 6f 70 72 6f
000000D0: 2e 72 75 2f 6f 63 73 70 32 30 31 32 67 2f 6f
                                                        63
000000E0: 73 70 2e 73 72 66 30 41 06 08 2b 06 01 05 05 07
000000F0: 30 01
                86 35 68 74 74 70 3a 2f
                                        2f 74 65 73
00000100: 6f 73
                74 32 30 31 32 2e 63
                                        79
                                           70 74 6f
                                     72
00000110: 6f 2e
                72
                   75
                      2f
                         6f 63
                               73
                                  70
                                     32
                                        30 31
                                              32 67
00000120: 2f 6f
                63
                   73
                      70 2e 73
                               72 66
                                     30
                                              08 2a
                                        0a 06
                                                        03
00000130: 07 01 01 03 02 03 41 00 21 ee 3b e1 fd 0f
                                                    36
00000140: 92 c4 a2 35 26 e8 dc 4e b8 ef 89 40 70 d2 91
00000150: bc 79 a6 e2 f7 c1 06 bd d5 d6 ff 72 a5 6c f2
00000160: c3 75 e9 ca 67 81 c1 93 96 b4 bd 18 12 4c 37
00000170: d9 73 d6 4c 8a a6 c4 0a 24 00 00 19 04 5e 9e 50
00000180: 5f 58 b0 a5 7a 33 45 83 49 66 0f 1c 3c 7a 67
00000190: 98 27
                00 00 4e 09 00 00 00
                                     30 44 31
                                              20 30
                                                    1e 06
000001A0: 03 55
                04 03
                      13
                         17
                            49 4b 45
                                     20 49 6e
                                                  65
                                                        6f
000001B0: 70 20
                         74 20 53 65
                54 65
                      73
                                     72
                                        76 65
                                              72
                                                  31
                                                     13 30
000001C0: 11 06 03 55 04 0a 13 0a 45 4c 56 49 53 2d 50 4c
000001D0: 55 53 31 0b 30 09 06 03 55 04 06 13 02 52 55 29
000001E0: 00 00 95 0e 00 00 00 0c 30 0a 06 00
```

(56) Encrypts plaintext using K3i as K_msg, resulting in ciphertext (fragment 3)

```
00000000: e7 72 d9 51 90 b1 a2 bc 81 8d d6 56 bf 7a 81 e0
00000010: 1a a1 70 8b 35 a0 7e 5f e8 df
                                        58 3d 75 5d d2 4c
00000020: 4c ce 17
                  77 3f 28 9c ca 7a a4 23 23 f0 c7 ff
                                                       ff
00000030: 98 ee e3
                   1a 27
                         39 4d 90 1a b7
                                        5b 44 11 16
                                                       3a
00000040: ea bf
                83
                   66 da 92
                            2a 3a 3d bd b5 40 c8 bc f6
00000050: cb 1d 5a 8e 30 f0 06 72
                                  dc 6c da c1 45
                                                 7b e8
                                                       25
00000060: ca 93 2a b2 fe 4a db 00 90 e3 31 78 26 8d ae c8
00000070: 39 66 80 7d e5 01 5f 21 d6 c3 40 46 19 e4 43 9d
00000080: 23 c6 c1 18 06 49 bd f5 dc 8c 1b 19 b0 60 0c a3
00000090: ad f5 5c 57 e8 8e 37 e6 ea b6 79 11 b8 f1
000000A0: a6 d9 09 1f 0d e0 3c 07 b8 ce 9d 11
                                              a3 c6 f7
000000B0: 62 e8 94 7b ad b9 8a 6b 9c f1 f8 43 cf 7e fc
                                                       5e
000000C0: 44 ab bf b1 88 f5 67 1e 84 5f 82 63 f3 13 89
                                                        55
000000D0: f5 ef
                86 c3 db 48 37 f8 26 3c c4 6d a5
                                                 fc b5
                                                       69
000000E0: 56 0d 2d f3 c0 98 dd e7 53
                                     da 0a 28 87
                                                       ab
000000F0: a9 ec 60 a6 c4 54 c6 68 e7 6b e3 4b 54 bf b5
                                                       82
00000100: 44 c9 b9 45 bc 9e f5 58 d8 76 63 92 cd 52 ec 82
00000110: 80 d6 43 86 10 16 eb 7b 32 e4 ee ba ec 09 b6 4f
00000120: 35 1a bf da d7 de 40 fa b5 d2 40 f2 73 09 2d 52
00000130: 83 bd 56 a6 6b d3 9f 8a c2 c5 66 c6 6b 22 fb 6a
00000140: 00 b2 8a ac 9d 8b fc 8d 41 af 80 92 16 51 e2 cb
00000150: 89 62 9b 77 2b 1e 38 01 df fc 1f 81 2d 95 8b 9e
00000160: 1d 1e ad 9c c0 0d fc 77
                                  6e
                                     35
                                        13 16 26 28 1a 29
00000170: 19 7f
                f8 08 5a 0f 09 4f
                                  6f
                                     ba 7f 4c 5b cd 0c
00000180: 71
            ab
                ea 82 a2 d2 d1
                               1b
                                  17
                                     fd
                                        dc c3 54 03 85
                                                       14
00000190: f4 90 47
                  2e 67 d7 93 c3 67
                                     7e
                                        8a f7
                                              43 1a b3 41
000001A0: 32 f7 b0 58 38 6e 24 c8 96
                                     d9 94 d3 54 89 2d 61
000001B0: 10 a9 9c 22 51 52 02 c9 b7 8d cc 5b 28 6d cb 55
000001C0: 5d 2f 97 8a 8f 3f 27 56 73 eb ec 5d e4 64 91 49
000001D0: 3b 88 f2 0a fc ed a5 67 a9 e3 71 ef 31 ce a0 33
000001E0: fc d8 ea 4d 1e 3f dc 89 c8 89 e2 c3
```

(57) Computes ICV using K3i as K_msg (fragment 3)

```
00000000: 54 4f 9b aa dd af bd ca
```

(58) Composes IV (fragment 3)

```
00000000: 00 00 00 00 00 00 02
```

(59) Composes MGM nonce (fragment 4)

```
00000000: 00 00 00 03 b4 e1 3e 23
```

(60) Composes AAD (fragment 4)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e
00000010: 35 20 23 08 00 00 01 00 00 01 7a 00 00 01 5e
00000020: 00 04 00 04
```

(61) Composes plaintext (fragment 4)

```
00000000: 08 2a 85 03 07 01 01 03 03 6a 3e 59 0d 72 1e 55
00000010: a3 c0 d1 2f 8a 9b 4e 44 10 58 59 bd 62 9e e7 12
00000020: 31 e5 7d 01 53 f3 84 40 dd ac 73 ed 09 3a 10 d9
00000030: 6e 7f eb 80 6c 11 9e 91 f3 7c 3c b0 55 f7 4b ec
00000040: 0e 78 36 10 95 02 09 86 b3 27 04 2a 83 3c 89
00000050: 1b 73 cf 7b c9 e0 df a2 07 12 1e 69 52 4d 89 1b
00000060: de 6e 48 d1 34 fa 21
                               78 22 88 2e 30 86 c0 80
00000070: 2d
            74
                af
                   98
                     ff
                         35
                            75 a5
                                  79
                                     e3
                                        85 40 22 6b a8
                                                       42
00000080: f6
            72
                      29 87 58 a8 20 29
                24 bf
                                        00 00 08 00 00
                                                       40
00000090: 00 2f 00 00 0c 00 00 40 01 00 00 00 04 21 00 00
000000A0: 10 01 00 00 00 01 00 00 00 03 00 00 2c 00 00
000000B0: 38 00 00 00 34 01 03 04 05 6c 0c a5 70 03 00 00
000000C0: 08 01 00 00 20 03 00 00 08 01 00 00 21 03 00 00
000000D0: 08 01
                00 00 22 03 00 00 08 01 00 00 23 00 00 00
000000E0: 08 05 00 00 00 2d 00 00 28 02 00 00 00 07 01
                                                       99
000000F0: 10 08 00 08 00 0a 6f 0a ab 0a 6f 0a ab 07 00
                                                       aa
00000100: 10 00 00 ff ff
                         00 00 00 00 ff
                                        ff ff ff 29 00
00000110: 28 02 00 00 00 07 01
                               00
                                  10 08
                                        00 08
                                              00 0a 00
                                                       00
00000120: 02 0a 00 00 02 07 00 00 10 00 00 ff
                                              ff
                                                 0a 00 00
00000130: 00 0a 00 00 ff 29 00 00 08 00 00 40 0a 00 00 00
00000140: 08 00 00 40 0b 00
```

(62) Encrypts plaintext using K3i as K_msg, resulting in ciphertext (fragment 4)

```
00000000: e0 8a 0b 04 ee f8 47 c2 52 96 71 9f 9d 39 0c 91
00000010: ea 6a 16 7c 80 31 a0 fd 76 cc c4 f1
                                              8f 1a d3 be
00000020: fa 78 6b df
                      c1 c6
                            73 83 be
                                     36 69 c4 8a 87 ed
00000030: 90 31 a8 fd f9 0a 5c e4 d4 23 c9 e6 b3 96 ac b6
00000040: 8e bd fc 27 58 79 9f cc 8b ac 6b 59 e4 70 4b 05
00000050: 23 16 ed 49 25 f3 de 02 2e ce ae 86 e8 b4 ca b4
00000060: 96 ad 5b f6 2b c2 47 33 6f da f3 97 3c 13 ed 1f
00000070: 7a da 93 b5 69 6a b5 10 93 38 75 ea b7 34 a3 87
00000080: b6 83 c7 da 8a a1 d9 2a 0b 22 e2 ab 63 2b 57 2b
00000090: 88 e3 ea be 7b fc dc 26 ac b8 bb 15 96 f9 c2 f4
000000A0: 60 17
                e4 09 18 ae 78 b8 73 02 6b 0e 20 cc b1
                                                       cd
000000B0: b4 4d 94
                  7f f3 16 28 9a d2 bd 26
                                           77 4b a5 85
000000C0: b1 81 8b 9c c3 0a
                            7f
                               67 fe 6a
                                        61
                                           15
                                              f1 45
000000D0: 36 fc a5 bb 1f d7 6d e7 1d 9f
                                        3f
                                           b5 cc 60 19
000000E0: 17 f7 08 28 1c 58 9f 2b 7a 0b b9 50 bd 02 ea b8
000000F0: 1e 03 1f 52 6a 7a fc e5 b4 6b 00 cf 0d 83 1f d2
00000100: 3f f2 ad 43 d4 86 6e c1 88 d2 87 d6 1f ac a3 30
00000110: 7b c1 5b 6a 3d 4c 20 72 5d 2c ca bf 87 a2 ce 1d
00000120: b3 fa c7 7c 22 cd 66 fc be 49 22 32 17 ee 6e 5e
00000130: 62 c1 ca 12 2b 5d 3d 7b ae b5 3e 53 c5 98 05 1f
00000140: 42 53 49 d1 2c c2
```

(63) Computes ICV using K3i as K_msg (fragment 4)

```
00000000: d2 25 f1 d0 38 65 b7 b6
```

(64) Composes IV (fragment 4)

```
00000000: 00 00 00 00 00 00 03
```

(65) Sends message fragment (1), peer receives message fragment (1)

```
10.111.10.171:54295->10.111.15.45:4500 [548]
00000000: 00 00 00 00 92 80 e0 82 2e 75 87 78 db 57 8d 97
00000010: de 11 9d 1e 35 20 23 08 00 00 00 01
                                              00 00 02 20
00000020: 23 00 02 04 00 01 00 04 00 00 00 00 00 00 00
                                                        00
00000030: 03 45 60
                  11 15 25 f5 45 bb 0e f4 25 26 e2 14
                                                        80
00000040: a7 01
                82 f6 9c 6e 42 f1
                                  a3
                                     9b
                                        9e ac a6 dd 0d
00000050: ff
             79
                15
                   ed b9
                         0c 81
                               a0 b4
                                     29
                                        61
                                            fb
                                              55
                                                 1b c1
                1f
                      5f
00000060: 4d de
                   b2
                         1f
                            cb 84
                                  5d
                                     12
                                           85 52 c4 f2
                                        24
                92 ad 55 4d 90 d0 58 d2
                                                        73
00000070: 01 a7
                                        1a 5e f6 dc 4e
00000080: d4 9b 08 66 d7 64 de 10 e6
                                     75 69 20 e3 7b 6c
                                                       f0
00000090: 4b 8b ff 60 39 f1 19 31 72 dd c1 09 33 5b 1d
000000A0: ee 0c 1c 42 d7 f3 04 d3 5b 9a 6e cf 7f b3 1f
000000B0: 34 a6 ee e0 ac 87 b8 88 99 75 a6 ae dc b5 30 38
000000C0: eb 3d 48 fd cc 69 64 f8 c6 61 ce e9 e1 24 ba aa
000000D0: 25 5e e6 ea 8b 0c ef 20 31
                                     bf
                                        a9 ae 6d e2 82
                                                        d4
000000E0: ab 2c
                d7
                   af
                      ca 62 fe bd
                                     8f
                                  7с
                                        a9
                                           dc
                                              d3 63 05
                                                        d7
000000F0: ba 92
                56 66 44 ad 5d 9d 1e
                                     9a
                                        27
                                           2e
                                              22 6e 5b
                                                        0c
00000100: af 84
                6b c6 a7 cf ca 72 f8
                                     8e d3
                                                    7c 5b
                                           a1
                                              bc d4
00000110: 7e 26 7f b3 05 d8 62 ef ad d6 07
                                           70
                                              d7 4b 33
                                                        e4
00000120: 26 84 e6 eb 5b 65 5c a7 71 29 45 15 d9 b0 83 6a
00000130: 52 5f
                a9 d8 dd f1 d8 62 c7 d7
                                        3d e9 69 0e c5 b1
00000140: e1 de 20 6c 3d 5f f7 f7 9f f6 a5 7b 4d a5 4e e9
                                     37 d3 40 48 b2 c0
00000150: b4 c4 c2 7d cc 43 62 77
                                  57
                                                        5b
00000160: 48 ab d0 94 79 ef 3d 04 e3
                                     d8 6d 42 56 ed cd 94
00000170: b4 23
                2c fa f0 6b 39 ad 41
                                     a3
                                        b3 8f
                                              ec b8 6c
                                                        ef
00000180: e1 98
                3a b2
                      fb a8 fd
                               21
                                  96
                                     8a
                                        bf
                                            За
                                              65
                                                 47
00000190: 69 60 44 02
                      2c ec
                            7a 86
                                  74
                                     fe
                                        1d 9b 08 5e b8
                                                        5e
                      5f a7
                            74
000001A0: f8 ca 37
                               8c 12 88
                                        f2 d8 9e d4
                                                        29
                   20
                                                    94
                                     da 8b 9e cc 52 84 eb
000001B0: c2 db f9
                   fb 35 a0 cf
                               21 2b
000001C0: c4 12 39 3e e6 18 fb f7 57 6c b5 1e 10 3d 11
000001D0: 29 9c 41 73 69 d8 d0 9d 71
                                     2b
                                        77 66 87 65 51 19
000001E0: db 27 a0 dd aa 64 ba fd c0
                                     5f e1 4e da 7c 20 fc
000001F0: 8c 13 ab 2d c2 9c 37 9d 7e 51 cb 29 03 10 52 dc
00000200: f8 09
                61
                   cc 12 9a a0 8e 1b e4 52 f8
                                              72 bd 7a
                                                        86
00000210: db 93 7c 55 b8 1e 7f 21 d4 e6 02 f2 b1 51 cd e6
00000220: dc 64 12
                   1c
```

(66) Sends message fragment (2), peer receives message fragment (2)

```
10.111.10.171:54295->10.111.15.45:4500 [548]
00000000: 00 00 00 00 92 80 e0 82 2e 75 87 78 db 57 8d 97
00000010: de 11
                9d 1e 35 20
                            23 08 00
                                     00
                                         00 01
                                               00 00 02
00000020: 00 00
                02 04 00
                         02
                            00
                               04
                                  00
                                      00
                                         00
                                            00
                                               99 99 99
00000030: 3c b1
                b4 aa 04 56
                            27
                               1b 45
                                     04
                                         f7
                                            70
                                               1b
                                                  17
                                                        16
00000040: 85 16 ee b3 88 7d 08 64 2d
                                     24 b8 1d
                                               7e ac c9
                                                        72
00000050: 73 07 d3 d9 ef 5d 08 8b 47 97
                                         5a 98 53 00 ec
                                                        13
00000060: cc 5a 46 7b 16 a2 14 6a f1 ea 17
                                            71
                                               9b 75 1d 46
00000070: 9d 6d 8c 3a a2 b2 75 c5 c9
                                     4c 16 56 73 03 16 40
00000080: 42 fe a2 5a cc c7 ed 37 91 b1 eb e5 56 2a 01 bc
00000090: a2 83 ac 05 f1 a7 56 e5 f2 bb f4 18 7f 05 82 14
000000A0: 70 de af 44 d4 cc a9 0a 95
                                     6d c1 96 11 3d cf
                                                        e1
000000B0: aa 27
                f1 87 60 d2
                            32 c1
                                   1e
                                     91
                                         bf
                                            60
                                               00
                                                  5f d3
000000C0: a4 55
                2e f0
                      0b 08
                            14
                               ed a3
                                     63
                                         54
                                            4c b8
                                                  7b 5c
000000D0: 69 d1
                3b 0c 6c 93 f3 99 2e fe
                                         36 98 90 a1
                                                     05
                                                        ee
000000E0: 35 d2 da f8 81 59 f5 17 23 33 40 99 99 42
                                                     37 b0
000000F0: 0d 94 0a bd 00 cf 1c be 0e d0 13 93 e2 27 5a a5
00000100: c5 e8 a0 25 5a 2d ad 6c b4 bc 64 37 05 ac cd
00000110: 92 13 83 ab e8 87 93 29 82 dc 47 b4 1c 92 4d
                                                        36
00000120: ef ba 10 3d 42 2d d6 2c d5 6b 95 99 2d 17 61
                                                        c4
00000130: c5 13 ed 55 a5 e5 b2 65 ac 25 24 21 c4 25 7f
                                                        6f
00000140: 68 fb ce 8f
                      17 60 e9 ac 9c 52 9f
                                            d5
                                               d4 a7
                                                     14
                                                        35
00000150: 89 a4
                1f
                   de
                      21 a9 51
                               3c 1d
                                      73
                                         00
                                            10
                                               ba a6
                                                     7с
00000160: fb b9
                      5e df
                20
                   21
                            63
                               8a c8
                                      1f
                                         b1
                                            55
                                               05
                                                  5a
                                                     70 a8
00000170: b5 f4
                23
                   9e
                      22 c0
                            2a
                               7c a5
                                      11
                                         01
                                            с3
                                               5e 3d
                                                     52
                                                        2a
00000180: b8 1d c5 19 b5 55 cc 8e f0
                                     8d 6e 93 36 10 cd e3
00000190: c8 a5 a6 2e 90 53 fa 92 64 16
                                         6c 4f da 9b e5 f8
000001A0: 91 c5 ea b4 60 64 db ed d5 bc fc 3a 73 62 ce b2
000001B0: ff 7a 15 95 0d 77 00 ee 5c a8 c5 89 2f 39 13 59
000001C0: dd 52 ea 11 ae 28 82 36 be aa 29 68 4c f6 63 d5
000001D0: 93 a5
                54 3d 8f 13 26 0a 87
                                      34 b9 81 1c 2c cd d5
000001E0: 79 3a
                65 6d
                      1c 6e 32
                               be
                                  b0
                                      77
                                         b7 b3 e4
                                                  ae b8
                                                        72
000001F0: f9 44
                59
                   e9
                      14 46 67
                               56
                                  93
                                      са
                                         70 d1
                                               ac 25
                                                     05 62
                               29 01
00000200: f7 55 c2 9e 2e 11 a7
                                     24
                                         77 4a 6f
                                                  1c ba f6
00000210: 4a 4f 83 75 29 1e c7 a9 68 29 02 d0 b4 68 c7 4d
00000220: eb dd bd 92
```

(67) Sends message fragment (3), peer receives message fragment (3)

```
10.111.10.171:54295->10.111.15.45:4500 [548]
00000000: 00 00 00 00 92 80 e0 82 2e 75 87 78 db 57 8d 97
00000010: de 11
                9d 1e 35
                         20
                            23
                               08 00
                                     00
                                         00
                                            01
                                               00
                                                  00 02
00000020: 00 00
                02
                   04
                      00
                         03
                            00
                               04
                                   00
                                      00
                                         00
                                            00
                                               00
00000030: e7 72 d9
                   51 90 b1
                            a2
                               bc 81
                                     8d
                                         d6
                                            56
                                               bf
                                                  7a 81
                                                        e0
00000040: 1a a1 70 8b 35 a0
                            7e 5f e8
                                     df
                                         58 3d
                                               75
                                                  5d
                                                     d2
                                                        4c
00000050: 4c ce 17
                   77 3f 28 9c ca 7a a4
                                        23 23 f0
                                                  с7
                                                     ff
                                                        ff
00000060: 98 ee e3 1a 27 39 4d 90 1a b7
                                         5b 44 11 16 11
                                                        3a
00000070: ea bf 83 66 da 92 2a 3a 3d bd b5 40 c8 bc f6 ed
00000080: cb 1d 5a 8e 30 f0 06 72 dc 6c da c1 45 7b e8 25
00000090: ca 93 2a b2 fe 4a db 00 90 e3 31 78 26 8d ae c8
000000A0: 39 66 80 7d e5 01 5f 21
                                   d6 c3 40 46 19 e4 43
                                                        9d
000000B0: 23 c6
                c1
                   18 06 49
                            bd f5 dc
                                     8c
                                         1b 19 b0 60 0c
000000C0: ad f5
                5c
                   57
                      e8 8e 37
                               е6
                                   ea
                                     b6
                                         79
                                            11 b8
                                                  f1
                                                     16
                                                        ba
                   1f 0d e0
000000D0: a6 d9
                09
                            3c 07
                                     ce 9d 11
                                  b8
                                               a3 c6
                                                        e4
000000E0: 62 e8 94 7b ad b9 8a 6b 9c f1
                                                  7e fc
                                         f8 43
                                              cf
                                                        5e
000000F0: 44 ab bf b1 88 f5 67 1e 84 5f 82 63 f3
                                                  13 89
                                                        55
00000100: f5 ef 86 c3 db 48 37 f8 26 3c c4 6d a5 fc b5 69
00000110: 56 0d 2d f3 c0 98 dd e7 53 da 0a 28 87 2f 38
00000120: a9 ec 60 a6 c4 54 c6 68 e7 6b e3 4b 54 bf b5 82
00000130: 44 c9 b9 45 bc 9e f5 58 d8 76 63 92 cd 52 ec 82
00000140: 80 d6 43 86 10 16 eb 7b 32 e4 ee ba ec 09 b6
                                                        4f
00000150: 35
             1a
                bf da d7 de 40
                               fa b5
                                     d2 40 f2
                                               73 09
                                                        52
                                                     2d
00000160: 83 bd
                      6b d3 9f
                56
                   а6
                               8a c2
                                     с5
                                         66 c6
                                               6b 22
                                                     fb
                                                        6a
00000170: 00 b2
                8a ac
                      9d 8b fc 8d 41
                                     af
                                         80 92
                                               16 51
                                                     e2
                                                        cb
                                     fc
00000180: 89 62 9b
                   77
                      2b 1e 38 01 df
                                         1f
                                            81
                                               2d 95 8b 9e
00000190: 1d 1e ad 9c c0 0d fc 77
                                  6e 35 13 16 26 28 1a 29
000001A0: 19 7f
                f8 08 5a 0f 09 4f 6f ba 7f 4c 5b cd 0c c2
000001B0: 71 ab ea 82 a2 d2 d1 1b 17 fd dc c3 54 03 85 14
000001C0: f4 90 47 2e 67 d7 93 c3 67 7e 8a f7 43 1a b3 41
000001D0: 32 f7
                b0 58 38 6e 24 c8 96
                                     d9
                                         94 d3 54 89 2d 61
000001E0: 10 a9
                9c 22 51
                         52
                            02 c9
                                  b7
                                      8d cc 5b 28 6d cb
                                                        55
000001F0: 5d 2f
                            27
                97
                   8a 8f
                         3f
                               56
                                  73
                                      eb
                                         ec
                                            5d
                                               e4 64
                                                     91
                                                        49
00000200: 3b 88 f2 0a fc ed a5 67
                                  a9
                                      e3
                                         71
                                            ef
                                               31
                                                  се
                                                     a0 33
00000210: fc d8 ea 4d 1e 3f dc 89 c8 89 e2 c3 54 4f
                                                     9b aa
00000220: dd af bd ca
```

(68) Sends message fragment (4), peer receives message fragment (4)

```
10.111.10.171:54295->10.111.15.45:4500 [382]
00000000: 00 00 00 00 92 80 e0 82 2e 75 87 78 db 57 8d 97
00000010: de 11 9d 1e 35 20 23 08 00 00 00 01
                                              00 00 01 7a
00000020: 00 00 01 5e 00 04 00 04 00 00 00 00
                                              00 00 00 03
00000030: e0 8a 0b 04 ee f8 47 c2 52 96
                                        71 9f
                                              9d 39 0c 91
00000040: ea 6a 16 7c 80 31 a0 fd 76 cc c4 f1 8f 1a d3 be
00000050: fa 78 6b df c1 c6 73 83 be 36 69 c4 8a 87 ed 11
00000060: 90 31 a8 fd f9 0a 5c e4 d4 23 c9 e6 b3 96 ac b6
00000070: 8e bd fc 27 58 79 9f cc 8b ac 6b 59 e4 70 4b 05
00000080: 23 16 ed 49 25 f3 de 02 2e ce ae 86 e8 b4 ca b4
00000090: 96 ad 5b f6 2b c2 47 33 6f da f3 97 3c 13 ed 1f
000000A0: 7a da 93 b5 69 6a b5 10 93 38 75 ea b7 34 a3 87
000000B0: b6 83 c7 da 8a a1 d9 2a 0b 22 e2 ab 63 2b 57
00000000: 88 e3 ea be 7b fc dc 26 ac b8 bb 15 96 f9 c2 f4
000000D0: 60 17 e4 09 18 ae 78 b8 73 02 6b 0e 20 cc b1 cd
000000E0: b4 4d 94 7f f3 16 28 9a d2 bd 26 77 4b a5 85 56
000000F0: b1 81 8b 9c c3 0a 7f 67 fe 6a 61 15 f1 45 66 f3
00000100: 36 fc a5 bb 1f d7 6d e7 1d 9f 3f b5 cc 60 19 48
00000110: 17 f7 08 28 1c 58 9f 2b 7a 0b b9 50 bd 02 ea b8
00000120: 1e 03 1f 52 6a 7a fc e5 b4 6b 00 cf 0d 83 1f d2
00000130: 3f f2 ad 43 d4 86 6e c1 88 d2 87 d6 1f ac a3 30
00000140: 7b c1 5b 6a 3d 4c 20 72 5d 2c ca bf 87 a2 ce 1d
00000150: b3 fa c7 7c 22 cd 66 fc be 49 22 32 17 ee 6e 5e
00000160: 62 c1 ca 12 2b 5d 3d 7b ae b5 3e 53 c5 98 05 1f
00000170: 42 53 49 d1 2c c2 d2 25 f1 d0 38 65 b7 b6
```

Responder's actions:

(69) Computes shared key

```
00000000: bd 04 9d 0f 9c 5f 58 af c7 e4 01 bc 18 59 01 7c 00000010: 88 28 f9 f2 9f 33 01 5d 49 9a 7d 14 74 d4 31 ac
```

(70) Computes SKEYSEED

```
00000000: 9b ed 6c 79 64 b3 de 3a e4 9e dd 62 04 5a f0 8b 00000010: 43 88 33 d4 e6 9e 73 16 a1 1a 9e b2 b4 19 13 c5 00000020: d0 6d fb 86 40 11 c3 02 bb e5 a3 b5 e4 4a c4 c0 00000030: 9d 18 c6 94 de c3 c5 14 82 e7 a2 51 fe c4 98 ca
```

(71) Computes SK_d

```
00000000: c2 21 15 fd d3 99 3b 2a 43 60 c4 59 34 b0 be 3f 00000010: 53 ef 6e b1 dd 88 ad 72 55 dd 83 22 5c 6f e1 d6 00000020: 1f 1e ab 06 f9 41 cb c8 ea f9 dc fc 19 a0 2d bf 00000030: 9a 0a 3f 3a 9a 45 1f 08 b6 a9 2c 62 52 b7 26 34
```

(72) Computes SK_ei

00000000: 18 4e 4e 0f 36 28 bf 3c 9c 04 8e 93 bf a0 77 53 00000010: 91 34 12 81 42 e6 4e 62 7f db a5 ed 98 60 50 ff 00000020: b4 e1 3e 23

(73) Computes SK_er

00000000: e9 27 59 2f 09 49 68 1e 0e 62 db c6 19 06 73 13 00000010: cf da 5c 02 27 3e 4a b4 78 98 b4 86 d0 e9 34 f4 00000020: a5 bb 18 2f

(74) Computes SK_pi

000000000: 30 2c 10 8d 0f 61 47 00 f1 40 4f a9 4f af b5 30 000000010: 11 ba 5f 24 39 32 85 12 4e 7e 71 75 50 15 a6 93 00000020: c3 d0 5e 40 2e 21 8e b1 59 09 cd a4 eb b4 91 68 00000030: 29 42 fe e2 d8 76 8f a6 96 55 1f ab 6c 9b 00 f8

(75) Computes SK_pr

00000000: 6f 81 72 cb 96 58 fb 0e 17 70 b6 b9 1f a9 69 a9 00000010: fc c7 27 4f b4 e1 85 90 a0 c7 9f f9 72 11 61 2a 00000020: 35 b7 b7 96 d3 6a bb a5 aa b1 b8 34 8d 99 c6 f3 00000030: 2b fc 32 56 c1 94 71 04 55 bd 89 6a bf c3 8b fe

(76) Extracts IV from message (fragment 1)

00000000: 00 00 00 00 00 00 00

(77) Computes K1i (i1 = 0)

00000000: 3c 57 d7 c8 9f 50 98 fc 86 81 d6 8a 4e 5d 83 c6 00000010: 1e 42 e6 e7 60 67 05 8d f5 2e 10 13 12 15 32 58

(78) Computes K2i (i2 = 0)

00000000: 0b 88 0a 1b c8 3e 61 79 82 08 db 13 31 08 63 3c 00000010: 17 62 17 cb 7d 18 ce 70 37 84 85 f4 89 49 d0 06

(79) Computes K3i (i3 = 0)

00000000: 18 63 41 67 49 6e cf 48 56 71 4d aa 42 63 5c 11 00000010: 2e 26 5b e2 7b c7 53 a4 09 82 e5 5a 7e f4 65 4d

(80) Composes MGM nonce (fragment 1)

```
00000000: 00 00 00 b4 e1 3e 23
```

(81) Extracts ICV from message (fragment 1)

```
00000000: b1 51 cd e6 dc 64 12 1c
```

(82) Extracts AAD from message (fragment 1)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 08 00 00 01 00 00 02 20 23 00 02 04 00000020: 00 01 00 04
```

(83) Extracts ciphertext from message (fragment 1)

```
00000000: 03 45 60 11 15 25 f5 45 bb 0e f4 25 26 e2 14 8c
00000010: a7 01 82 f6 9c 6e 42 f1 a3 9b 9e ac a6 dd 0d 9c
00000020: ff
            79 15 ed b9 0c 81 a0 b4 29
                                        61 fb 55 1b c1
00000030: 4d de 1f b2 5f 1f cb 84 5d 12 24 85 52 c4 f2 1d
00000040: 01 a7 92 ad 55 4d 90 d0 58 d2 1a 5e f6 dc 4e 73
00000050: d4 9b 08 66 d7 64 de 10 e6 75 69 20 e3 7b 6c f0
00000060: 4b 8b ff 60 39 f1 19 31 72 dd c1 09 33 5b 1d 56
00000070: ee 0c 1c 42 d7 f3 04 d3 5b 9a 6e cf 7f b3 1f
00000080: 34 a6 ee e0 ac 87 b8 88 99 75 a6 ae dc b5 30 38
00000090: eb 3d 48 fd cc 69 64 f8 c6
                                     61
                                        ce e9 e1 24 ba
000000A0: 25 5e e6 ea 8b 0c ef
                               20 31
                                     bf
                                        a9 ae 6d e2 82
000000B0: ab 2c d7 af
                      ca 62 fe bd 7c 8f
                                        a9 dc d3 63 05
                                                       d7
000000C0: ba 92 56 66 44 ad 5d 9d 1e 9a 27
                                           2e 22 6e 5b
                                                       0c
000000D0: af 84 6b c6 a7 cf ca 72 f8 8e d3 a1 bc d4 7c 5b
000000E0: 7e 26 7f b3 05 d8 62 ef ad d6 07 70 d7 4b 33 e4
000000F0: 26 84 e6 eb 5b 65 5c a7 71 29 45 15 d9 b0 83 6a
00000100: 52 5f a9 d8 dd f1 d8 62 c7 d7 3d e9 69 0e c5 b1
00000110: e1 de 20 6c 3d 5f f7 f7 9f f6 a5 7b 4d a5 4e e9
00000120: b4 c4 c2 7d cc 43 62 77
                                  57
                                     37 d3 40 48 b2 c0
                                                       5b
00000130: 48 ab d0
                   94
                      79
                         ef
                            3d 04
                                  e3
                                     d8
                                        6d 42 56 ed cd
00000140: b4
            23
                2c fa f0 6b
                            39
                               ad 41
                                     а3
                                        b3 8f
                                              ec
                                                 b8 6c
00000150: e1 98
                3a b2 fb a8 fd
                               21
                                  96 8a bf
                                           3a 65 47 8a
                                                       e9
00000160: 69 60 44 02 2c ec 7a 86 74 fe 1d 9b 08 5e b8 5e
00000170: f8 ca 37 20 5f a7 74 8c 12 88 f2 d8 9e d4 94 29
00000180: c2 db f9 fb 35 a0 cf 21 2b da 8b 9e cc 52 84 eb
00000190: c4 12 39 3e e6 18 fb f7 57 6c b5 1e 10 3d 11
000001A0: 29 9c 41 73 69 d8 d0 9d 71 2b 77 66 87 65 51 19
000001B0: db 27 a0 dd aa 64 ba fd c0 5f e1 4e da 7c 20 fc
000001C0: 8c 13
                ab 2d c2 9c 37 9d 7e 51
                                        cb 29 03 10 52
000001D0: f8 09 61 cc 12 9a a0 8e 1b e4 52 f8 72 bd 7a 86
000001E0: db 93 7c 55 b8 1e 7f 21 d4 e6 02 f2
```

(84) Decrypts ciphertext and verifies ICV using K3i as K_msg, resulting in plaintext (fragment 1)

```
00000000: 25 00 00 4e 09 00 00 00 30 44 31 20 30 1e 06 03
00000010: 55 04 03 13 17 49 4b 45 20 49 6e 74 65 72 6f 70
                  73 74 20 43 6c 69 65 6e 74 31 13 30 11
00000020: 20 54 65
00000030: 06 03
                55 04 0a 13 0a 45 4c
                                     56 49
                                           53 2d 50 4c
                                                       55
00000040: 53 31
                0b
                   30 09
                         06 03
                               55
                                  04
                                     06
                                        13 02 52 55
                                                    26
00000050: 05 00
                04 30 82 04 f7
                               30 82 04 a4 a0
                                              03 02 01
                                                       02
000000060: 02 13 7c 00 03 da a8 9e 1e ff 9e 79 05 fb bb 00
00000070: 01 00 03 da a8 30 0a 06 08 2a 85 03 07 01 01 03
00000080: 02 30 82 01 0a 31 18 30 16 06 05 2a 85 03 64 01
00000090: 12 0d 31 32 33 34 35 36 37 38 39 30 31 32 33 31
000000A0: 1a 30 18 06 08 2a 85 03 03 81 03 01 01 12 0c 30
000000B0: 30 31 32 33 34 35 36 37 38 39 30 31 2f 30 2d 06
00000000: 03 55 04 09 0c 26 d1 83 d0 bb 2e 20 d0 a1 d1
                                                       83
000000D0: d1 89 d1
                   91 d0 b2 d1
                               81
                                  d0 ba d0 b8 d0 b9
                                                       d0
000000E0: b2 d0 b0 d0 bb 20 d0 b4 2e
                                     20
                                        31 38 31 0b
                                                    30
                                                       09
                                        19 30 17 06 03 55
000000F0: 06 03 55 04 06 13 02 52 55 31
00000100: 04 08 0c 10 d0 b3 2e 20 d0 9c d0 be d1 81 d0 ba
00000110: d0 b2 d0 b0 31 15 30 13 06 03 55 04 07 0c 0c d0
00000120: 9c d0 be d1 81 d0 ba d0 b2 d0 b0 31 25 30 23 06
00000130: 03 55 04 0a 0c 1c d0 9e d0 9e d0 9e 20 22 d0 9a
00000140: d0 a0 d0 98 d0 9f d0 a2 d0 9e 2d d0 9f d0 a0 d0
00000150: 9e 22 31 3b 30 39 06 03 55 04 03 0c 32 d0 a2 d0
00000160: b5 d1 81 d1 82 d0 be d0 b2 d1 8b d0 b9 20 d0 a3
00000170: d0 a6 20 d0 9e d0 9e d0 9e
                                     20
                                        22 d0 9a d0 a0 d0
00000180: 98 d0 9f
                   d0
                      a2 d0 9e 2d d0 9f
                                        d0 a0 d0 9e
                                                    22
                                                       30
00000190: 1e 17 0d 32
                      31 31 30 30 31 30
                                        36 31 30 31 30 5a
000001A0: 17 0d 32 32 30 31 30 31 30 36 32 30 31 30 5a 30
000001B0: 44 31 20 30 1e 06 03 55 04 03 13 17 49 4b 45 20
000001C0: 49 6e 74 65 72 6f 70 20 54 65 73 74 20 43 6c 69
000001D0: 65 6e 74 31 13 30 11 06 03 55 04 0a 13 0a 45 4c
000001E0: 56 49 53 2d 50 4c 55 53 31 0b 30 00
```

(85) Extracts IV from message (fragment 2)

```
00000000: 00 00 00 00 00 00 01
```

(86) Uses previously computed key K3i

```
00000000: 18 63 41 67 49 6e cf 48 56 71 4d aa 42 63 5c 11
00000010: 2e 26 5b e2 7b c7 53 a4 09 82 e5 5a 7e f4 65 4d
```

(87) Composes MGM nonce (fragment 2)

```
00000000: 00 00 01 b4 e1 3e 23
```

(88) Extracts ICV from message (fragment 2)

```
00000000: b4 68 c7 4d eb dd bd 92
```

(89) Extracts AAD from message (fragment 2)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 08 00 00 01 00 00 02 20 00 00 02 04 00000020: 00 02 00 04
```

(90) Extracts ciphertext from message (fragment 2)

```
00000000: 3c b1 b4 aa 04 56 27 1b 45 04 f7 70 1b 17 16 16
00000010: 85 16 ee b3 88 7d 08 64 2d 24 b8 1d
                                              7e ac c9
                                                       72
00000020: 73 07 d3 d9 ef 5d 08 8b 47 97
                                        5a 98 53
                                                 00
                                                    ec
                                                       13
00000030: cc 5a 46 7b 16 a2 14 6a f1 ea 17
                                           71 9b 75 1d
00000040: 9d 6d 8c 3a a2 b2 75 c5 c9 4c 16 56 73 03 16 40
00000050: 42 fe a2 5a cc c7 ed 37 91 b1 eb e5 56 2a 01 bc
00000060: a2 83 ac 05 f1 a7 56 e5 f2 bb f4 18 7f 05 82 14
00000070: 70 de af 44 d4 cc a9 0a 95 6d c1 96 11 3d cf
00000080: aa 27
                f1 87 60 d2 32 c1 1e 91
                                        bf
                                           60
                                              00 5f
00000090: a4 55
                2e f0 0b 08
                            14
                               ed a3
                                     63
                                        54
                                           4c
                                              b8
000000A0: 69 d1
                3b 0c 6c 93 f3 99
                                        36 98 90 a1
                                  2e fe
000000B0: 35 d2 da f8 81 59 f5
                               17 23 33
                                        40 99 99 42
                                                    37
                                                       b0
000000C0: 0d 94 0a bd 00 cf 1c be 0e d0
                                        13 93 e2 27 5a a5
000000D0: c5 e8 a0 25 5a 2d ad 6c b4 bc 64 37 05 ac cd
000000E0: 92 13 83 ab e8 87 93 29 82 dc 47 b4 1c 92 4d 36
000000F0: ef ba 10 3d 42 2d d6 2c d5 6b 95 99 2d 17 61
00000100: c5 13 ed 55 a5 e5 b2 65 ac 25 24 21 c4 25 7f
                                                       6f
00000110: 68 fb ce 8f 17 60 e9 ac 9c 52 9f d5 d4 a7
                                                    14
00000120: 89 a4
                   de 21 a9 51
                                     73 00
               1f
                               3c 1d
                                           10
                                              ba a6
                                                    7с
00000130: fb b9
                20
                   21
                      5e df 63
                               8a c8
                                     1f
                                        b1
                                           55
                                              05
                                                 5a
00000140: b5 f4 23 9e
                      22 c0 2a
                               7c a5
                                     11
                                        01
                                           c3
                                              5e 3d 52
                                                       2a
00000150: b8 1d c5 19 b5 55 cc 8e f0 8d 6e 93
                                              36
                                                 10 cd
00000160: c8 a5 a6 2e 90 53 fa 92 64 16 6c 4f da 9b e5 f8
00000170: 91 c5 ea b4 60 64 db ed d5 bc fc 3a 73 62 ce b2
00000180: ff 7a 15 95 0d 77 00 ee 5c a8 c5 89 2f 39 13 59
00000190: dd 52 ea 11 ae 28 82 36 be aa 29 68 4c f6 63 d5
000001A0: 93 a5 54 3d 8f 13 26 0a 87 34 b9 81 1c 2c cd d5
000001B0: 79 3a 65 6d 1c 6e 32 be b0 77 b7 b3 e4 ae b8
                                                       72
000001C0: f9 44 59
                  e9
                      14 46 67 56 93 ca
                                        70 d1 ac 25 05 62
000001D0: f7 55 c2 9e 2e 11 a7 29 01 24
                                        77 4a 6f
                                                 1c ba f6
000001E0: 4a 4f 83 75 29 1e c7 a9 68
                                     29 02 d0
```

(91) Decrypts ciphertext and verifies ICV using K3i as K_msg, resulting in plaintext (fragment 2)

```
00000000: 09 06 03 55 04 06 13 02 52 55 30 81 aa 30 21 06
00000010: 08 2a 85 03 07 01 01 01 02 30 15 06 09 2a 85 03
00000020: 07 01 02 01 02 01 06 08 2a 85 03 07 01 01 02 03
00000030: 03 81
                84 00 04 81 80 ee 2f
                                     0a 0e 09 1e 7e 04
                                                       ef
00000040: ba 5b
                62 a2
                      52 86 e1
                               9c
                                  24
                                     50 30
                                           50 b0 b4 8a
00000050: 35 b5
                fc af
                      28 94 ec b5 9b 92 41
                                           5b 69 e2
00000060: 24 de 6a 72 c4 ef 44 bb 89 a1 05 14 1b 87
                                                    3d 6a
00000070: a3 72 3e 17 ca 7f 39 28 ce 16 8b dd 07 52 87 6a
00000080: 0d 77 42 6d 99 2b 46 2c fd 4b b2 7c d7 c7 17 08
00000090: 12 54 63 47 9d 14 3d 61 ed f2 95 ab 11 80 69 02
000000A0: a7 66 60 50 7e a4 53 6d ad 01 49 b2 16 8a 95 1d
000000B0: cf 1a 57 93 56 14 5e a3 82 02 59 30 82 02 55 30
00000000: 0e 06 03 55 1d 0f 01 01 ff 04 04 03 02 05 a0
                                                       30
000000D0: 13 06 03
                   55
                      1d 25 04 0c 30 0a 06 08 2b 06 01
000000E0: 05 07 03
                   11
                      30 1d 06 03 55 1d 0e 04 16 04
                                                       40
                      75 f0 da 6b 3c 50 5f cd 73 1d d9
000000F0: 81 b1 d1 18
00000100: f2 d7 c1 30 1f 06 03 55 1d 23 04 18 30 16 80
                                                       14
00000110: 9b 85 5e fb 81 dc 4d 59 07 51 63 cf be df da 2c
00000120: 7f c9 44 3c 30 82 01 0f 06 03 55 1d 1f 04 82 01
00000130: 06 30 82 01 02 30 81 ff
                                  a0 81 fc a0 81 f9 86 81
00000140: b5 68 74 74 70 3a 2f 2f 74 65 73 74 67 6f 73 74
00000150: 32 30 31 32 2e 63 72 79 70 74 6f 70 72 6f 2e 72
00000160: 75 2f 43 65 72 74 45 6e 72
                                    6f 6c 6c 2f 21 30
00000170: 32 32
                21
                   30 34 33 35 21
                                  30
                                     34
                                        34 31
                                              21
00000180: 32 21
                30
                   34
                      33 65
                            21
                               30 34
                                     33
                                        32 21
                                              30
                                                 34
                                                    34 62
00000190: 21 30 34 33 39 25 32
                               30 21 30
                                        34 32
                                              33 21
                                                    30 34
000001A0: 32 36 25 32 30 21 30 34 31 65 21 30 34 31 65 21
000001B0: 30 34 31 65 25 32 30 21 30 30 32 32 21 30 34 31
000001C0: 61 21 30 34 32 30 21 30 34 31 38 21 30 34 31 66
000001D0: 21 30 34 32 32 21 30 34 31 65 2d 21 30 34 31 66
000001E0: 21 30 34 32 30 21 30 34 31 65 21 00
```

(92) Extracts IV from message (fragment 3)

```
00000000: 00 00 00 00 00 00 02
```

(93) Uses previously computed key K3i

```
00000000: 18 63 41 67 49 6e cf 48 56 71 4d aa 42 63 5c 11
00000010: 2e 26 5b e2 7b c7 53 a4 09 82 e5 5a 7e f4 65 4d
```

(94) Composes MGM nonce (fragment 3)

```
00000000: 00 00 00 02 b4 e1 3e 23
```

(95) Extracts ICV from message (fragment 3)

```
00000000: 54 4f 9b aa dd af bd ca
```

(96) Extracts AAD from message (fragment 3)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 08 00 00 01 00 00 02 20 00 00 02 04 00000020: 00 03 00 04
```

(97) Extracts ciphertext from message (fragment 3)

```
00000000: e7 72 d9 51 90 b1 a2 bc 81 8d d6 56 bf 7a 81 e0
00000010: 1a a1 70 8b 35 a0
                            7e 5f e8 df
                                        58 3d 75 5d d2 4c
00000020: 4c ce 17
                   77 3f 28 9c ca 7a a4
                                        23 23 f0 c7 ff
00000030: 98 ee e3 1a 27 39 4d 90 1a b7
                                        5b 44 11 16 11
00000040: ea bf 83 66 da 92 2a 3a 3d bd b5 40 c8 bc f6 ed
00000050: cb 1d 5a 8e 30 f0 06 72 dc 6c da c1 45 7b e8 25
00000060: ca 93 2a b2 fe 4a db 00 90 e3 31 78 26 8d ae c8
00000070: 39 66 80 7d e5 01 5f 21
                                  d6 c3 40 46 19 e4 43 9d
00000080: 23 c6
                c1
                   18 06 49 bd f5 dc 8c 1b 19 b0 60 0c
                                                       а3
00000090: ad f5
                5c
                   57 e8 8e 37
                               e6
                                  ea
                                     b6
                                        79
                                           11
                                              b8
                                                 f1
                   1f 0d e0
                                     ce 9d
000000A0: a6 d9
                09
                            3c 07
                                  b8
                                           11
                                              a3 c6
000000B0: 62 e8 94 7b ad b9 8a 6b 9c f1
                                        f8 43 cf
                                                 7e fc
                                                       5e
00000000: 44 ab bf b1 88 f5 67 1e 84 5f 82 63 f3 13 89
000000D0: f5 ef 86 c3 db 48 37 f8 26 3c c4 6d a5 fc b5 69
000000E0: 56 0d 2d f3 c0 98 dd e7 53 da 0a 28 87 2f 38
000000F0: a9 ec 60 a6 c4 54 c6 68 e7 6b e3 4b 54 bf b5 82
00000100: 44 c9 b9 45 bc 9e f5 58 d8 76 63 92 cd 52 ec 82
00000110: 80 d6 43 86 10 16 eb 7b 32 e4 ee ba ec 09 b6
00000120: 35
                bf da d7 de 40 fa b5
                                     d2 40 f2 73 09 2d
            1a
00000130: 83 bd
                56 a6
                      6b d3 9f
                               8a c2
                                     с5
                                        66 c6
                                              6b
                                                 22
00000140: 00 b2
                      9d 8b fc 8d 41 af
                8a ac
                                        80 92
                                              16 51
                                                    e2
                                                       cb
00000150: 89 62 9b
                   77
                      2b 1e 38
                               01 df
                                     fc
                                        1f
                                           81
                                              2d 95 8b
00000160: 1d 1e ad 9c c0 0d fc 77 6e 35 13 16 26 28 1a 29
00000170: 19 7f f8 08 5a 0f 09 4f 6f ba 7f 4c 5b cd 0c c2
00000180: 71 ab ea 82 a2 d2 d1 1b 17 fd dc c3 54 03 85 14
00000190: f4 90 47 2e 67 d7 93 c3 67 7e 8a f7 43 1a b3 41
000001A0: 32 f7
                b0 58 38 6e 24 c8 96 d9 94 d3 54 89 2d 61
000001B0: 10 a9
                9c 22 51
                         52 02 c9 b7
                                     8d cc 5b 28 6d cb
                                                       55
000001C0: 5d 2f
                97
                   8a 8f
                         3f
                            27
                               56
                                  73
                                     eb
                                        ec
                                           5d e4 64 91
000001D0: 3b 88 f2 0a fc ed a5 67
                                  a9
                                     e3
                                        71 ef
                                              31 ce a0 33
000001E0: fc d8 ea 4d 1e 3f dc 89 c8
                                     89
                                        e2 c3
```

(98) Decrypts ciphertext and verifies ICV using K3i as K_msg, resulting in plaintext (fragment 3)

```
00000000: 30 30 32 32 28 31 29 2e 63 72 6c 86 3f 68 74 74
00000010: 70 3a 2f 2f 74 65 73 74 67 6f 73 74 32 30 31 32
00000020: 2e 63 72 79 70 74 6f 70 72 6f 2e 72 75 2f 43 65
00000030: 72 74
               45 6e 72 6f 6c 6c 2f
                                     74 65 73 74 67 6f
                                                       73
00000040:
         74
             32
                30 31
                      32 28
                            31
                               29
                                  2e
                                     63
                                        72 6c
                                              30 81 da
00000050: 08 2b
                06 01 05 05 07 01
                                  01 04 81 cd
                                              30 81
                                                       30
00000060: 44 06 08 2b 06 01 05 05 07 30 02 86 38 68 74 74
00000070: 70 3a 2f 2f
                      74 65 73 74 67 6f 73 74 32 30 31 32
00000080: 2e 63 72 79 70 74 6f 70 72 6f 2e 72 75 2f 43 65
00000090: 72 74 45 6e 72 6f 6c 6c 2f 72 6f 6f 74 32 30 31
000000A0: 38 2e 63 72 74 30 3f 06 08 2b 06 01 05 05 07 30
000000B0: 01 86 33 68 74 74 70 3a 2f 2f 74 65 73 74 67 6f
000000C0: 73 74 32 30 31 32 2e 63 72 79
                                        70 74 6f 70 72
                                                       6f
000000D0: 2e 72
                75
                   2f 6f 63
                            73
                               70 32
                                     30
                                        31 32 67 2f
                                                       63
000000E0: 73 70
                2e 73
                      72 66 30 41
                                  06 08
                                        2b 06 01 05 05 07
000000F0: 30 01 86 35 68 74 74 70 3a 2f
                                                    74 67
                                        2f
                                           74 65 73
00000100: 6f 73 74 32 30 31 32 2e 63 72 79 70 74 6f
                                                    70 72
00000110: 6f 2e 72 75 2f 6f 63 73 70 32 30 31 32 67 73 74
00000120: 2f 6f 63 73 70 2e 73 72 66 30 0a 06 08 2a 85 03
00000130: 07 01 01 03 02 03 41 00 21 ee 3b e1 fd 0f 36 90
00000140: 92 c4 a2 35 26 e8 dc 4e b8 ef 89 40 70 d2 91
                                                       39
00000150: bc 79 a6 e2 f7 c1 06 bd d5 d6 ff 72 a5 6c f2 c0
00000160: c3 75 e9 ca 67 81 c1 93 96 b4 bd 18 12 4c 37
                                                       f7
00000170: d9 73 d6 4c 8a a6 c4 0a 24 00 00
                                           19 04 5e 9e
00000180: 5f 58 b0 a5
                      7a 33 45 83 49
                                     66 0f
                                           1c 3c 7a 67
00000190: 98 27 00 00 4e 09 00 00 00 30 44 31
                                              20 30 1e 06
000001A0: 03 55 04 03 13 17 49 4b 45 20 49 6e 74 65 72 6f
000001B0: 70 20 54 65 73 74 20 53 65 72 76 65 72 31 13 30
000001C0: 11 06 03 55 04 0a 13 0a 45 4c 56 49 53 2d 50 4c
000001D0: 55 53 31 0b 30 09 06 03 55 04 06 13 02 52 55 29
000001E0: 00 00 95 0e 00 00 00 0c 30 0a 06 00
```

(99) Extracts IV from message (fragment 4)

```
00000000: 00 00 00 00 00 00 03
```

(100) Uses previously computed key K3i

```
00000000: 18 63 41 67 49 6e cf 48 56 71 4d aa 42 63 5c 11
00000010: 2e 26 5b e2 7b c7 53 a4 09 82 e5 5a 7e f4 65 4d
```

(101) Composes MGM nonce (fragment 4)

```
00000000: 00 00 00 03 b4 e1 3e 23
```

(102) Extracts ICV from message (fragment 4)

```
00000000: d2 25 f1 d0 38 65 b7 b6
```

(103) Extracts AAD from message (fragment 4)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 08 00 00 01 00 00 01 7a 00 00 01 5e 00000020: 00 04 00 04
```

(104) Extracts ciphertext from message (fragment 4)

```
00000000: e0 8a 0b 04 ee f8 47 c2 52 96 71 9f 9d 39 0c 91
00000010: ea 6a 16 7c 80 31 a0 fd 76 cc c4 f1
                                              8f 1a d3 be
00000020: fa 78 6b df c1 c6 73 83 be 36 69 c4 8a 87 ed 11
00000030: 90 31 a8 fd f9 0a 5c e4 d4 23 c9 e6 b3 96 ac b6
00000040: 8e bd fc 27 58 79 9f cc 8b ac 6b 59 e4 70 4b 05
00000050: 23 16 ed 49 25 f3 de 02 2e ce ae 86 e8 b4 ca b4
00000060: 96 ad 5b f6 2b c2 47 33 6f da f3 97 3c 13 ed 1f
00000070: 7a da 93 b5 69 6a b5 10 93 38 75 ea b7 34 a3 87
00000080: b6 83 c7 da 8a a1 d9 2a 0b
                                     22 e2 ab 63 2b 57
                                                       2b
00000090: 88 e3 ea be
                      7b fc dc 26
                                  ac b8 bb
                                           15
                                              96 f9
000000A0: 60 17 e4 09
                      18 ae
                            78
                               b8 73 02
                                        6b 0e 20 cc b1
000000B0: b4 4d 94 7f f3 16 28 9a d2 bd
                                           77 4b a5 85
                                        26
                                                       56
00000000: b1 81 8b 9c c3 0a 7f 67 fe 6a 61 15 f1 45 66
                                                       f3
000000D0: 36 fc a5 bb 1f d7 6d e7 1d 9f
                                        3f b5 cc 60 19 48
000000E0: 17 f7
                08 28 1c 58 9f 2b 7a 0b b9 50 bd 02 ea b8
000000F0: 1e 03 1f 52 6a 7a fc e5 b4 6b 00 cf 0d 83 1f
00000100: 3f f2 ad 43 d4 86 6e c1 88 d2 87 d6 1f ac a3 30
00000110: 7b c1 5b 6a 3d 4c 20 72 5d 2c ca bf 87 a2 ce 1d
00000120: b3 fa c7 7c 22 cd 66 fc be 49 22 32 17 ee 6e 5e
00000130: 62 c1 ca 12
                      2b 5d 3d 7b ae b5 3e 53 c5 98 05 1f
00000140: 42 53 49 d1 2c c2
```

(105) Decrypts ciphertext and verifies ICV using K3i as K_msg, resulting in plaintext (fragment 4)

```
00000000: 08 2a 85 03 07 01 01 03 03 6a 3e 59 0d 72 1e 55
00000010: a3 c0 d1 2f 8a 9b 4e 44 10 58 59 bd 62 9e e7 12
00000020: 31 e5 7d 01 53 f3 84 40 dd ac 73 ed 09 3a 10 d9
00000030: 6e 7f
                eb 80 6c 11 9e 91 f3
                                     7c 3c b0 55 f7 4b
                                                       ec
                                     27
00000040: 0e 78
                36
                   10 95 02 09 86
                                  b3
                                        04 2a 83 3c 89
                                                       36
00000050: 1b 73 cf
                   7b c9 e0 df
                               a2 07
                                     12
                                        1e 69 52 4d 89
                                                       1b
00000060: de 6e 48 d1 34 fa 21 78 22 88 2e 30 86 c0 80 0a
00000070: 2d 74 af 08 ff 35 75 a5 79 e3 85 40 22 6b a8 42
00000080: f6 72 24 bf 29 87 58 a8 20 29 00 00 08 00 00 40
00000090: 00 2f 00 00 0c 00 00 40 01 00 00 00 04 21 00 00
000000A0: 10 01 00 00 00 01 00 00 00 03 00 00 2c 00 00
000000B0: 38 00 00 00 34 01 03 04 05 6c 0c a5 70 03 00 00
000000C0: 08 01
                00 00 20 03 00 00 08 01 00 00 21 03 00
                                                       00
000000D0: 08 01
                00 00 22 03 00 00 08 01
                                        00 00 23 00 00
                                                       99
000000E0: 08 05 00 00 00 2d 00 00 28 02 00 00 00 07 01
                                                       00
000000F0: 10 08 00 08 00 0a 6f
                               0a ab 0a 6f 0a ab 07 00 00
00000100: 10 00 00 ff ff 00 00 00 00 ff ff ff 29 00 00
00000110: 28 02 00 00 00 07 01 00 10 08 00 08 00 0a 00 00
00000120: 02 0a 00 00 02 07 00 00 10 00 00 ff ff 0a 00 00
00000130: 00 0a 00 00 ff 29 00 00 08 00 00 40 0a 00 00 00
00000140: 08 00 00 40 0b 00
```

(106) Reassembles message from received fragments and parses it

```
IKE SA Auth
#9280E0822E758778.DB578D97DE119D1E.00000001 IKEv2 I->R[1847]
  4*EF[...]->E[1819]{
    IDi[78](DN){CN=IKE Interop Test Client, 0=ELVIS-PLUS, C=RU},
    CERT[1280](X.509 Cert){308204...A6C40A},
    CERTREQ[25](X.509 Cert) {5E9E50...677198},
    IDr[78](DN){CN=IKE Interop Test Server, 0=ELVIS-PLUS, C=RU},
    AUTH[149](Sig)\{id-tc26-signwith digest-gost3410-12-512[12]:
              6A3E59...58A820},
    N[8](INITIAL_CONTACT)
    N[12](SET_WINDOW_SIZE){4},
    CP[16](REQUEST){IP4.Address[0], IP4.DNS[0]},
    SA[56]{
      P[52](#1:ESP:6C0CA570:5#){
        Encryption=ENCR_KUZNYECHIK_MGM_KTREE,
                   ENCR_MAGMA_MGM_KTREE,
                   ENCR_KUZNYECHIK_MGM_MAC_KTREE,
                   ENCR_MAGMA_MGM_MAC_KTREE,
        ESN=Off}}
    TSi[40](2#){10.111.10.171:icmp:8.0, 0.0.0.0-255.255.255.255},
    TSr[40](2#){10.0.0.2:icmp:8.0, 10.0.0.0-10.0.0.255},
    N[8](ESP_TFC_PADDING_NOT_SUPPORTED),
    N[8](NON_FIRST_FRAGMENTS_ALSO)}
```

(107) Computes prf(SK_pi, IDi)

```
00000000: ce e8 8b d1 7e 3c 83 32 eb d1 29 08 de dc 71 f4 00000010: 8f ba 09 b8 ca 5b 10 e2 f4 44 29 5c 97 7b 26 01 00000020: a4 ba 83 c8 ea 40 92 0f 88 18 bd e7 e1 c9 45 cf 00000030: ff 99 48 05 0d f4 93 a6 cd 54 46 d7 eb 7a 52 94
```

(108) Uses initiator's public key

```
00000010: EE 2F 0A 0E 09 1E 7E 04 EF BA 5B 62 A2 52 86 E1 00000020: 9C 24 50 30 50 B0 B4 8A 37 35 B5 FC AF 28 94 EC 00000030: B5 9B 92 41 5B 69 E2 C9 BA 24 DE 6A 72 C4 EF 44 00000040: BB 89 A1 05 14 1B 87 3D 6A A3 72 3E 17 CA 7F 39 00000050: 28 CE 16 8B DD 07 52 87 6A 0D 77 42 6D 99 2B 46 00000060: 2C FD 4B B2 7C D7 C7 17 08 12 54 63 47 9D 14 3D 00000070: 61 ED F2 95 AB 11 80 69 02 A7 66 60 50 7E A4 53 00000080: 6D AD 01 49 B2 16 8A 95 1D CF 1A 57 93 56 14 5E
```

(109) Verifies signature from AUTH payload using algorithm id-tc26-signwithdigest-gost3410-12-512

```
00000000: 6a 3e 59 0d 72 1e 55 a3 c0 d1 2f 8a 9b 4e 44 10 00000010: 58 59 bd 62 9e e7 12 31 e5 7d 01 53 f3 84 40 dd 00000020: ac 73 ed 09 3a 10 d9 6e 7f eb 80 6c 11 9e 91 f3 00000030: 7c 3c b0 55 f7 4b ec 0e 78 36 10 95 02 09 86 b3 00000040: 27 04 2a 83 3c 89 36 1b 73 cf 7b c9 e0 df a2 07 00000050: 12 1e 69 52 4d 89 1b de 6e 48 d1 34 fa 21 78 22 00000060: 88 2e 30 86 c0 80 0a 2d 74 af 08 ff 35 75 a5 79 00000070: e3 85 40 22 6b a8 42 f6 72 24 bf 29 87 58 a8 20
```

(110) Computes keys for ESP SAs

```
00000000: 98 ab 7e db 78 03 a1 e6 c7 21 43 ee b9 7f 5f 56 00000010: 45 bb 51 cd 0b b7 09 a1 af 34 02 87 69 4d 7b a0 00000020: 1d 14 a0 cc 00000000: 70 31 4d 57 94 8b 7e 5c 6f 29 d5 68 1b fd 43 2b 00000010: 19 4e 64 6d 8f 8a 8d 1e ba 72 24 59 c7 0c de 81 00000020: e2 04 84 af
```

(111) Computes prf(SK_pr,IDr)

```
00000000: 7d c8 6a 33 12 02 5c 21 1f ab dc 83 0b 01 a5 27 00000010: 82 a2 f2 1f 64 c6 e9 5e 0e c0 4c e5 d9 11 8d 8e 00000020: b9 5c ef fa b0 a3 37 75 94 20 7c e4 60 60 ed 9d 00000030: fa 5e cb 7e e7 79 05 ab fb 51 1b 03 a8 2c c5 6a
```

(112) Uses private key for signing (little endian)

```
00000000: CB 73 0C 81 6F AC 6D 81 9F 82 AE 15 A9 08 12 17 000000010: D3 1B 97 64 B7 1C 34 0D D3 DD 90 1F 15 8C 9B 06
```

(113) Uses random number for signing

(114) Computes signature using algorithm id-tc26-signwithdigest-gost3410-12-256

```
00000000: c8 40 af f7 46 6f 7b eb d2 b9 1c 5a 80 d0 00 93 00000010: c2 5e 44 16 40 47 f7 8e 61 9c da a5 16 94 83 c5 00000020: 68 5f e8 4d 03 e7 c2 cd 08 07 b8 f3 46 66 6d 05 00000030: 76 c0 d5 e7 60 1d 59 49 09 45 52 c4 95 a7 5a d3
```

(115) Computes K1r (i1 = 0)

```
00000000: 35 e4 d1 65 2e ec 24 89 e4 c9 58 b1 b9 05 1b 83 000000010: 62 5e 65 d7 61 73 d9 1c cf 84 60 64 b9 f2 e7 51
```

(116) Computes K2r (i2 = 0)

```
00000000: 86 8c 89 42 41 d7 30 da 1a 4a 67 69 3a 32 4d 38 000000010: f3 54 02 9f f7 7d b7 bc 5a ee 3b 60 2b 3f 05 56
```

(117) Computes K3r (i3 = 0)

```
00000000: 31 95 e8 c6 67 af 42 d8 ce f1 e8 99 c6 8b 2a c2 000000010: 29 aa 3d c0 ff 18 5f 3d 79 4a 14 6b 9f ac d0 bb
```

(118) Selects SPI for incoming ESP SA

```
00000000: 34 ff 8a 25
```

(119) Creates message splitting it into 4 fragments

```
IKE SA Auth
#9280E0822E758778.DB578D97DE119D1E.00000001 IKEv2 I<=R[1563]
  E[1535]->4*EF[...]{
    IDr[78](DN){CN=IKE Interop Test Server, 0=ELVIS-PLUS, C=RU},
    CERT[1211](X.509 Cert){308204...FB346D},
    AUTH[85](Sig) {id-tc26-signwithdigest-gost3410-12-256[12]:
             C840AF...A75AD3},
    N[8](INITIAL_CONTACT)
    N[12](SET_WINDOW_SIZE){64}
    CP[16](REPLY){IP4.Address[4]=10.1.1.3},
    SA[32]{
      P[28](#1:ESP:34FF8A25:2#){
        Encryption=ENCR_MAGMA_MGM_KTREE,
        ESN=Off}},
    TSi[24](1#){10.1.1.3},
TSr[24](1#){10.0.0.0-10.0.0.255},
    N[8](ADDITIONAL_TS_POSSIBLE),
    N[8](ESP_TFC_PADDING_NOT_SUPPORTED),
    N[8](NON_FIRST_FRAGMENTS_ALSO)}
```

(120) Composes MGM nonce (fragment 1)

```
00000000: 00 00 00 00 a5 bb 18 2f
```

(121) Composes AAD (fragment 1)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 20 00 00 01 00 00 02 20 24 00 02 04 00000020: 00 01 00 04
```

(122) Composes plaintext (fragment 1)

```
00000000: 25 00 00 4e 09 00 00 00 30 44 31 20 30 1e 06 03
00000010: 55 04 03 13 17 49 4b 45 20 49
                                         6e 74
                                               65 72 6f
                                                         70
00000020: 20 54
                65
                   73 74 20 53 65 72 76 65
                                            72 31 13 30
                                                        11
                   04
00000030: 06 03
                55
                      0a 13
                            0a 45 4c
                                      56
                                         49
                                            53
                                               2d 50 4c
                                                         55
00000040:
          53
             31
                0b
                   30
                      09
                         06
                            03
                                55
                                   04
                                      06
                                         13 02
                                               52
                                                  55
00000050: 04 bb
                      82 04 b2
                04 30
                                30
                                   82
                                      04
                                         5f
                                               03
                                                  02
                                            a0
                                                     01
                                                         02
00000060: 02 13
                7c 00 03 d9 02
                                      34
                                ec f9
                                         3e c8 aa d6
                                                     59
                                                         00
00000070: 01 00
                03 d9 02 30 0a
                               06
                                   98
                                      2a 85 03 07 01
                                                     01
                                                         03
00000080: 02 30
                82 01 0a 31 18 30
                                  16
                                      06 05 2a 85 03 64 01
00000090: 12 0d 31
                   32
                      33 34 35 36 37
                                      38 39 30 31
                                                  32 33 31
000000A0: 1a 30 18 06 08 2a 85 03 03 81 03 01 01 12 0c 30
000000B0: 30 31
                32 33 34 35 36 37 38 39 30 31
                                               2f 30 2d
                                                        06
000000C0: 03 55
                04
                   09 0c 26 d1 83 d0
                                      bb 2e 20
                                               d0 a1
                                                      d1
                                                         83
000000D0: d1
             89
                d1
                   91
                      d0 b2 d1
                                81
                                   d0
                                      ba
                                         d0 b8
                                               d0
                                                         d0
000000E0: b2
             d0
                b0
                   d0
                      bb
                         20
                            d0
                                b4
                                   2e
                                      20
                                         31
                                            38
                                               31
                                                  0b
                                                     30
                                                         09
000000F0: 06 03
                55 04 06 13 02 52
                                   55
                                      31
                                         19
                                            30
                                               17
                                                  06
                                                     03
                                                         55
00000100: 04 08
                0c 10 d0 b3 2e 20 d0 9c d0 be d1 81 d0
                                                         ba
00000110: d0 b2 d0 b0 31 15 30 13 06
                                     03
                                         55 04 07
                                                  0c 0c d0
00000120: 9c d0 be d1 81 d0 ba d0 b2
                                     d0 b0 31 25 30 23
00000130: 03 55 04 0a 0c 1c d0 9e d0
                                      9e d0 9e 20 22 d0
00000140: d0 a0 d0 98 d0 9f d0 a2
                                   d0 9e 2d d0 9f d0 a0
                                                         d0
00000150: 9e 22
                31 3b 30 39 06 03 55 04 03 0c 32 d0 a2
                                                         d0
00000160: b5 d1
                      82 d0 be d0
                81
                   d1
                                   b2
                                      d1
                                         8b d8
                                               b9 20 d0
                                                         a3
00000170: d0 a6
                20
                   d0
                      9e d0 9e d0
                                   9e
                                      20
                                         22
                                            d0 9a d0
                                                         d0
                                                     a0
00000180: 98 d0
                9f
                      a2
                                      9f
                   d0
                         d0
                            9e
                                2d
                                   d0
                                         d0
                                            a0
                                               d0
                                                  9e
                                                     22
                                                         30
00000190: 1e 17
                0d
                   32
                      31
                            39
                                                         5a
                         30
                                33
                                   30
                                      31
                                         33
                                            32
                                                  30
                                                     36
                                               34
000001A0: 17 0d 32 31
                      31
                         32 33
                                30
                                   31
                                      33
                                         33 34 30
                                                  36 5a 30
000001B0: 44 31
                20 30
                      1e 06 03 55 04 03
                                         13 17 49 4b 45 20
000001C0: 49 6e 74 65 72 6f 70 20 54 65 73 74 20 53 65 72
000001D0: 76 65 72 31 13 30 11 06 03 55 04 0a 13 0a 45 4c
000001E0: 56 49 53 2d 50 4c 55 53 31 0b 30 00
```

(123) Encrypts plaintext using K3r as K_msg, resulting in ciphertext (fragment 1)

```
00000000: 73 f2 45 3e fb 6a 26 28 67 7d 14 e3 bf 0a 90 74
00000010: c9 95 6a 40 d5 4e a6 77 cf
                                     58 2e b8 ae 52 f4 25
00000020: f7 82 bc d9 f0 74 4e 38 51 90 07 70 27 f8 01 27
00000030: 17 da f4 ba bc 1e 02 0b 73
                                     ес сс
                                           7b f8 b3 68 64
00000040: f3 48
                65
                   33 3b ab ac
                               19
                                  11
                                     d3
                                        f7
                                           78
                                              b4 f8 d1
00000050: 6d 46 93 37
                      a6 58 48
                               3a 7d
                                     d0 8a 9c 84 ab de
00000060: 0d d4 8d ab 75 20 18 27 42 fe 24 ee ba c4 a4 6e
00000070: db 80 68 3c 84 7e d6 36 50 d4 1b 1c bc c5 9f
00000080: 41 af 48 52 c1 7e a2 f0 e4 bc 0a 3c 64 34 81 ca
00000090: df 96 ba 51 91 f1 06 13 b2 04 23 c8 70 3a ea 64
000000A0: e9 ea ce c2 db aa 12 90 28 0c 9d f9 89 02 a8 5e
000000B0: 66 f5 6e ce dd e7 2c 4a 45 54 de 5e b8 76 73 67
000000C0: 2d a3 a0 52 91 74 ff b7 eb e4 ea d1
                                              2b 04 76
                                                       f7
000000D0: ff 4b
               1c b8 45 7e 8a 60 e7
                                     1e ec 13 3e c1 d8
                                                       d0
000000E0: 78 be f4
                  79
                      77 06 ce
                               76 04 64
                                        ad e7
                                              10
                                                 19
000000F0: 45 66 23 3d 34 7a 40 6c 36 c0 20 73 47 d8
                                                    7a b6
00000100: 2b 0f 56 04 7a c0 41 ab 18 23 11 78 7f 4f d4 f5
00000110: 7d 2e 06 a5 15 ee de 84 9f c2 0a f6 c8 1e a4 30
00000120: 70 42 07 c8 5e 97 08 69 12 27 58 c3 c7 b7 db 7a
00000130: 8c 50 3a 3a 5c bf 3a a7 73 40 8f 9c 18 f6 13 77
00000140: 63 c1 60 06 36 a1 43 ab 88 08 c9 cc ad f2 88 ca
00000150: 84 bd 45 e0 8e d9 27 a3 07 f2 63 79 b0 a8 62 9f
00000160: 5f ba dc a7 f5 54 b8 4f 4f
                                     bb 1e a2 16 4b 4f
                                                       2d
00000170: d4 08 4e 45 c2 c0 60 3b
                                  73
                                     df
                                        6b 35 3a fe 38
00000180: 25 75
               fc be 89 4c d2
                               7a 9c
                                     1f
                                        b4 41
                                              a6 31 d3
00000190: 39 a6 d1
                   c4 47 94 44 30 3a
                                     2b
                                        23 22
                                              ba c0 a9
000001A0: dc 1c 90 8d d1 e8 13 f9 08 68 5a 94 98 c7 3f 47
000001B0: 77 79 b5 bb fb 22 56 4b 38 55 48 e8 14 d4 01 eb
000001C0: 63 e9 17 da 24 69 9a 6d dc 1e 25 06 ef 77 10 46
000001D0: ad 99 ad 9c 54 4f d4 68 64 ea 05 1d ef 29 ea 0e
000001E0: 3c 1c 7e 27 cf 59 76 42 5b 02 04 b8
```

(124) Computes ICV using K3r as K_msg (fragment 1)

```
00000000: 96 08 17 ed ef 01 4d a0
```

(125) Composes IV (fragment 1)

```
00000000: 00 00 00 00 00 00 00
```

(126) Composes MGM nonce (fragment 2)

```
00000000: 00 00 01 a5 bb 18 2f
```

(127) Composes AAD (fragment 2)

```
000000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 20 00 00 01 00 00 02 20 00 00 02 04 00000020: 00 02 00 04
```

(128) Composes plaintext (fragment 2)

```
00000000: 09 06 03 55 04 06 13 02 52 55 30 66 30 1f 06 08
00000010: 2a 85 03 07 01 01 01 01 30 13 06 07 2a 85 03 02
00000020: 02 24 00 06 08 2a 85 03 07 01 01 02 02 03 43 00
00000030: 04 40 5b b3 14 3e f4 70 c1 70 d7 f3 27 25 d8 53
00000040: 7c e6 de 6d 8c 29 f6 b2 32 64 56 dc b1 77 f2 3d
00000050: fa f4 2a 5c f3 74 86 7f 04 72
                                        51 c1
                                              cf b3 43
00000060: f5 95 a2 af 05 47
                            57 1a 55
                                     c0
                                        78 a4 9d 64 26
00000070: 61
             14
                a3 82 02 59
                            30 82
                                  02
                                     55
                                        30 0e 06 03
                                                        1d
                01 ff
00000080: 0f 01
                      04 04 03 02 05
                                     a0
                                        30
                                           13 06 03
                                                        1d
00000090: 25 04 0c 30 0a 06 08 2b 06 01
                                        05 05 07 03 11
                                                        30
000000A0: 1d 06 03 55 1d 0e 04 16 04 14 e0 d3 f0 09
                                                    ad ce
000000B0: 6c a5 47 ba 9b f7 a6 a5 1b 06
                                        14 ba a5 43 30 1f
00000000: 06 03 55 1d 23 04 18 30 16 80 14 9b 85 5e fb 81
000000D0: dc 4d 59 07 51 63 cf be df da 2c 7f c9 44 3c 30
000000E0: 82 01 0f 06 03 55 1d 1f 04 82 01 06 30 82 01
000000F0: 30 81
                ff a0 81 fc a0 81 f9
                                     86 81 b5 68 74
                                                       70
00000100: 3a 2f
                2f
                   74 65 73
                            74 67
                                  6f
                                     73
                                           32
                                        74
                                              30 31
00000110: 63 72
                79
                   70 74 6f
                            70
                               72 6f
                                     2e
                                        72
                                           75
                                              2f 43
00000120: 74 45 6e
                   72 6f 6c 6c 2f
                                  21
                                     30
                                        34
                                           32
                                              32
                                                 21
00000130: 33 35 21 30 34 34 31
                               21 30
                                     34 34 32
                                              21 30 34
                                                       33
00000140: 65 21 30 34 33 32 21 30 34 34 62 21 30 34 33 39
00000150: 25 32 30 21 30 34 32 33 21 30 34 32 36 25 32
00000160: 21 30 34 31 65 21 30 34 31 65 21 30 34 31 65 25
00000170: 32 30 21 30 30 32 32 21 30 34 31 61 21 30 34 32
00000180: 30 21 30 34 31 38 21 30 34
                                     31 66 21
                                              30 34 32 32
00000190: 21 30 34 31 65 2d 21
                               30 34
                                     31
                                        66 21
                                              30 34 32
000001A0: 21
             30
                34 31
                      65
                         21
                            30
                               30
                                  32
                                     32
                                        28 31
                                              29
                            70 3a 2f
000001B0: 6c 86 3f
                      74
                         74
                                     2f
                                        74 65
                                              73
                                                 74 67
                   68
000001C0: 73 74 32 30 31 32 2e 63 72 79
                                        70 74 6f 70 72 6f
000001D0: 2e 72 75 2f 43 65 72 74 45 6e 72 6f 6c 6c 2f 74
000001E0: 65 73 74 67 6f 73 74 32 30 31 32 00
```

(129) Encrypts plaintext using K3r as K_msg, resulting in ciphertext (fragment 2)

```
00000000: b1 c8 8d ae d9 6f 91 7e 5a 6a 2d 8c e0 d6 28 3e
00000010: 10 59 46 12 a1 1e fa 53 c3 58 ec 4e a9 a5 92 0c
00000020: fa 5e cf a3 33 4a 8b b7 56 66 54 d9 9c 64 2e b6
00000030: 4d 03
                3f
                   77 a8 17 88 f6 23 e0 2e 56 a6 a2 4c
                                                       4d
                                     cf
00000040: 6e e3
                09 8a 2e 31 a1
                               85
                                        ce 95
                                                 73 93
                                  1c
                                              e7
00000050: 9c 5a 7b 3b 49 75 96 69 d4 b0
                                        46 f7 74 b0 0d
                                                       5d
00000060: 91 3b 6d 2b a4 46 cc 5c d9
                                     a8 38 c0 6b ad
                                                    73
00000070: 09 aa c7 4c 91 8a 84 1c dd 3f e1 44 f7 c5 9c 61
00000080: 0e b7 03 6b 84 cc 8e 93 5b d5 f6 7e 71 3a f4 2c
00000090: 98 14 ad 47 e3 c3 70 dc e3 3e c0 a5 e0 e4 6d 01
000000A0: 44 78 7f e3 b7 6c cb 44 29 59 96 e9 84 6d 9d 18
000000B0: 89 66 16 07 46 a4 cd 72 a6 0e bd d2 a7 1c f7
000000C0: f0 d1 67 a9 0d 1c c4 c8 30 bd 26 1f
                                              53 7d 61
000000D0: ad 6f
                ef 3e 2c 6e 7e 69 b9 92 72 66 65 b6 06
000000E0: 49 a1 a8 f1
                      2f 02 dd 41 bf f5
                                        d1
                                           f6 7c 93
000000F0: 52 8b a9 3f b5 40 97 02 bb 7c f5 33 a6 60 52 b8
00000100: 4f 3e 80 6c 38 cf e4 8b 15 fd d0 66 75 c1 bf bb
00000110: ac fc ac 01 c3 11 8e 0b 3e e9 2c 1b 5d b9 9f
                                                       f6
00000120: 2f d7 e8 3c c7 a9 25 8b aa 6e c6 49 6d 6f df 42
00000130: 53 0e ba 70 54 d2 af c3 4d 02 e1 48 42 c5 45
00000140: 25 59 66 25 c7 3c c6 c2 e2 99 e2 bb 47 a4 a7 be
00000150: 6c 92 0d 3b 4c ab 6e d7 23 05 ea 73 07 62 e8 c0
00000160: e8 78 47 af 54 c8 67 8f
                                  dd 32 59 8d 87 ac 42
                                                       0e
00000170: 21 15 c4
                  f7 66 dc 02 cf
                                  55 c2 e3 4d 8e 91
00000180: d7 4d 20 b0
                      6f 67 78 58 08
                                     9c ba 05 8b b0 9c 16
00000190: 20 51 75 12 96 e2 d5 28 ac
                                     3e 50 26 04 6f 59 02
000001A0: 28 e0 ec 2c da 70 4a 9c 15 5a
                                        2e 52 01 e6 4e 1e
000001B0: 10 6d 8d 5d 2a 81 69 0e 54 d0 5e 13 82 82 84 9a
000001C0: ac a6 0e 69 4e 17 5c c1 8a 71 f8 b4 80 3b 7a e5
000001D0: b8 1f 09 4a 02 14 24 07 af 6a 14 d9 52 8e da d3
000001E0: 58 23 68 71 27 b2 9a 03 09 f7 80 51
```

(130) Computes ICV using K3r as K_msg (fragment 2)

```
00000000: 89 bd 07 12 fc 3f 15 8d
```

(131) Composes IV (fragment 2)

```
00000000: 00 00 00 00 00 00 01
```

(132) Composes MGM nonce (fragment 3)

```
00000000: 00 00 02 a5 bb 18 2f
```

(133) Composes AAD (fragment 3)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 20 00 00 01 00 00 02 20 00 00 02 04 00000020: 00 03 00 04
```

(134) Composes plaintext (fragment 3)

```
00000000: 28 31 29 2e 63 72 6c 30 81 da 06 08 2b 06 01 05
00000010: 05 07 01 01 04 81 cd 30 81 ca 30 44 06 08 2b 06
00000020: 01 05 05 07 30 02 86 38 68 74 74 70 3a 2f 2f
00000030: 65 73 74 67 6f 73 74 32 30 31 32 2e 63 72 79 70
00000040: 74 6f 70 72 6f 2e 72 75 2f 43 65 72 74 45 6e 72
00000050: 6f 6c 6c 2f 72 6f 6f 74 32 30 31 38 2e 63 72
00000060: 30 3f
                06 08 2b 06 01 05 05
                                     97
                                        30 01
                                              86 33 68
00000070:
         74
             70
                3a 2f
                      2f
                         74 65
                               73
                                  74
                                     67
                                        6f
                                           73
                                              74 32
                   72
00000080: 32 2e
                      79
                         70
                            74 6f
                                  70
                                        6f
                                              72 75
                63
                                     72
                                           2e
00000090: 63 73 70 32 30 31 32 67 2f 6f
                                           73 70 2e 73
                                        63
000000A0: 66 30 41 06 08 2b 06 01 05 05 07 30
                                              01 86 35 68
000000B0: 74 74 70 3a 2f 2f 74 65 73 74 67 6f 73 74 32
000000C0: 31 32 2e 63 72 79 70 74 6f 70
                                        72 6f 2e 72 75 2f
000000D0: 6f 63 73 70 32 30 31 32 67 73
                                        74 2f 6f 63 73 70
000000E0: 2e 73 72 66 30 0a 06 08 2a 85 03 07 01 01 03 02
000000F0: 03 41
                00 a5 39 5f ca 48 e1 c2 93 c1 e0 8a 64
                                                       74
00000100: 0f 6b 86 a2 15 9b 46 29 d0
                                     42
                                        71 4f
                                              ce e7
                                                 ad 96
00000110: d7 3d aa 47
                      ce cf 52 63 8f
                                     26
                                        b2
                                           17
                                              5f
                                                        57
00000120: 76 ea 5f d0 87 bb 12 29 e4 06
                                        0e e1 5f
                                                  fd 59
                                                        81
00000130: fb 34 6d 29 00 00 55 0e 00 00 00 0c 30 0a 06 08
00000140: 2a 85 03 07 01 01 03 02 c8 40 af f7 46 6f
                                                    7h eh
00000150: d2 b9 1c 5a 80 d0 00 93 c2 5e 44 16 40 47 f7
00000160: 61 9c da a5 16 94 83 c5 68 5f e8 4d 03 e7 c2
00000170: 08 07 b8 f3 46 66 6d 05 76 c0 d5 e7 60 1d 59
00000180: 09 45 52 c4 95 a7 5a d3 29 00 00 08 00 00 40
00000190: 2f 00
                00 0c 00 00 40 01
                                  00
                                     00 00 40 21 00 00
                                                        10
                                              2c 00 00
000001A0: 02 00
                00 00 00 01
                            00 04
                                  0a
                                     01
                                        01
                                           03
000001B0: 00 00
                            04 02 34 ff
                00 1c 01
                         03
                                        8a 25
                                              03 00 00 08
000001C0: 01 00 00 21 00 00 00 08 05 00
                                        00 00 2d 00 00 18
000001D0: 01 00 00 00 07 00 00 10 00 00 ff ff 0a 01 01 03
000001E0: 0a 01 01 03 29 00 00 18 01 00 00 00
```

(135) Encrypts plaintext using K3r as K_msg, resulting in ciphertext (fragment 3)

```
00000000: 08 e0 86 04 1f 8a c9 b5 68 cd 96 10 ab 59 99 3a
00000010: 54 7b a9 fa d7 60 46 ec c3 bf bd 8f fa 03 ed 41
00000020: 49 13 ca 8c 9c b8 0c df 81 25 e2 30 ca cb 65 b9
00000030: 16 55 8e 67 f4 b3 7c b8 91 66
                                        76 7c a4 15 98 a3
00000040: 3a c9 48 64 e4 ce 9f 64 67 5d bb
                                           7c 03 23 9e c9
00000050: 81 3f
                da 48 ee a6 2a d8 fb ac
                                        77 ce ed c2
                                                       d9
00000060: 24 d3 71 99 fc 71 2b 6c 10 d3 c3 4b b5 37
                                                       55
00000070: 5f d5 ee c0 d6 ff 66 15 8c e5 63 26 96 cd 3f
00000080: 2b da 51 94 55 6e 2e e5 2e d1 b4 91 81 50 85 8a
00000090: 84 bd fe 52 ec ce 1b 6b bd 7d 12 b4 de a5 88 c4
000000A0: b7 78 d3 3d 2d 46 ef dc 0f 91 43 be 08 7a ba fa
000000B0: b3 2a c2 17 30 99 79 ae 3a 00 f0 3f 47 4a 9b 11
000000C0: 4d 7b 1b 28 0a 44 5b 1a af 35 4d c3 2b 6b be
000000D0: 89 03 b9 de cf
                         37 57
                               53 1e a4 f3 3f ce 52 a6
                      2f 9f f5 8f
000000E0: 7e 9d d8 d4
                                  3c c6 cb 2f 56 e0 97
000000F0: b2 0e 10 66 3b 3c ec 34 50 99
                                           7d 42 ec 96
                                        a3
                                                       eb
00000100: 87 48 72 2c 0a 6d af b9 4b 62 48 89 36 01 21 ab
00000110: 8e 79 10 54 9c 83 ab a9 8a 6c 37 c7 ac dc a1 7e
00000120: 41 0e 58 de da aa 95 71 fb 34 50 8a ef 37 0b c4
00000130: 56 ca 4b 2c 75 b7 c7 d9 74 22 c2 65 1a e4 4f
00000140: 20 f6 e9 44 f1 69 5e d2 18 d3 30 2e 85 74 25 be
00000150: 2a 88 e2 ce fe 75 ca fa 25 f9 2e 88 8c ed 6f
                                                       dd
00000160: c3 c5 53 2e da 14 fd 96 28 4a b7
                                           81 3a b3 d5
                                           1c a4 91
00000170: 26 e2 84 21 f2 5c 0a ed bf
                                     c4
                                        34
00000180: 47 ef
                0e 9e fb ee 34 95 5d
                                        72 43 c9 63 af
                                     21
00000190: f2 98 4a 36 57 77 fc e7
                                  57 52 b2 4d bf 34 2a 98
000001A0: ea 70 cd d7 a9 da 4c 0d 19 05 d4 1e dd 36 c7 c4
000001B0: 31 54 18 2a ef 0e 30 44 97 31 15 57 cd d4 88 52
000001C0: 4e 42 c8 20 89 8d 35 7b 8e 03 96 b4 74 fb ec 3b
000001D0: 14 c2 64 49 92 f2 1f 3d ff 84 2d 92 4c b9 01 04
000001E0: 3d 0a 2a 28 33 de 43 44 6b cf 79 0e
```

(136) Computes ICV using K3r as K_msg (fragment 3)

```
00000000: 7d 7c 57 8f 91 d0 c9 eb
```

(137) Composes IV (fragment 3)

```
00000000: 00 00 00 00 00 00 02
```

(138) Composes MGM nonce (fragment 4)

```
00000000: 00 00 00 03 a5 bb 18 2f
```

(139) Composes AAD (fragment 4)

00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 20 00 00 01 00 00 5e 00 00 00 42 00000020: 00 04 00 04

(140) Composes plaintext (fragment 4)

```
00000000: 00 07 00 00 10 00 00 ff ff 0a 00 00 00 0a 00 00 00 00000010: ff 29 00 00 08 00 00 40 02 29 00 00 08 00 00 40 00000020: 0a 00 00 08 00 00 40 0b 00
```

(141) Encrypts plaintext using K3r as K_msg, resulting in ciphertext (fragment 4)

```
00000000: 81 fa 5d 7a 67 13 b7 93 f4 2c 01 b8 d1 02 8c ab 00000010: 8e 80 47 25 6e c5 69 e3 0c 84 cd 35 9a 0f 7a cc 00000020: 0a 92 7a 74 77 dc ba 60 ac 4a
```

(142) Computes ICV using K3r as K_msg (fragment 4)

```
00000000: 6c 27 70 e0 8a 82 bd 4b
```

(143) Composes IV (fragment 4)

```
00000000: 00 00 00 00 00 00 03
```

(144) Sends message fragment (1), peer receives message fragment (1)

```
10.111.10.171:54295<-10.111.15.45:4500 [548]
00000000: 00 00 00 00 92 80 e0 82 2e 75 87 78 db 57 8d 97
00000010: de 11
                9d 1e 35 20
                            23
                               20 00
                                     00
                                        00 01
                                              00
                                                  00 02
00000020:
         24 00
                02
                   04 00 01 00
                               04
                                  00
                                     00
                                        00 00
                                              00
                                                  00 00
00000030: 73 f2 45 3e fb 6a
                               28 67
                            26
                                     7d
                                        14 e3
                                              bf
                                                  0a
                                                     90
                                                        74
00000040: c9 95 6a 40 d5 4e a6
                               77 cf
                                     58
                                        2e b8 ae 52
                                                     f4 25
00000050: f7 82 bc d9 f0 74 4e 38 51
                                     90 07
                                           70 27 f8 01 27
00000060: 17 da f4 ba bc 1e 02 0b 73
                                     ec cc 7b f8 b3 68 64
00000070: f3 48 65 33 3b ab ac 19 11
                                     d3 f7 78 b4 f8 d1 3f
00000080: 6d 46 93 37 a6 58 48 3a 7d d0 8a 9c 84 ab de eb
00000090: 0d d4 8d ab 75 20 18 27 42 fe 24 ee ba c4 a4
                                                        6e
000000A0: db 80 68 3c 84 7e d6 36 50
                                     d4 1b 1c bc c5 9f
                                                        18
000000B0: 41 af
                48 52 c1 7e a2 f0 e4 bc 0a 3c
                                              64 34 81
                                                        са
000000C0: df 96 ba 51
                      91
                         f1
                            06
                               13 b2
                                     04
                                        23 c8
                                              70 3a ea
                                                        64
000000D0: e9 ea ce c2 db aa 12 90 28 0c 9d f9
                                              89 02 a8
                                                        5e
000000E0: 66 f5 6e ce dd e7 2c 4a 45 54 de 5e b8 76
                                                        67
                                                     73
000000F0: 2d a3 a0 52 91 74 ff b7 eb e4 ea d1 2b 04 76
                                                       f7
00000100: ff 4b
                1c b8 45 7e 8a 60 e7 1e ec 13 3e c1 d8 d0
00000110: 78 be f4 79 77 06 ce 76 04 64 ad e7 10 19 65
00000120: 45 66 23 3d 34 7a 40 6c 36 c0 20 73 47 d8 7a b6
00000130: 2b 0f 56 04 7a c0 41 ab 18 23 11 78 7f 4f d4 f5
00000140: 7d 2e
                06 a5 15 ee de 84 9f
                                     c2
                                        0a f6 c8
                                                 1e a4
                                                        30
00000150:
         70 42
                07 c8 5e 97 08 69 12
                                     27
                                        58
                                           c3 c7 b7
                                                        7a
00000160: 8c 50
                3a
                   3a 5c bf
                            3a a7
                                  73
                                     40
                                        8f
                                            9c 18
                                                  f6
                                                     13
                                                        77
00000170: 63 c1
                60 06
                      36 a1 43 ab 88
                                     08 c9 cc ad f2
                                                     88
                                                        ca
00000180: 84 bd 45 e0 8e d9 27 a3 07 f2 63 79 b0 a8
                                                    62
00000190: 5f ba dc a7 f5 54 b8 4f 4f bb 1e a2 16 4b 4f
000001A0: d4 08 4e 45 c2 c0 60 3b 73
                                     df 6b 35 3a fe 38 2e
000001B0: 25 75 fc be 89 4c d2 7a 9c 1f b4 41 a6 31 d3 3d
000001C0: 39 a6 d1
                   c4 47 94 44 30 3a 2b 23 22 ba c0 a9 df
000001D0: dc 1c 90 8d d1 e8 13 f9
                                  08 68 5a 94 98 c7 3f
                                                        47
000001E0: 77
             79
                b5 bb fb 22 56 4b
                                  38
                                     55 48 e8 14 d4 01
                                                        eb
000001F0: 63 e9
                17
                   da
                      24 69
                            9a 6d
                                  dc
                                     1e
                                        25 06
                                              ef
                                                  77
                                                     10 46
                ad 9c 54 4f d4 68 64
00000200: ad 99
                                           1d ef
                                     ea
                                        05
                                                  29
00000210: 3c 1c 7e 27 cf 59 76 42 5b 02 04 b8 96 08 17 ed
00000220: ef 01 4d a0
```

(145) Sends message fragment (2), peer receives message fragment (2)

```
10.111.10.171:54295<-10.111.15.45:4500 [548]
00000000: 00 00 00 00 92 80 e0 82 2e 75 87 78 db 57 8d 97
                9d 1e 35 20
00000010: de 11
                            23 20 00
                                     00
                                        00 01
                                              00
                                                 00 02
00000020: 00 00
                02 04 00 02
                            00
                               04
                                  00
                                     00
                                        00 00
                                              00 00 00
00000030: b1 c8 8d ae d9 6f
                            91
                               7e
                                  5a
                                     6a
                                        2d 8c e0 d6
                                                    28
                                                        3e
00000040: 10 59 46 12 a1 1e fa 53 c3
                                                       0c
                                     58
                                        ec 4e a9 a5 92
00000050: fa 5e cf a3 33 4a 8b b7 56
                                     66 54 d9 9c 64 2e b6
00000060: 4d 03 3f 77 a8 17 88 f6 23 e0 2e 56 a6 a2 4c 4d
00000070: 6e e3 09 8a 2e 31 a1 85 1c cf ce 95 e7
                                                 73 93 8e
00000080: 9c 5a 7b 3b 49 75 96 69 d4 b0 46 f7 74 b0 0d 5d
00000090: 91 3b 6d 2b a4 46 cc 5c d9 a8 38 c0 6b ad 73 35
000000A0: 09 aa c7 4c 91 8a 84 1c dd 3f e1 44 f7
                                                  c5 9c
                                                        61
000000B0: 0e b7
                03
                  6b 84 cc 8e 93 5b
                                     d5
                                        f6
                                           7e 71
                                                 3a f4
                                                        2c
000000C0: 98
             14
                ad 47
                      e3 c3
                            70 dc
                                  e3
                                     3e
                                        c0 a5
                                              e0
                                                 e4
                                                    6d 01
000000D0: 44 78
                7f e3 b7 6c cb 44 29
                                     59
                                        96 e9 84 6d 9d 18
000000E0: 89 66 16 07 46 a4 cd 72 a6 0e bd d2 a7 1c f7
                                                        21
000000F0: f0 d1 67 a9 0d 1c c4 c8 30 bd
                                        26 1f 53 7d 61 8b
00000100: ad 6f ef 3e 2c 6e 7e 69 b9 92 72 66 65 b6 06 22
00000110: 49 a1 a8 f1 2f 02 dd 41 bf f5 d1 f6 7c 93 25 6e
00000120: 52 8b a9 3f b5 40 97 02 bb 7c f5 33 a6 60 52 b8
00000130: 4f 3e 80 6c 38 cf e4 8b 15 fd d0 66 75 c1 bf
                                                        bb
00000140: ac fc ac 01 c3 11 8e 0b 3e e9
                                        2c 1b 5d b9 9f
                                                        f6
00000150: 2f d7
                e8
                   3c c7 a9 25 8b aa
                                     6e c6 49 6d 6f df
00000160: 53 0e
                ba
                   70
                      54 d2 af
                               c3 4d
                                     02
                                        e1
                                           48 42 c5
                                                        53
00000170: 25 59
                66 25 c7 3c c6 c2 e2 99
                                        e2 bb 47 a4 a7
                                                        be
00000180: 6c 92 0d 3b 4c ab 6e d7 23 05 ea 73 07 62 e8 c0
00000190: e8 78 47 af 54 c8 67 8f dd 32 59 8d 87 ac 42 0e
000001A0: 21 15 c4 f7 66 dc 02 cf 55 c2 e3 4d 8e 91 7a fd
000001B0: d7 4d 20 b0 6f 67 78 58 08 9c ba 05 8b b0 9c 16
000001C0: 20 51 75 12 96 e2 d5 28 ac 3e 50 26 04 6f 59
                                                       02
000001D0: 28 e0 ec 2c da 70 4a 9c
                                  15
                                     5a 2e 52 01 e6 4e 1e
000001E0: 10 6d
                8d 5d 2a 81 69 0e
                                  54 d0
                                        5e
                                           13
                                              82 82 84
000001F0: ac a6
                0e 69 4e 17
                            5c
                               с1
                                  8a
                                     71
                                        f8 b4
                                              80
                                                 3b 7a e5
                   4a 02 14 24
00000200: b8 1f
                09
                               07 af
                                        14 d9 52
                                     6a
                                                 8e da d3
00000210: 58 23 68 71
                      27 b2 9a 03 09 f7 80 51 89 bd 07 12
00000220: fc 3f 15 8d
```

(146) Sends message fragment (3), peer receives message fragment (3)

```
10.111.10.171:54295<-10.111.15.45:4500 [548]
00000000: 00 00 00 00 92 80 e0 82 2e 75 87 78 db 57 8d 97
                9d 1e 35 20 23 20 00 00 00 01
00000010: de 11
                                              00 00 02
                                                       20
00000020: 00 00
                02
                   04 00 03 00 04
                                  00
                                     00
                                        00 00 00 00
00000030: 08 e0 86 04 1f 8a c9 b5 68 cd 96 10 ab 59
                                                       За
00000040: 54 7b a9 fa d7 60 46 ec c3 bf bd 8f fa 03 ed 41
00000050: 49 13 ca 8c 9c b8 0c df 81 25 e2 30 ca cb 65 b9
00000060: 16 55 8e 67 f4 b3 7c b8 91 66 76 7c a4 15 98 a3
00000070: 3a c9 48 64 e4 ce 9f 64 67 5d bb 7c 03 23 9e c9
00000080: 81 3f da 48 ee a6 2a d8 fb ac 77 ce ed c2 a4 d9
00000090: 24 d3 71 99 fc 71 2b 6c 10 d3 c3 4b b5 37 e2 55
000000A0: 5f d5 ee c0 d6 ff 66 15 8c e5 63 26 96 cd 3f
000000B0: 2b da 51
                   94 55 6e 2e e5 2e d1
                                        b4 91 81 50 85
000000C0: 84 bd
                fe 52 ec ce 1b 6b bd
                                     7d 12 b4 de a5 88 c4
000000D0: b7 78 d3 3d 2d 46 ef dc 0f 91
                                        43 be 08 7a ba fa
000000E0: b3 2a c2 17 30 99 79 ae 3a 00 f0 3f 47 4a 9b 11
000000F0: 4d 7b 1b 28 0a 44 5b 1a af 35 4d c3 2b 6b be 11
00000100: 89 03 b9 de cf 37 57 53 1e a4 f3 3f ce 52 a6 d8
00000110: 7e 9d d8 d4 2f 9f f5 8f 3c c6 cb 2f 56 e0 97 2d
00000120: b2 0e 10 66 3b 3c ec 34 50 99 a3 7d 42 ec 96 eb
00000130: 87 48 72 2c 0a 6d af b9 4b 62 48 89 36 01 21
                                                       ab
00000140: 8e 79
                10 54 9c 83 ab a9 8a 6c 37 c7 ac dc a1
                                                       7e
00000150: 41 0e 58 de da aa 95
                               71
                                  fb
                                     34 50 8a ef 37 0b
00000160: 56 ca 4b 2c
                                     22
                      75 b7 c7 d9
                                  74
                                        c2 65 1a e4 4f
                                                       94
00000170: 20 f6 e9 44 f1 69 5e d2 18 d3
                                        30 2e 85 74 25 be
00000180: 2a 88 e2 ce fe 75 ca fa 25 f9
                                        2e 88 8c ed 6f dd
00000190: c3 c5 53 2e da 14 fd 96 28 4a b7 81 3a b3 d5 44
000001A0: 26 e2 84 21 f2 5c 0a ed bf c4 34 1c a4 91 5e f3
000001B0: 47 ef 0e 9e fb ee 34 95 5d 21 72 43 c9 63 af b4
000001C0: f2 98 4a 36 57 77 fc e7 57 52 b2 4d bf 34 2a 98
000001D0: ea 70 cd d7 a9 da 4c 0d 19
                                     05 d4 1e dd 36 c7
                                                       c4
000001E0: 31
             54 18 2a ef 0e 30 44
                                  97
                                     31
                                        15
                                           57
                                              cd d4 88 52
000001F0: 4e 42 c8 20 89 8d 35
                               7b 8e
                                     03 96 b4 74 fb ec 3b
                               3d ff 84
00000200: 14 c2 64 49 92 f2 1f
                                        2d 92 4c b9 01 04
00000210: 3d 0a 2a 28 33 de 43 44 6b cf 79 0e 7d 7c 57 8f
00000220: 91 d0 c9 eb
```

(147) Sends message fragment (4), peer receives message fragment (4)

```
10.111.10.171:54295<-10.111.15.45:4500 [98]

00000000: 00 00 00 92 80 e0 82 2e 75 87 78 db 57 8d 97 00000010: de 11 9d 1e 35 20 23 20 00 00 00 01 00 00 00 5e 00000020: 00 00 04 20 04 00 04 00 00 00 00 00 00 00 03 0000030: 81 fa 5d 7a 67 13 b7 93 f4 2c 01 b8 d1 02 8c ab 00000040: 8e 80 47 25 6e c5 69 e3 0c 84 cd 35 9a 0f 7a cc 00000050: 0a 92 7a 74 77 dc ba 60 ac 4a 6c 27 70 e0 8a 82 00000060: bd 4b
```

Initiator's actions:

(148) Extracts IV from message (fragment 1)

00000000: 00 00 00 00 00 00 00

(149) Computes K1r (i1 = 0)

000000000: 35 e4 d1 65 2e ec 24 89 e4 c9 58 b1 b9 05 1b 83 00000010: 62 5e 65 d7 61 73 d9 1c cf 84 60 64 b9 f2 e7 51

(150) Computes K2r (i2 = 0)

00000000: 86 8c 89 42 41 d7 30 da 1a 4a 67 69 3a 32 4d 38 00000010: f3 54 02 9f f7 7d b7 bc 5a ee 3b 60 2b 3f 05 56

(151) Computes K3r (i3 = 0)

00000000: 31 95 e8 c6 67 af 42 d8 ce f1 e8 99 c6 8b 2a c2 000000010: 29 aa 3d c0 ff 18 5f 3d 79 4a 14 6b 9f ac d0 bb

(152) Composes MGM nonce (fragment 1)

00000000: 00 00 00 00 a5 bb 18 2f $\,$

(153) Extracts ICV from message (fragment 1)

00000000: 96 08 17 ed ef 01 4d a0

(154) Extracts AAD from message (fragment 1)

000000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 20 00 00 00 01 00 00 02 20 24 00 02 04

00000020: 00 01 00 04

(155) Extracts ciphertext from message (fragment 1)

```
00000000: 73 f2 45 3e fb 6a 26 28 67 7d 14 e3 bf 0a 90 74
                                              ae 52 f4 25
00000010: c9 95 6a 40 d5 4e a6 77 cf
                                      58 2e b8
00000020: f7 82 bc d9 f0 74 4e 38 51
                                     90 07 70 27 f8 01 27
00000030: 17
             da f4 ba bc 1e 02 0b
                                  73
                                     ес сс
                                           7b f8 b3 68 64
00000040: f3 48
                65
                   33
                      3b
                         ab
                            ac
                               19
                                  11
                                     d3
                                        f7
                                            78
                                               b4 f8 d1
00000050: 6d 46 93 37
                      a6 58 48
                               3a
                                  7d
                                     d0
                                        8a 9c 84 ab de
00000060: 0d d4 8d ab
                      75 20 18
                               27 42
                                     fe 24 ee ba c4 a4
                                                        6e
00000070: db 80 68 3c 84 7e d6 36 50
                                     d4 1b 1c bc c5 9f
00000080: 41 af 48 52 c1 7e a2 f0 e4 bc 0a 3c 64 34 81 ca
00000090: df 96 ba 51 91 f1 06 13 b2 04 23 c8 70 3a ea 64
000000A0: e9 ea ce c2 db aa 12 90 28 0c 9d f9 89 02 a8 5e
000000B0: 66 f5 6e ce dd e7 2c 4a 45 54 de 5e b8 76 73
000000C0: 2d a3 a0 52 91 74 ff b7
                                  eb e4 ea d1
                                               2b 04 76
                                                        f7
000000D0: ff 4b
                1c b8 45
                         7e 8a 60
                                  e7
                                      1e ec
                                           13
                                                        d0
                      77
000000E0: 78 be
                f4
                   79
                         06 ce
                               76
                                  04
                                     64
                                        ad
                                            e7
                                               10
                                                  19
000000F0: 45 66
                23 3d 34 7a 40 6c 36 c0
                                           73 47 d8
                                        20
                                                     7a
                                                        b6
00000100: 2b 0f 56 04
                      7a c0 41 ab 18
                                        11 78 7f 4f d4 f5
                                     23
00000110: 7d 2e
                06 a5 15 ee de 84 9f c2
                                        0a f6 c8 1e a4 30
00000120: 70 42 07 c8 5e 97 08 69 12 27
                                        58 c3 c7 b7 db 7a
00000130: 8c 50 3a 3a 5c bf 3a a7 73
                                     40 8f 9c 18 f6 13 77
00000140: 63 c1 60 06 36 a1 43 ab 88 08 c9 cc ad f2 88 ca
00000150: 84 bd 45 e0 8e d9 27 a3 07 f2 63 79 b0 a8 62 9f
00000160: 5f ba dc a7 f5 54 b8 4f
                                  4f
                                     bb
                                        1e a2 16 4b 4f
                                                        2d
00000170: d4 08
                4e 45
                      c2 c0 60
                               3b
                                  73
                                     df
                                        6b 35
                                               3a fe 38
00000180: 25
             75
                fc be 89
                         4c d2
                               7a
                                  9c
                                      1f
                                        b4
                                           41
                                               a6
00000190: 39 a6
                   c4 47 94 44
                                  3a
                                     2b
                d1
                               30
                                        23 22
                                               ba c0 a9
000001A0: dc 1c
                90 8d d1 e8 13 f9 08
                                     68
                                        5a 94
                                              98 c7 3f 47
000001B0: 77 79 b5 bb fb 22 56 4b 38 55 48 e8 14 d4 01 eb
000001C0: 63 e9 17 da 24 69 9a 6d dc 1e 25 06 ef 77 10 46
000001D0: ad 99 ad 9c 54 4f d4 68 64 ea 05 1d ef 29 ea 0e
000001E0: 3c 1c 7e 27 cf 59 76 42 5b 02 04 b8
```

(156) Decrypts ciphertext and verifies ICV using K3r as K_msg, resulting in plaintext (fragment 1)

```
00000000: 25 00 00 4e 09 00 00 00 30 44 31 20 30 1e 06 03
00000010: 55 04 03 13 17 49 4b 45 20 49 6e 74 65 72 6f 70
00000020: 20 54 65 73 74 20 53 65 72 76 65 72 31 13 30 11
00000030: 06 03
               55 04 0a 13 0a 45 4c
                                     56 49
                                           53 2d 50 4c
                                                       55
00000040: 53 31
                0b
                  30 09 06 03
                               55
                                  04
                                     96
                                        13 02 52 55
00000050: 04 bb 04 30 82 04 b2
                               30 82 04 5f a0 03 02 01
                                                       02
000000060: 02 13 7c 00 03 d9 02 ec f9 34 3e c8 aa d6 59
                                                       00
00000070: 01 00 03 d9 02 30 0a 06 08 2a 85 03 07 01 01 03
00000080: 02 30 82 01 0a 31 18 30 16 06 05 2a 85 03 64 01
00000090: 12 0d 31 32 33 34 35 36 37 38 39 30 31 32 33 31
000000A0: 1a 30 18 06 08 2a 85 03 03 81 03 01 01 12 0c 30
000000B0: 30 31 32 33 34 35 36 37 38 39 30 31 2f 30 2d 06
00000000: 03 55 04 09 0c 26 d1 83 d0 bb 2e 20 d0 a1 d1
                                                       83
000000D0: d1 89 d1 91 d0 b2 d1
                               81
                                  d0 ba d0 b8 d0 b9 20
                                                       d0
000000E0: b2 d0 b0 d0 bb 20 d0 b4 2e 20
                                        31 38 31 0b 30
                                                       09
000000F0: 06 03 55 04 06 13 02 52 55 31 19 30 17 06 03 55
00000100: 04 08 0c 10 d0 b3 2e 20 d0 9c d0 be d1 81 d0 ba
00000110: d0 b2 d0 b0 31 15 30 13 06 03 55 04 07 0c 0c d0
00000120: 9c d0 be d1 81 d0 ba d0 b2 d0 b0 31 25 30 23 06
00000130: 03 55 04 0a 0c 1c d0 9e d0 9e d0 9e 20 22 d0 9a
00000140: d0 a0 d0 98 d0 9f d0 a2 d0 9e 2d d0 9f d0 a0 d0
00000150: 9e 22 31 3b 30 39 06 03 55 04 03 0c 32 d0 a2 d0
00000160: b5 d1 81 d1 82 d0 be d0 b2 d1 8b d0 b9 20 d0 a3
00000170: d0 a6 20 d0 9e d0 9e d0 9e
                                     20 22 d0 9a d0 a0 d0
00000180: 98 d0 9f d0 a2 d0 9e 2d d0 9f
                                        d0 a0 d0 9e
                                                    22
                                                       30
00000190: 1e 17 0d 32 31 30 39 33 30 31
                                        33 32 34 30 36 5a
000001A0: 17 0d 32 31 31 32 33 30 31 33 33 34 30 36 5a 30
000001B0: 44 31 20 30 1e 06 03 55 04 03 13 17 49 4b 45 20
000001C0: 49 6e 74 65 72 6f 70 20 54 65 73 74 20 53 65 72
000001D0: 76 65 72 31 13 30 11 06 03 55 04 0a 13 0a 45 4c
000001E0: 56 49 53 2d 50 4c 55 53 31 0b 30 00
```

(157) Extracts IV from message (fragment 2)

```
00000000: 00 00 00 00 00 00 01
```

(158) Uses previously computed key K3r

```
00000000: 31 95 e8 c6 67 af 42 d8 ce f1 e8 99 c6 8b 2a c2 000000010: 29 aa 3d c0 ff 18 5f 3d 79 4a 14 6b 9f ac d0 bb
```

(159) Composes MGM nonce (fragment 2)

```
00000000: 00 00 01 a5 bb 18 2f
```

(160) Extracts ICV from message (fragment 2)

```
00000000: 89 bd 07 12 fc 3f 15 8d
```

(161) Extracts AAD from message (fragment 2)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 20 00 00 01 00 00 02 20 00 00 02 04 00000020: 00 02 00 04
```

(162) Extracts ciphertext from message (fragment 2)

```
00000000: b1 c8 8d ae d9 6f 91 7e 5a 6a 2d 8c e0 d6 28 3e
00000010: 10 59 46 12 a1 1e fa 53 c3 58 ec 4e a9 a5 92 0c
00000020: fa 5e cf a3 33 4a 8b b7 56 66 54 d9 9c 64 2e b6
00000030: 4d 03 3f 77 a8 17 88 f6 23 e0 2e 56 a6 a2 4c 4d
00000040: 6e e3 09 8a 2e 31 a1 85 1c cf ce 95 e7 73 93 8e
00000050: 9c 5a 7b 3b 49 75 96 69 d4 b0 46 f7 74 b0 0d 5d
00000060: 91 3b 6d 2b a4 46 cc 5c d9 a8 38 c0 6b ad 73 35
00000070: 09 aa c7 4c 91 8a 84 1c dd 3f e1 44 f7 c5 9c 61
00000080: 0e b7
                03 6b 84 cc 8e 93 5b
                                     d5 f6 7e 71 3a f4
00000090: 98
            14 ad 47
                      e3 c3
                            70 dc e3
                                     3e c0 a5
                                              e0 e4 6d
000000A0: 44 78
               7f e3 b7 6c cb 44 29
                                     59
                                        96 e9 84 6d 9d
000000B0: 89 66 16 07 46 a4 cd 72 a6 0e bd d2 a7 1c f7
000000C0: f0 d1 67 a9 0d 1c c4 c8 30 bd
                                        26 1f
                                              53
                                                 7d 61 8b
000000D0: ad 6f ef 3e 2c 6e 7e 69 b9 92
                                        72 66 65 b6 06
000000E0: 49 a1 a8 f1 2f 02 dd 41 bf f5 d1 f6 7c 93 25 6e
000000F0: 52 8b a9 3f b5 40 97 02 bb 7c f5 33 a6 60 52 b8
00000100: 4f 3e 80 6c 38 cf e4 8b 15 fd d0 66 75 c1 bf
00000110: ac fc ac 01 c3 11 8e 0b 3e e9 2c 1b 5d b9 9f
                                                       f6
00000120: 2f d7
                e8 3c c7 a9 25 8b aa 6e c6 49 6d 6f df
00000130: 53 0e ba
                   70 54 d2 af c3 4d
                                     02
                                        e1 48 42 c5 45
00000140: 25 59 66 25 c7 3c c6 c2 e2 99
                                        e2 bb 47 a4 a7
00000150: 6c 92 0d 3b 4c ab 6e d7 23 05 ea 73 07 62 e8 c0
00000160: e8 78 47 af 54 c8 67 8f dd 32 59 8d 87 ac 42 0e
00000170: 21 15 c4 f7 66 dc 02 cf 55 c2 e3 4d 8e 91 7a fd
00000180: d7 4d 20 b0 6f 67 78 58 08 9c ba 05 8b b0 9c 16
00000190: 20 51 75 12 96 e2 d5 28 ac 3e 50 26 04 6f 59 02
000001A0: 28 e0 ec 2c da 70 4a 9c 15 5a 2e 52 01 e6 4e 1e
000001B0: 10 6d 8d 5d 2a 81 69 0e 54 d0 5e 13 82 82 84
000001C0: ac a6
                0e 69 4e 17
                            5c c1
                                  8a
                                     71
                                        f8 b4 80 3b 7a e5
                09 4a 02 14 24 07 af 6a
000001D0: b8 1f
                                        14 d9 52 8e da d3
000001E0: 58 23 68 71 27 b2 9a 03 09 f7
                                        80 51
```

(163) Decrypts ciphertext and verifies ICV using K3r as K_msg, resulting in plaintext (fragment2)

```
00000000: 09 06 03 55 04 06 13 02 52 55 30 66 30 1f 06 08
00000010: 2a 85 03 07 01 01 01 01 30 13 06 07 2a 85 03 02
00000020: 02 24 00 06 08 2a 85 03 07 01 01 02 02 03 43 00
00000030: 04 40 5b b3 14 3e f4
                               70 c1
                                     70 d7 f3 27 25 d8
                                                       53
                                     64
00000040: 7c e6 de 6d 8c 29
                            f6 b2
                                  32
                                        56
                                          dc b1
00000050: fa f4 2a 5c f3 74 86 7f
                                     72
                                  04
                                        51 c1 cf
                                                 b3 43
                                                       36
00000060: f5 95 a2 af 05 47 57 1a 55 c0
                                        78 a4 9d 64 26 b8
00000070: 61 14 a3 82 02 59 30 82 02 55 30 0e 06 03 55 1d
00000080: 0f 01 01 ff 04 04 03 02 05 a0 30 13 06 03 55 1d
00000090: 25 04 0c 30 0a 06 08 2b 06 01 05 05 07 03 11 30
000000A0: 1d 06 03 55 1d 0e 04 16 04 14 e0 d3 f0 09 ad ce
000000B0: 6c a5 47 ba 9b f7 a6 a5 1b 06 14 ba a5 43 30 1f
00000000: 06 03 55 1d 23 04 18 30 16 80 14 9b 85 5e fb
                                                       81
000000D0: dc 4d 59 07 51 63 cf be df
                                     da 2c 7f
                                              c9 44 3c
000000E0: 82 01
                0f 06 03 55 1d 1f 04 82
                                        01
                                           06 30 82 01
000000F0: 30 81 ff a0 81 fc a0 81 f9 86 81 b5 68 74 74 70
00000100: 3a 2f 2f
                  74 65 73 74 67 6f 73 74 32 30 31 32 2e
00000110: 63 72 79 70 74 6f 70 72 6f 2e 72 75 2f 43 65 72
00000120: 74 45 6e 72 6f 6c 6c 2f 21 30 34 32 32 21 30 34
00000130: 33 35 21 30 34 34 31 21 30 34 34 32 21 30 34 33
00000140: 65 21 30 34 33 32 21 30 34 34 62 21 30 34 33 39
00000150: 25 32 30 21 30 34 32 33 21 30 34 32 36 25 32 30
00000160: 21 30 34 31 65 21 30 34 31 65 21 30 34 31 65 25
00000170: 32 30 21 30 30 32 32 21
                                  30 34 31
                                           61
                                              21 30 34 32
00000180: 30 21 30 34 31 38 21
                               30 34 31
                                        66 21
                                              30 34
00000190: 21 30 34 31 65 2d 21
                                        66 21
                               30 34 31
                                              30 34 32 30
000001A0: 21 30 34 31 65 21 30 30 32 32 28 31 29 2e 63 72
000001B0: 6c 86 3f 68 74 74 70 3a 2f 2f 74 65 73 74 67 6f
000001C0: 73 74 32 30 31 32 2e 63 72 79 70 74 6f 70 72 6f
000001D0: 2e 72 75 2f 43 65 72 74 45 6e 72 6f 6c 6c 2f 74
000001E0: 65 73 74 67 6f 73 74 32 30 31 32 00
```

(164) Extracts IV from message (fragment 3)

```
00000000: 00 00 00 00 00 00 02
```

(165) Uses previously computed key K3r

```
00000000: 31 95 e8 c6 67 af 42 d8 ce f1 e8 99 c6 8b 2a c2 00000010: 29 aa 3d c0 ff 18 5f 3d 79 4a 14 6b 9f ac d0 bb
```

(166) Composes MGM nonce (fragment 3)

```
00000000: 00 00 02 a5 bb 18 2f
```

(167) Extracts ICV from message (fragment 3)

```
00000000: 7d 7c 57 8f 91 d0 c9 eb
```

(168) Extracts AAD from message (fragment 3)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 20 00 00 01 00 00 02 20 00 00 02 04 00000020: 00 03 00 04
```

(169) Extracts ciphertext from message (fragment 3)

```
00000000: 08 e0 86 04 1f 8a c9 b5 68 cd 96 10 ab 59 99 3a
00000010: 54 7b a9 fa d7 60 46 ec c3 bf bd 8f fa 03 ed 41
00000020: 49 13 ca 8c 9c b8 0c df 81 25 e2 30 ca cb 65 b9
00000030: 16 55 8e 67 f4 b3 7c b8 91 66 76 7c a4 15 98 a3
00000040: 3a c9 48 64 e4 ce 9f 64 67 5d bb 7c 03 23 9e c9
00000050: 81 3f da 48 ee a6 2a d8 fb ac 77 ce ed c2 a4 d9
00000060: 24 d3 71 99 fc 71 2b 6c 10 d3 c3 4b b5 37 e2 55
00000070: 5f d5 ee c0 d6 ff 66 15 8c e5 63 26 96 cd 3f
00000080: 2b da 51
                   94 55 6e 2e e5 2e d1 b4 91
                                              81
00000090: 84 bd
                fe 52 ec ce
                            1b 6b bd
                                     7d 12 b4
                                              de a5 88
            78 d3 3d
                      2d 46 ef
000000A0: b7
                               dc 0f 91
                                        43 be 08
                                                 7a ba
000000B0: b3 2a c2 17 30 99 79 ae 3a 00 f0 3f
                                              47 4a 9b
000000C0: 4d 7b 1b 28 0a 44 5b 1a af 35 4d c3 2b 6b be 11
000000D0: 89 03 b9 de cf 37 57 53 1e a4 f3 3f ce 52 a6 d8
000000E0: 7e 9d d8 d4 2f 9f f5 8f 3c c6 cb 2f 56 e0 97 2d
000000F0: b2 0e 10 66 3b 3c ec 34 50 99 a3 7d 42 ec 96 eb
00000100: 87 48 72 2c 0a 6d af b9 4b 62 48 89 36 01 21
00000110: 8e 79 10 54 9c 83 ab a9 8a 6c 37 c7 ac dc a1
00000120: 41 0e 58 de da aa 95
                               71
                                  fb 34 50 8a ef 37 0b
00000130: 56 ca 4b 2c
                     75 b7 c7 d9
                                  74
                                     22 c2 65
                                              1a e4 4f
00000140: 20 f6 e9 44 f1 69 5e d2 18 d3 30 2e 85 74 25
                                                       be
00000150: 2a 88 e2 ce fe 75 ca fa 25 f9
                                        2e 88 8c ed 6f
                                                       dd
00000160: c3 c5 53 2e da 14 fd 96 28 4a b7 81 3a b3 d5 44
00000170: 26 e2 84 21 f2 5c 0a ed bf c4 34 1c a4 91 5e f3
00000180: 47 ef 0e 9e fb ee 34 95 5d 21 72 43 c9 63 af b4
00000190: f2 98 4a 36 57 77 fc e7 57 52 b2 4d bf 34 2a 98
000001A0: ea 70 cd d7 a9 da 4c 0d 19 05 d4 1e dd 36 c7
000001B0: 31 54 18 2a ef
                         0e 30 44 97 31
                                        15 57
                                              cd d4 88 52
000001C0: 4e 42 c8 20 89 8d 35
                               7b 8e 03
                                        96 b4 74 fb ec
000001D0: 14 c2 64 49 92 f2 1f
                               3d ff 84
                                        2d 92 4c b9 01 04
000001E0: 3d 0a 2a 28 33 de 43 44 6b cf 79 0e
```

(170) Decrypts ciphertext and verifies ICV using K3r as K_msg, resulting in plaintext (fragment 3)

```
00000000: 28 31 29 2e 63 72 6c 30 81 da 06 08 2b 06 01 05
00000010: 05 07 01 01 04 81 cd 30 81 ca 30 44 06 08 2b 06
00000020: 01 05 05 07 30 02 86 38 68 74 74 70 3a 2f 2f
                                                       74
00000030: 65 73
                74 67 6f
                         73 74 32
                                  30
                                     31
                                        32 2e 63 72 79
00000040: 74 6f
                70
                   72
                      6f
                         2e
                            72
                               75
                                  2f
                                     43
                                        65
                                           72
                                              74 45
00000050: 6f 6c
                6c 2f
                      72 6f 6f
                               74 32
                                     30
                                        31 38 2e 63
                                                    72
00000060: 30 3f
                06 08 2b 06 01 05 05 07 30 01 86 33 68 74
00000070: 74 70 3a 2f 2f 74 65 73 74 67 6f 73 74 32 30 31
00000080: 32 2e 63 72 79 70 74 6f 70 72 6f 2e 72 75 2f 6f
00000090: 63 73 70 32 30 31 32 67 2f 6f 63 73 70 2e 73 72
000000A0: 66 30 41 06 08 2b 06 01 05 05 07 30 01 86 35 68
000000B0: 74 74 70 3a 2f 2f 74 65 73 74 67 6f 73 74 32 30
000000C0: 31 32 2e 63 72 79 70 74 6f
                                     70 72 6f 2e 72 75
                                                       2f
000000D0: 6f 63
                73
                   70 32 30 31
                               32 67
                                     73
                                        74 2f 6f 63
000000E0: 2e 73
                72
                   66 30 0a 06 08 2a 85 03 07 01 01 03 02
000000F0: 03 41 00 a5 39 5f ca 48 e1 c2 93 c1 e0 8a 64 74
00000100: 0f 6b 86 a2 15 9b 46 29 d0 42 71 4f ce e7 52 d7
00000110: d7 3d aa 47 ce cf 52 63 8f 26 b2 17 5f ad 96 57
00000120: 76 ea 5f d0 87 bb 12 29 e4 06 0e e1 5f fd 59 81
00000130: fb 34 6d 29 00 00 55 0e 00 00 00 0c 30 0a 06 08
00000140: 2a 85 03 07 01 01 03 02 c8 40 af f7 46 6f 7b
                                                       eb
00000150: d2 b9 1c 5a 80 d0 00 93 c2 5e 44 16 40 47 f7
                                                       8e
00000160: 61 9c da a5 16 94 83 c5 68 5f e8 4d 03 e7
                                                    c2
                                                       cd
00000170: 08 07
                b8
                  f3 46 66 6d 05
                                  76
                                     c0 d5 e7 60 1d 59
                                                       49
00000180: 09 45 52 c4 95 a7 5a d3 29
                                     00 00 08 00 00 40
                                                       00
00000190: 2f 00 00 0c 00 00 40 01
                                  00 00 00 40 21 00 00 10
000001A0: 02 00 00 00 01 00 04 0a 01 01 03 2c 00 00 20
000001B0: 00 00 00 1c 01 03 04 02 34 ff 8a 25 03 00 00 08
000001C0: 01 00 00 21 00 00 00 08 05 00 00 00 2d 00 00 18
000001D0: 01 00 00 00 07 00 00 10 00 00 ff ff 0a 01 01 03
000001E0: 0a 01 01 03 29 00 00 18 01 00 00 00
```

(171) Extracts IV from message (fragment 4)

```
00000000: 00 00 00 00 00 00 03
```

(172) Uses previously computed key K3r

```
00000000: 31 95 e8 c6 67 af 42 d8 ce f1 e8 99 c6 8b 2a c2 00000010: 29 aa 3d c0 ff 18 5f 3d 79 4a 14 6b 9f ac d0 bb
```

(173) Composes MGM nonce (fragment 4)

```
00000000: 00 00 03 a5 bb 18 2f
```

(174) Extracts ICV from message (fragment 4)

```
00000000: 6c 27 70 e0 8a 82 bd 4b
```

(175) Extracts AAD from message (fragment 4)

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 35 20 23 20 00 00 01 00 00 5e 00 00 00 42 00000020: 00 04 00 04
```

(176) Extracts ciphertext from message (fragment 4)

```
00000000: 81 fa 5d 7a 67 13 b7 93 f4 2c 01 b8 d1 02 8c ab 00000010: 8e 80 47 25 6e c5 69 e3 0c 84 cd 35 9a 0f 7a cc 00000020: 0a 92 7a 74 77 dc ba 60 ac 4a
```

(177) Decrypts ciphertext and verifies ICV using K3r as K_msg, resulting in plaintext (fragment 4)

```
00000000: 00 07 00 00 10 00 00 ff ff 0a 00 00 00 0a 00 00 00 00000010: ff 29 00 00 08 00 00 40 02 29 00 00 08 00 00 40 000000020: 0a 00 00 08 00 00 40 0b 00
```

(178) Reassembles message from received fragments and parses it

```
IKE SA Auth
#9280E0822E758778.DB578D97DE119D1E.000000001 IKEv2 R=>I[1563]
  4*EF[...]->E[1535]{
    IDr[78](DN){CN=IKE Interop Test Server, 0=ELVIS-PLUS, C=RU},
    CERT[1211](X.509 Cert){308204...FB346D},
    AUTH[85](Sig) {id-tc26-signwithdigest-gost3410-12-256[12]:
             C840AF...A75AD3},
    N[8](INITIAL_CONTACT)
    N[12](SET_WINDOW_SIZÉ) {64}
    CP[16](REPLY){IP4.Address[4]=10.1.1.3},
    SA[32]{
      P[28](#1:ESP:34FF8A25:2#){
        Encryption=ENCR_MAGMA_MGM_KTREE,
        ESN=Off}},
    TSi[24](1#){10.1.1.3},
    TSr[24](1#){10.0.0.0-10.0.0.255},
    N[8](ADDITIONAL_TS_POSSIBLE),
    N[8](ESP_TFC_PADDING_NOT_SUPPORTED),
    N[8](NON_FIRST_FRAGMENTS_ALSO)}
```

(179) Computes prf(SK_pr, IDr)

```
00000000: 7d c8 6a 33 12 02 5c 21 1f ab dc 83 0b 01 a5 27 00000010: 82 a2 f2 1f 64 c6 e9 5e 0e c0 4c e5 d9 11 8d 8e 00000020: b9 5c ef fa b0 a3 37 75 94 20 7c e4 60 60 ed 9d 00000030: fa 5e cb 7e e7 79 05 ab fb 51 1b 03 a8 2c c5 6a
```

(180) Uses responder's public key

```
00000000: 5B B3 14 3E F4 70 C1 70 D7 F3 27 25 D8 53 7C E6 00000010: DE 6D 8C 29 F6 B2 32 64 56 DC B1 77 F2 3D FA F4 00000020: 2A 5C F3 74 86 7F 04 72 51 C1 CF B3 43 36 F5 95 00000030: A2 AF 05 47 57 1A 55 C0 78 A4 9D 64 26 B8 61 14
```

(181) Verifies signature from AUTH payload using algorithm id-tc26-signwithdigest-gost3410-12-256

```
00000000: c8 40 af f7 46 6f 7b eb d2 b9 1c 5a 80 d0 00 93 00000010: c2 5e 44 16 40 47 f7 8e 61 9c da a5 16 94 83 c5 00000020: 68 5f e8 4d 03 e7 c2 cd 08 07 b8 f3 46 66 6d 05 00000030: 76 c0 d5 e7 60 1d 59 49 09 45 52 c4 95 a7 5a d3
```

(182) Computes keys for ESP SAs

```
00000000: 98 ab 7e db 78 03 a1 e6 c7 21 43 ee b9 7f 5f 56 00000010: 45 bb 51 cd 0b b7 09 a1 af 34 02 87 69 4d 7b a0 00000020: 1d 14 a0 cc 00000000: 70 31 4d 57 94 8b 7e 5c 6f 29 d5 68 1b fd 43 2b 00000010: 19 4e 64 6d 8f 8a 8d 1e ba 72 24 59 c7 0c de 81 00000020: e2 04 84 af
```

A.2.2. Sub-Scenario 2: IKE SA Rekeying Using the CREATE_CHILD_SA Exchange

```
Initiator Responder

HDR, SK {SAi, Ni, KEi [,N+]} --->
<--- HDR, SK {SAr, Nr, KEr [,N+]}
```

Initiator's actions:

(1) Generates random SPIi for new IKE SA

```
00000000: fd d9 35 89 50 d5 db 22
```

(2) Generates random IKE nonce Ni

```
00000000: 2e 98 99 76 4a 67 1e d9 17 27 32 f2 6d 3a 93 3c 00000010: 7f 21 2b 0e 59 90 cf 2a 7f 85 53 c5 ed 8a ec 37
```

(3) Generates ephemeral private key

```
00000000: 29 2c 72 52 e0 6c fd 39 1d 55 04 e9 cf af 82 29 00000010: 89 09 ff 1c ab b2 dd a5 88 f0 34 fd 2c 57 d2 28
```

(4) Computes public key

```
00000000: 13 78 88 b1 0f 09 65 43 94 53 b7 26 5d 2a 8b 29 00000010: 5f a9 d6 73 a2 d0 64 6c 98 0f 02 44 d5 5a 1d 13 00000020: 7b b4 4d 18 81 c3 ee 48 35 18 a7 71 ce 4f fa 45 00000030: b0 e9 74 63 37 58 32 7c ff a5 e4 98 b5 02 d4 ef
```

(5) Creates message

(6) Computes K3i (i3 = 1)

```
00000000: da 26 f7 b5 4c 4c 97 23 3f e2 cb 53 23 82 1b 2a 00000010: 40 3c 95 e1 78 2a 8f 3d 1b 0f a4 d3 ab c3 98 3d
```

(7) Composes MGM nonce

```
00000000: 00 00 00 b4 e1 3e 23
```

(8) Composes AAD

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e 00000010: 2e 20 24 08 00 00 02 00 00 00 d5 21 00 00 b9
```

(9) Composes plaintext

```
00000000: 28 00 00 2c 00 00 00 28 01 01 08 03 fd d9 35 89
00000010: 50 d5 db 22 03 00 00 08 01 00 00 21 03 00 00 08
00000020: 02 00 00 09 00 00 00 08 04 00 00 21 22 00 00 24
00000030: 2e 98 99 76 4a 67 1e d9 17
                                     27
                                        32 f2 6d 3a 93 3c
             21
00000040:
         7f
                2b 0e 59 90 cf
                               2a
                                  7f
                                     85
                                        53 c5 ed 8a ec 37
00000050: 29 00 00 48 00 21 00 00 13
                                     78
                                        88 b1 0f 09 65 43
00000060: 94 53 b7 26 5d 2a 8b 29 5f a9 d6 73 a2 d0 64 6c
00000070: 98 0f 02 44 d5 5a 1d 13 7b b4 4d 18 81 c3 ee 48
00000080: 35 18 a7 71 ce 4f fa 45 b0 e9 74 63 37 58 32 7c
00000090: ff a5 e4 98 b5 02 d4 ef 00 00 0c 00 00 40 01
000000A0: 00 00 00 04 00
```

(10) Encrypts plaintext using K3i as K msg, resulting in ciphertext

```
00000000: f4 d1 2b 1e 51 65 d1 0b 7f 38 c6 16 3f 6e 5e f7 00000010: e0 48 24 15 6a 45 50 51 1a 6e fb 1c 1d b8 52 75 00000020: 80 56 e4 da fb e5 fe 42 08 71 79 99 ef 17 7a 03 00000030: fc c3 c6 b0 15 a5 72 a4 1b de e2 b5 e6 46 56 73 00000040: 3f 78 57 9e 6b b4 05 4c 86 91 c3 61 00 2d 9b 89 00000050: c0 0c 8b 11 0b 41 e7 92 16 7f f8 f6 5d ef f4 29 00000060: 27 ef ba 8c 5f 30 fd a9 12 4c 5f 8d e9 39 97 48 0000070: 9a e1 6a 91 01 c7 8c 94 aa 3b 89 bb 54 40 3b f1 00000080: 8d 2b 0e 75 d8 f6 98 d2 74 e4 b7 2f f5 ac a0 41 00000090: df 73 7f 1c 37 18 b9 79 8e 9d 6f ea e5 8a b6 9f 00000000: 35 d9 d4 b3 cd
```

(11) Computes ICV using K3i as K_msg

```
00000000: 49 96 ac 4c 3f c4 fc 1d
```

(12) Composes IV

```
00000000: 00 00 00 01 00 00 00
```

(13) Sends message, peer receives message

```
10.111.10.171:54295->10.111.15.45:4500 [217]
00000000: 00 00 00 00 92 80 e0 82 2e 75 87 78 db 57 8d 97
00000010: de 11 9d 1e 2e 20 24 08 00 00 00 02 00 00 00 d5
00000020: 21 00 00 b9 00 00 00 00 01 00 00 00 f4 d1
                                                    2b 1e
00000030: 51 65 d1 0b 7f 38 c6 16 3f 6e 5e f7 e0 48 24 15
00000040: 6a 45 50 51 1a 6e fb 1c 1d b8 52 75 80 56 e4 da
00000050: fb e5 fe 42 08 71 79 99 ef 17 7a 03 fc c3 c6 b0
00000000: 15 a5 72 a4 1b de e2 b5 e6 46 56 73 3f 78 57 9e
00000070: 6b b4 05 4c 86 91 c3 61 00 2d 9b 89 c0 0c 8b 11
00000080: 0b 41 e7 92 16 7f f8 f6 5d ef f4 29 27 ef ba 8c
00000090: 5f 30 fd a9 12 4c 5f 8d e9 39 97 48 9a e1 6a 91
000000A0: 01 c7 8c 94 aa 3b 89 bb 54 40 3b f1 8d 2b 0e 75
000000B0: d8 f6 98 d2 74 e4 b7 2f f5 ac a0 41 df 73 7f
000000C0: 37 18 b9 79 8e 9d 6f ea e5 8a b6 9f 35 d9 d4 b3
000000D0: cd 49 96 ac 4c 3f c4 fc 1d
```

Responder's actions:

(14) Extracts IV from message

```
00000000: 00 00 00 01 00 00 00
```

(15) Computes K3i (I = 1)

```
00000000: da 26 f7 b5 4c 4c 97 23 3f e2 cb 53 23 82 1b 2a 00000010: 40 3c 95 e1 78 2a 8f 3d 1b 0f a4 d3 ab c3 98 3d
```

(16) Composes MGM nonce

```
00000000: 00 00 00 b4 e1 3e 23
```

(17) Extracts ICV from message

```
00000000: 49 96 ac 4c 3f c4 fc 1d
```

(18) Extracts AAD from message

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e
00000010: 2e 20 24 08 00 00 00 02 00 00 00 d5 21 00 00 b9
```

(19) Extracts ciphertext from message

```
00000000: f4 d1 2b 1e 51 65 d1 0b 7f 38 c6 16 3f 6e 5e f7
00000010: e0 48 24 15 6a 45 50 51 1a 6e fb 1c 1d b8 52 75
00000020: 80 56 e4 da fb e5 fe 42 08 71 79 99 ef 17 7a 03
00000030: fc c3 c6 b0 15 a5 72 a4 1b de e2 b5 e6 46 56
                                                       73
00000040: 3f
                                     91
             78
                57
                   9e 6b b4 05 4c
                                  86
                                        c3 61 00 2d 9b 89
                      0b 41 e7 92
00000050: c0 0c 8b 11
                                  16
                                     7f
                                        f8 f6 5d ef
                                                    f4 29
00000060: 27 ef ba 8c 5f 30 fd a9 12 4c 5f 8d e9 39 97 48
00000070: 9a e1 6a 91 01 c7 8c 94 aa 3b 89 bb 54 40 3b f1
00000080: 8d 2b 0e 75 d8 f6 98 d2 74 e4 b7 2f f5 ac a0 41
00000090: df 73 7f 1c 37 18 b9 79 8e 9d 6f ea e5 8a b6 9f
000000A0: 35 d9 d4 b3 cd
```

(20) Decrypts ciphertext and verifies ICV using K3i as K_msg, resulting in plaintext

```
00000000: 28 00 00 2c 00 00 00 28 01 01 08 03 fd d9 35 89 00000010: 50 d5 db 22 03 00 00 08 01 00 00 21 03 00 00 08 00000020: 02 00 00 09 00 00 00 08 04 00 00 21 22 00 00 24 00000030: 2e 98 99 76 4a 67 1e d9 17 27 32 f2 6d 3a 93 3c 00000040: 7f 21 2b 0e 59 90 cf 2a 7f 85 53 c5 ed 8a ec 37 00000050: 29 00 00 48 00 21 00 00 13 78 88 b1 0f 09 65 43 00000060: 94 53 b7 26 5d 2a 8b 29 5f a9 d6 73 a2 d0 64 6c 00000070: 98 0f 02 44 d5 5a 1d 13 7b b4 4d 18 81 c3 ee 48 00000080: 35 18 a7 71 ce 4f fa 45 b0 e9 74 63 37 58 32 7c 00000090: ff a5 e4 98 b5 02 d4 ef 00 00 00 0c 00 00 40 01 000000000: 00 00 00 00 00 00 00
```

(21) Parses received message

(22) Generates random SPIr for new IKE SA

```
00000000: 81 27 5d a2 98 90 1a 06
```

(23) Generates random IKE nonce Nr

```
00000000: cf 8e 80 0f 84 c9 d8 50 06 a4 02 b5 19 2a 0f a0 00000010: d7 f4 db 70 ca f1 2b 9b 02 ce 92 8d 97 20 43 96
```

(24) Generates ephemeral private key

```
00000000: af 9a 62 7d d3 b8 23 d2 49 7f f9 0a 9d f2 55 8c 000000010: ae 9c 48 ad f5 a4 ee a5 f6 24 5f 48 3c f8 42 0d
```

(25) Computes public key

```
00000000: ba 9c bb 8d c4 51 68 1c 63 50 9c 5b 78 c2 93 be 00000010: 52 9b 7a a0 6b 14 1e 0f 52 d4 a3 0e 71 d7 5b 4c 00000020: aa 58 af 26 21 d9 b2 92 87 1c d9 7a 89 6f c2 7d 00000030: 7d 95 96 39 a2 36 37 8f f4 b9 1d 2f a8 b7 f5 c9
```

(26) Computes shared key

```
00000000: ae 27 a3 df af 7d bb ad f4 5c 19 64 c9 27 eb 41 00000010: 14 fc 1a f8 25 cc 93 50 a2 64 5f 04 67 0a 74 cb
```

(27) Computes SKEYSEED for new SA

```
00000000: 31 2b 7f 6a 24 23 8f ed b6 ac 40 a7 58 2e 28 54 00000010: 47 53 76 20 05 c7 00 c8 87 c1 51 68 93 40 7e 2d 00000020: ed 14 c4 78 9a f4 12 e7 f0 19 4d 4d 12 45 0d 42 00000030: e4 b2 29 e5 57 b4 90 cc cf d5 94 84 b4 59 5e b9
```

(28) Computes SK_d for new SA

```
00000000: 38 ec b5 1c 33 77 f8 62 29 9f 00 d9 98 5f a4 4c 00000010: ea c7 97 31 01 b9 39 ce 16 2c 1c 30 dd 53 d8 97 00000020: 48 49 cd ca 82 7b 57 55 e4 5a 33 1c 80 e6 b9 1f 00000030: 2c 80 b2 e5 48 8a 23 9d 8e 42 32 ed 4f 63 3a f1
```

(29) Computes SK_ei for new SA

```
00000000: 17 1c 7c 08 bd 1a 3d 50 58 e1 13 58 9d c4 21 c6 00000010: a3 44 e5 c1 f5 14 e8 22 ed 94 03 2e 76 47 b1 8d 00000020: 2b 3d 3b 2f
```

(30) Computes SK_er for new SA

```
00000000: 4a a9 b7 36 1d 2c e1 e0 dc 55 b6 45 0a 38 f1 9a 00000010: 83 cb 8f 79 57 5e df d8 5f 5e 22 a8 36 bd 3a 4a 00000020: d2 f6 27 21
```

(31) Creates message

```
Create Child SA
#9280E0822E758778.DB578D97DE119D1E.00000002 IKEv2 I<=R[213]
E[185]{
    SA[44]{
        P[40](#1:IKE:81275DA298901A06:3#){
            Encryption=ENCR_MAGMA_MGM_KTREE,
            PRF=PRF_HMAC_STREEBOG_512,
            KE=GOST3410_2012_256}},
NONCE[36]{CF8E80...204396},
KE[72](GOST3410_2012_256){BA9CBB...B7F5C9},
N[12](SET_WINDOW_SIZE){64}}</pre>
```

(32) Computes K3r (i3 = 1)

```
00000000: 9b 6c de 40 b4 63 c4 85 db 09 b7 24 f4 60 fa d0 00000010: 1f d3 f3 fa e9 f8 e9 03 0c 34 cb 51 52 51 5b 56
```

(33) Composes MGM nonce

```
00000000: 00 00 00 00 a5 bb 18 2f
```

(34) Composes AAD

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e
00000010: 2e 20 24 20 00 00 00 02 00 00 d5 21 00 00 b9
```

(35) Composes plaintext

```
00000000: 28 00 00 2c 00 00 00 28 01 01 08 03 81 27 5d a2 00000010: 98 90 1a 06 03 00 00 08 01 00 00 21 03 00 00 08 0000020: 02 00 00 09 00 00 00 08 04 00 00 21 22 00 00 24 0000030: cf 8e 80 0f 84 c9 d8 50 06 a4 02 b5 19 2a 0f a0 0000040: d7 f4 db 70 ca f1 2b 9b 02 ce 92 8d 97 20 43 96 0000050: 29 00 00 48 00 21 00 00 ba 9c bb 8d c4 51 68 1c 00000060: 63 50 9c 5b 78 c2 93 be 52 9b 7a a0 6b 14 1e 0f 00000070: 52 d4 a3 0e 71 d7 5b 4c aa 58 af 26 21 d9 b2 92 00000080: 87 1c d9 7a 89 6f c2 7d 7d 95 96 39 a2 36 37 8f 00000090: f4 b9 1d 2f a8 b7 f5 c9 00 00 00 0c 00 00 40 01 000000000: 00 00 00 00 00 00
```

(36) Encrypts plaintext using K3r as K_msg, resulting in ciphertext

```
00000000: 6e a0 bc 5e 58 16 91 db 1f e0 22 20 b6 75 fd e6 00000010: e0 01 a7 86 0c 9c a6 77 ef cd f6 be e4 c8 31 18 00000020: c7 7f 68 58 d8 85 75 6c 1d 4a 0e 66 09 86 7c 84 00000030: 30 a7 2e f0 26 2b 19 da c5 25 34 5b 19 f0 97 86 00000040: 54 ca 08 92 65 9c e3 92 4d ee 92 0a a0 86 d7 3f 00000050: 4d d9 f2 7e 32 48 b3 9f ea 54 d2 96 99 42 30 6b 00000060: b0 b4 fe 5d 4a fc 8c ff 54 f6 2f b7 ca 7b 83 01 00000070: 36 85 57 78 b3 74 84 72 9d 94 2f 6f ae 4e 26 bb 00000080: 6e 06 84 2b ac f8 99 29 31 ad 7b dc db c0 0f 19 00000090: 5f 06 42 2d 90 d2 6a 05 8a 41 ee 24 e2 49 a5 b6 000000A0: 61 e8 cb 46 3c
```

(37) Computes ICV using K3r as K_msg

```
00000000: dc c4 ca 6d 07 cf 31 a8
```

(38) Composes IV

```
00000000: 00 00 00 01 00 00 00
```

(39) Sends message, peer receives message

```
10.111.10.171:54295<-10.111.15.45:4500 [217]

00000000: 00 00 00 00 92 80 e0 82 2e 75 87 78 db 57 8d 97 00000010: de 11 9d 1e 2e 20 24 20 00 00 00 02 00 00 00 d5 0000020: 21 00 00 b9 00 00 00 01 00 00 06 ea 0 bc 5e 00000030: 58 16 91 db 1f e0 22 20 b6 75 fd e6 e0 01 a7 86 00000040: 0c 9c a6 77 ef cd f6 be e4 c8 31 18 c7 7f 68 58 00000050: d8 85 75 6c 1d 4a 0e 66 09 86 7c 84 30 a7 2e f0 00000060: 26 2b 19 da c5 25 34 5b 19 f0 97 86 54 ca 08 92 0000070: 65 9c e3 92 4d ee 92 0a a0 86 d7 3f 4d d9 f2 7e 00000080: 32 48 b3 9f ea 54 d2 96 99 42 30 6b b0 b4 fe 5d 00000090: 4a fc 8c ff 54 f6 2f b7 ca 7b 83 01 36 85 57 78 00000000: b3 74 84 72 9d 94 2f 6f ae 4e 26 bb 6e 06 84 2b 00000000: 90 d2 6a 05 8a 41 ee 24 e2 49 a5 b6 61 e8 cb 46 00000000: 3c dc c4 ca 6d 07 cf 31 a8
```

Initiator's actions:

(40) Extracts IV from message

```
00000000: 00 00 00 01 00 00 00
```

(41) Computes K3r (i3 = 1)

```
00000000: 9b 6c de 40 b4 63 c4 85 db 09 b7 24 f4 60 fa d0 00000010: 1f d3 f3 fa e9 f8 e9 03 0c 34 cb 51 52 51 5b 56
```

(42) Composes MGM nonce

```
00000000: 00 00 00 a5 bb 18 2f
```

(43) Extracts ICV from message

```
00000000: dc c4 ca 6d 07 cf 31 a8
```

(44) Extracts AAD from message

```
00000000: 92 80 e0 82 2e 75 87 78 db 57 8d 97 de 11 9d 1e
00000010: 2e 20 24 20 00 00 00 02 00 00 d5 21 00 00 b9
```

(45) Extracts ciphertext from message

```
00000000: 6e a0 bc 5e 58 16 91 db 1f e0 22 20 b6 75 fd e6 00000010: e0 01 a7 86 0c 9c a6 77 ef cd f6 be e4 c8 31 18 00000020: c7 7f 68 58 d8 85 75 6c 1d 4a 0e 66 09 86 7c 84 00000030: 30 a7 2e f0 26 2b 19 da c5 25 34 5b 19 f0 97 86 00000040: 54 ca 08 92 65 9c e3 92 4d ee 92 0a a0 86 d7 3f 00000050: 4d d9 f2 7e 32 48 b3 9f ea 54 d2 96 99 42 30 6b 00000060: b0 b4 fe 5d 4a fc 8c ff 54 f6 2f b7 ca 7b 83 01 00000070: 36 85 57 78 b3 74 84 72 9d 94 2f 6f ae 4e 26 bb 00000080: 6e 06 84 2b ac f8 99 29 31 ad 7b dc db c0 0f 19 00000090: 5f 06 42 2d 90 d2 6a 05 8a 41 ee 24 e2 49 a5 b6 000000A0: 61 e8 cb 46 3c
```

(46) Decrypts ciphertext and verifies ICV using K3r as K_msg, resulting in plaintext

```
00000000: 28 00 00 2c 00 00 00 28 01 01 08 03 81 27 5d a2 00000010: 98 90 1a 06 03 00 00 08 01 00 00 21 03 00 00 08 00000020: 02 00 00 09 00 00 00 08 04 00 00 21 22 00 00 24 00000030: cf 8e 80 0f 84 c9 d8 50 06 a4 02 b5 19 2a 0f a0 0000040: d7 f4 db 70 ca f1 2b 9b 02 ce 92 8d 97 20 43 96 00000050: 29 00 00 48 00 21 00 00 ba 9c bb 8d c4 51 68 1c 00000060: 63 50 9c 5b 78 c2 93 be 52 9b 7a a0 6b 14 1e 0f 00000070: 52 d4 a3 0e 71 d7 5b 4c aa 58 af 26 21 d9 b2 92 00000080: 87 1c d9 7a 89 6f c2 7d 7d 95 96 39 a2 36 37 8f 00000000: 64 b9 1d 2f a8 b7 f5 c9 00 00 00 0c 00 00 40 01
```

(47) Parses received message

(48) Computes shared key

```
00000000: ae 27 a3 df af 7d bb ad f4 5c 19 64 c9 27 eb 41
00000010: 14 fc 1a f8 25 cc 93 50 a2 64 5f 04 67 0a 74 cb
```

(49) Computes SKEYSEED for new SA

```
00000000: 31 2b 7f 6a 24 23 8f ed b6 ac 40 a7 58 2e 28 54 00000010: 47 53 76 20 05 c7 00 c8 87 c1 51 68 93 40 7e 2d 00000020: ed 14 c4 78 9a f4 12 e7 f0 19 4d 4d 12 45 0d 42 00000030: e4 b2 29 e5 57 b4 90 cc cf d5 94 84 b4 59 5e b9
```

(50) Computes SK_d for new SA

```
00000000: 38 ec b5 1c 33 77 f8 62 29 9f 00 d9 98 5f a4 4c 00000010: ea c7 97 31 01 b9 39 ce 16 2c 1c 30 dd 53 d8 97 00000020: 48 49 cd ca 82 7b 57 55 e4 5a 33 1c 80 e6 b9 1f 00000030: 2c 80 b2 e5 48 8a 23 9d 8e 42 32 ed 4f 63 3a f1
```

(51) Computes SK_ei for new SA

```
00000000: 17 1c 7c 08 bd 1a 3d 50 58 e1 13 58 9d c4 21 c6 00000010: a3 44 e5 c1 f5 14 e8 22 ed 94 03 2e 76 47 b1 8d 00000020: 2b 3d 3b 2f
```

(52) Computes SK_er for new SA

```
00000000: 4a a9 b7 36 1d 2c e1 e0 dc 55 b6 45 0a 38 f1 9a 00000010: 83 cb 8f 79 57 5e df d8 5f 5e 22 a8 36 bd 3a 4a 00000020: d2 f6 27 21
```

A.2.3. Sub-Scenario 3: ESP SAs Rekeying without PFS Using the CREATE_CHILD_SA Exchange

Initiator's actions:

(1) Generates random IKE nonce Ni

```
00000000: b5 48 18 7d 30 d8 ea 49 20 d0 9d 42 de 9e 91 ce 00000010: b3 1c 41 85 37 66 d8 9e c6 a6 f8 08 93 f4 48 23
```

(2) Computes K1i (i1 = 0)

```
00000000: 28 b9 3c 93 ea db 74 38 64 87 8a 28 8d e0 38 5c 000000010: 14 cb ea 9f 67 58 a6 ee e2 2d c9 37 bb c8 41 69
```

(3) Computes K2i (i2 = 0)

```
00000000: 75 11 35 65 e6 29 70 2a d9 7d 38 a8 3a e3 aa 8a
000000010: 9e fb 80 af f5 52 71 be c9 c6 c3 4b 4b 40 96 44
```

(4) Computes K3i (i3 = 0)

```
00000000: 45 6f 03 f7 ad 75 eb e9 52 b8 8f 0d e8 36 47 69 00000010: 4d 2e f2 ba 15 e6 8c 89 1c 99 62 64 fb 0e 70 0a
```

(5) Selects SPI for new incoming ESP SA

```
00000000: 9a 8c 6a 9b
```

(6) Creates message

```
Create Child SA
#FDD9358950D5DB22.81275DA298901A06.00000000 IKEv2 R<-I[193]
E[165]{
    N[12](ESP:6C0CA570:REKEY_SA),
    SA[32]{
        P[28](#1:ESP:9A8C6A9B:2#){
            Encryption=ENCR_MAGMA_MGM_KTREE,
            ESN=0ff}},
    NONCE[36]{B54818...F44823},
    TSi[24](1#){10.1.1.3},
    TSr[24](1#){10.0.0.0-10.0.0.255},
    N[8](ESP_TFC_PADDING_NOT_SUPPORTED),
    N[8](NON_FIRST_FRAGMENTS_ALSO)}</pre>
```

(7) Composes MGM nonce

```
00000000: 00 00 00 2b 3d 3b 2f
```

(8) Composes AAD

```
00000000: fd d9 35 89 50 d5 db 22 81 27 5d a2 98 90 1a 06 00000010: 2e 20 24 08 00 00 00 00 00 00 c1 29 00 00 a5
```

(9) Composes plaintext

(10) Encrypts plaintext using K3i as K_msg, resulting in ciphertext

```
00000000: 47 71 bb 57 2a 1a 58 a6 44 cb 60 d4 8e 5c cc 0a 00000010: b9 34 0f 34 80 cf a2 38 54 f6 70 3b 98 4e 8f 9f 00000020: 3b 5c 5a 04 06 dc e9 d4 d3 54 c6 4d 73 09 10 c5 00000030: 4e 26 c4 27 fd cb 54 e1 cf e0 fd b4 9f f8 00 41 0000040: 41 c8 58 b2 c9 3a d8 e0 19 40 a3 89 ee 26 d4 84 0000050: 69 e9 52 68 d5 e1 ee f0 89 6e d3 95 34 62 ad 2e 00000060: e6 77 17 b8 6c 25 52 7f d8 70 9c 36 0b c8 1d 1a 0000070: 43 50 82 2a be b6 31 ff 2f 43 11 f7 d0 60 bf 62 00000080: b9 08 c3 09 a3 78 fb 5e 76 57 91 5d 48 1c aa d2 00000090: a3
```

(11) Computes ICV using K3i as K_msg

```
00000000: b3 05 bd 43 2f 87 0c 3f
```

(12) Composes IV

```
00000000: 00 00 00 00 00 00 00
```

(13) Sends message, peer receives message

```
10.111.10.171:54295->10.111.15.45:4500 [197]

00000000: 00 00 00 00 fd d9 35 89 50 d5 db 22 81 27 5d a2 00000010: 98 90 1a 06 2e 20 24 08 00 00 00 00 00 00 00 c1 0000020: 29 00 00 a5 00 00 00 00 00 00 00 00 47 71 bb 57 0000030: 2a 1a 58 a6 44 cb 60 d4 8e 5c cc 0a b9 34 0f 34 0000040: 80 cf a2 38 54 f6 70 3b 98 4e 8f 9f 3b 5c 5a 04 0000050: 06 dc e9 d4 d3 54 c6 4d 73 09 10 c5 4e 26 c4 27 00000060: fd cb 54 e1 cf e0 fd b4 9f f8 00 41 41 c8 58 b2 0000070: c9 3a d8 e0 19 40 a3 89 ee 26 d4 84 69 e9 52 68 00000080: d5 e1 ee f0 89 6e d3 95 34 62 ad 2e e6 77 17 b8 0000000: c6 25 52 7f d8 70 9c 36 0b c8 1d 1a 43 50 82 2a 00000000: a3 78 fb 5e 76 57 91 5d 48 1c aa d2 a3 b3 05 bd 00000000: 43 2f 87 0c 3f
```

Responder's actions:

(14) Extracts IV from message

```
00000000: 00 00 00 00 00 00 00
```

(15) Computes K1i (i1 = 0)

```
00000000: 28 b9 3c 93 ea db 74 38 64 87 8a 28 8d e0 38 5c 000000010: 14 cb ea 9f 67 58 a6 ee e2 2d c9 37 bb c8 41 69
```

(16) Computes K2i (i2 = 0)

```
00000000: 75 11 35 65 e6 29 70 2a d9 7d 38 a8 3a e3 aa 8a 000000010: 9e fb 80 af f5 52 71 be c9 c6 c3 4b 4b 40 96 44
```

(17) Computes K3i (i3 = 0)

```
00000000: 45 6f 03 f7 ad 75 eb e9 52 b8 8f 0d e8 36 47 69 00000010: 4d 2e f2 ba 15 e6 8c 89 1c 99 62 64 fb 0e 70 0a
```

(18) Composes MGM nonce

```
00000000: 00 00 00 00 2b 3d 3b 2f
```

(19) Extracts ICV from message

```
00000000: b3 05 bd 43 2f 87 0c 3f
```

(20) Extracts AAD from message

```
00000000: fd d9 35 89 50 d5 db 22 81 27 5d a2 98 90 1a 06 00000010: 2e 20 24 08 00 00 00 00 00 00 c1 29 00 00 a5
```

(21) Extracts ciphertext from message

```
00000000: 47 71 bb 57 2a 1a 58 a6 44 cb 60 d4 8e 5c cc 0a 00000010: b9 34 0f 34 80 cf a2 38 54 f6 70 3b 98 4e 8f 9f 00000020: 3b 5c 5a 04 06 dc e9 d4 d3 54 c6 4d 73 09 10 c5 00000030: 4e 26 c4 27 fd cb 54 e1 cf e0 fd b4 9f f8 00 41 00000040: 41 c8 58 b2 c9 3a d8 e0 19 40 a3 89 ee 26 d4 84 00000050: 69 e9 52 68 d5 e1 ee f0 89 6e d3 95 34 62 ad 2e 00000060: e6 77 17 b8 6c 25 52 7f d8 70 9c 36 0b c8 1d 1a 00000070: 43 50 82 2a be b6 31 ff 2f 43 11 f7 d0 60 bf 62 00000080: b9 08 c3 09 a3 78 fb 5e 76 57 91 5d 48 1c aa d2 00000090: a3
```

(22) Decrypts ciphertext and verifies ICV using K3i as K_msg, resulting in plaintext

(23) Parses received message

```
Create Child SA
#FDD9358950D5DB22.81275DA298901A06.00000000 IKEv2 I->R[193]
E[165]{
   N[12](ESP:6C0CA570:REKEY_SA),
   SA[32]{
      P[28](#1:ESP:9A8C6A9B:2#){
        Encryption=ENCR_MAGMA_MGM_KTREE,
        ESN=0ff}},
   NONCE[36]{B54818...F44823},
   TSi[24](1#){10.1.1.3},
   TSr[24](1#){10.0.0.0-10.0.0.255},
   N[8](ESP_TFC_PADDING_NOT_SUPPORTED),
   N[8](NON_FIRST_FRAGMENTS_ALSO)}
```

(24) Generates random IKE nonce Nr

```
00000000: 41 5e a7 ed 7e 65 d3 ff d3 df ed 5f b5 c8 5c 60 00000010: 2b 9c 15 14 eb 52 97 b7 fc aa 33 c4 64 f3 58 06
```

(25) Selects SPI for new incoming ESP SA

```
00000000: 15 4f 35 39
```

(26) Computes keys for new ESP SAs

```
00000000: 6a b6 a0 e7 05 d3 51 16 6f 4f b9 d6 59 0c c8 69 00000010: 43 70 cf 6f 0d 32 c3 7d 92 75 00 4b 0a 76 35 67 00000020: 64 0e 3a fe 00000000: 65 56 1c 79 27 cb c6 d6 8c b8 69 0f 40 00 d2 0a 00000010: c1 49 1c d1 86 88 db 88 ae f3 be 82 0c 71 b7 c9 00000020: 6c cf a3 64
```

(27) Creates message

(28) Computes K1r (i1 = 0)

```
00000000: 51 49 d5 41 33 91 45 dd ff 04 f5 05 e5 21 39 f2 00000010: 3a 71 1c 18 ef 39 94 1e dd 0c 70 e5 14 12 43 0a
```

(29) Computes K2r (i2 = 0)

```
00000000: 0e 8f 21 54 2e fc 81 79 57 c4 c9 0b e0 25 9a 59 000000010: 29 26 0e 86 20 bf d4 e6 00 32 23 43 ae f0 11 52
```

(30) Computes K3r (i3 = 0)

```
00000000: 92 b8 b2 d6 7a 2d e1 db 5f e1 39 d2 57 c8 24 5f 000000010: f6 22 54 de fc 35 35 c9 24 cf a5 4a e1 5d 75 71
```

(31) Composes MGM nonce

```
00000000: 00 00 00 00 d2 f6 27 21
```

(32) Composes AAD

```
00000000: fd d9 35 89 50 d5 db 22 81 27 5d a2 98 90 1a 06 00000010: 2e 20 24 20 00 00 00 00 00 00 bd 21 00 00 a1
```

(33) Composes plaintext

(34) Encrypts plaintext using K3r as K_msg, resulting in ciphertext

```
00000000: 2e c7 13 73 4c cc f8 f3 51 71 ac d9 7a 6e 20 2c 00000010: 68 70 bb 8f 82 42 2a 14 e3 8d b8 25 10 9a 1f b6 00000020: 51 ef c5 35 50 bf df 8e 96 bc 94 5a e5 4d 9d 99 00000030: 9a 14 36 d1 4b 61 e1 de 3b 0d 12 94 e5 72 60 00 00000040: 0f 9d dd 2b e1 97 25 4c 5c ee 48 2e 9b f7 d8 9e 00000050: 01 6b 1d 92 b7 c1 7f 16 81 0f e2 e3 14 1c 27 c7 00000060: 35 e9 e3 fd b8 fc 5d fb a2 ee 2f f9 b0 17 39 ca 00000070: f1 2e b1 13 99 e0 da 10 1a 29 74 26 a3 63 ce 09 00000080: 6a f9 1b 67 4a f2 fb 0f 17 5e 48 1a 93
```

(35) Computes ICV using K3r as K_msg

```
00000000: 57 b4 30 41 07 50 b1 cc
```

(36) Composes IV

```
00000000: 00 00 00 00 00 00 00
```

(37) Sends message, peer receives message

```
10.111.10.171:54295<-10.111.15.45:4500 [193]

00000000: 00 00 00 00 fd d9 35 89 50 d5 db 22 81 27 5d a2 00000010: 98 90 1a 06 2e 20 24 20 00 00 00 00 00 00 00 bd 00000020: 21 00 00 a1 00 00 00 00 00 00 00 00 00 00 00 bd 00000030: 4c cc f8 f3 51 71 ac d9 7a 6e 20 2c 68 70 bb 8f 00000040: 82 42 2a 14 e3 8d b8 25 10 9a 1f b6 51 ef c5 35 00000050: 50 bf df 8e 96 bc 94 5a e5 4d 9d 99 9a 14 36 d1 00000060: 4b 61 e1 de 3b 0d 12 94 e5 72 60 00 0f 9d dd 2b 00000070: e1 97 25 4c 5c ee 48 2e 9b f7 d8 9e 01 6b 1d 92 00000080: b7 c1 7f 16 81 0f e2 e3 14 1c 27 c7 35 e9 e3 fd 00000000: b8 fc 5d fb a2 ee 2f f9 b0 17 39 ca f1 2e b1 13 00000000: cc
```

Initiator's actions:

(38) Extracts IV from message

```
00000000: 00 00 00 00 00 00 00
```

(39) Computes K1r (i1 = 0)

```
00000000: 51 49 d5 41 33 91 45 dd ff 04 f5 05 e5 21 39 f2 00000010: 3a 71 1c 18 ef 39 94 1e dd 0c 70 e5 14 12 43 0a
```

(40) Computes K2r (i2 = 0)

```
00000000: 0e 8f 21 54 2e fc 81 79 57 c4 c9 0b e0 25 9a 59 000000010: 29 26 0e 86 20 bf d4 e6 00 32 23 43 ae f0 11 52
```

(41) Computes K3r (i3 = 0)

```
00000000: 92 b8 b2 d6 7a 2d e1 db 5f e1 39 d2 57 c8 24 5f 000000010: f6 22 54 de fc 35 35 c9 24 cf a5 4a e1 5d 75 71
```

(42) Composes MGM nonce

```
00000000: 00 00 00 d2 f6 27 21
```

(43) Extracts ICV from message

```
00000000: 57 b4 30 41 07 50 b1 cc
```

(44) Extracts AAD from message

```
00000000: fd d9 35 89 50 d5 db 22 81 27 5d a2 98 90 1a 06 00000010: 2e 20 24 20 00 00 00 00 00 00 bd 21 00 00 a1
```

(45) Extracts ciphertext from message

```
00000000: 2e c7 13 73 4c cc f8 f3 51 71 ac d9 7a 6e 20 2c 00000010: 68 70 bb 8f 82 42 2a 14 e3 8d b8 25 10 9a 1f b6 00000020: 51 ef c5 35 50 bf df 8e 96 bc 94 5a e5 4d 9d 99 00000030: 9a 14 36 d1 4b 61 e1 de 3b 0d 12 94 e5 72 60 00 00000040: 0f 9d dd 2b e1 97 25 4c 5c ee 48 2e 9b f7 d8 9e 00000050: 01 6b 1d 92 b7 c1 7f 16 81 0f e2 e3 14 1c 27 c7 00000060: 35 e9 e3 fd b8 fc 5d fb a2 ee 2f f9 b0 17 39 ca 00000070: f1 2e b1 13 99 e0 da 10 1a 29 74 26 a3 63 ce 09 00000080: 6a f9 1b 67 4a f2 fb 0f 17 5e 48 1a 93
```

(46) Decrypts ciphertext and verifies ICV using K3r as K_msg, resulting in plaintext

(47) Parses received message

(48) Computes keys for new ESP SAs

```
00000000: 6a b6 a0 e7 05 d3 51 16 6f 4f b9 d6 59 0c c8 69 00000010: 43 70 cf 6f 0d 32 c3 7d 92 75 00 4b 0a 76 35 67 00000020: 64 0e 3a fe 00000000: 65 56 1c 79 27 cb c6 d6 8c b8 69 0f 40 00 d2 0a 00000010: c1 49 1c d1 86 88 db 88 ae f3 be 82 0c 71 b7 c9 00000020: 6c cf a3 64
```

A.2.4. Sub-Scenario 4: IKE SA Deletion Using the INFORMATIONAL Exchange

Initiator's actions:

(1) Creates message

```
Informational
#FDD9358950D5DB22.81275DA298901A06.00000003 IKEv2 R<-I[57]
    E[29]{
        D[8](IKE)}</pre>
```

(2) Uses previously computed key K3i

```
00000000: 45 6f 03 f7 ad 75 eb e9 52 b8 8f 0d e8 36 47 69 00000010: 4d 2e f2 ba 15 e6 8c 89 1c 99 62 64 fb 0e 70 0a
```

(3) Composes MGM nonce

```
00000000: 00 00 00 03 2b 3d 3b 2f
```

(4) Composes AAD

```
00000000: fd d9 35 89 50 d5 db 22 81 27 5d a2 98 90 1a 06 00000010: 2e 20 25 08 00 00 00 03 00 00 39 2a 00 00 1d
```

(5) Composes plaintext

```
00000000: 00 00 08 01 00 00 00 00
```

(6) Encrypts plaintext using K3i as K_msg, resulting in ciphertext

```
00000000: 4f ff 67 66 41 9c d3 ec 8e
```

(7) Computes ICV using K3i as K_msg

```
00000000: d2 bf 0e b7 8f c5 53 03
```

(8) Composes IV

```
00000000: 00 00 00 00 00 00 03
```

(9) Sends message, peer receives message

```
10.111.10.171:54295->10.111.15.45:4500 [61]

00000000: 00 00 00 00 fd d9 35 89 50 d5 db 22 81 27 5d a2 00000010: 98 90 1a 06 2e 20 25 08 00 00 00 03 00 00 00 39 0000020: 2a 00 00 1d 00 00 00 00 00 00 00 34f ff 67 66 00000030: 41 9c d3 ec 8e d2 bf 0e b7 8f c5 53 03
```

Responder's actions:

(10) Extracts IV from message

```
00000000: 00 00 00 00 00 00 03
```

(11) Uses previously computed key K3i

```
00000000: 45 6f 03 f7 ad 75 eb e9 52 b8 8f 0d e8 36 47 69 00000010: 4d 2e f2 ba 15 e6 8c 89 1c 99 62 64 fb 0e 70 0a
```

(12) Composes MGM nonce

```
00000000: 00 00 00 03 2b 3d 3b 2f
```

(13) Extracts ICV from message

```
00000000: d2 bf 0e b7 8f c5 53 03
```

(14) Extracts AAD from message

```
00000000: fd d9 35 89 50 d5 db 22 81 27 5d a2 98 90 1a 06 00000010: 2e 20 25 08 00 00 00 03 00 00 39 2a 00 00 1d
```

(15) Extracts ciphertext from message

```
00000000: 4f ff 67 66 41 9c d3 ec 8e
```

(16) Decrypts ciphertext and verifies ICV using K3i as K_msg, resulting in plaintext

```
00000000: 00 00 08 01 00 00 00
```

(17) Parses received message

```
Informational
#FDD9358950D5DB22.81275DA298901A06.00000003 IKEv2 I->R[57]
    E[29]{
        D[8](IKE)}
```

(18) Creates message

```
Informational
#FDD9358950D5DB22.81275DA298901A06.00000003 IKEv2 I<=R[49]
        E[21]{}</pre>
```

(19) Uses previously computed key K3r

```
00000000: 92 b8 b2 d6 7a 2d e1 db 5f e1 39 d2 57 c8 24 5f 00000010: f6 22 54 de fc 35 35 c9 24 cf a5 4a e1 5d 75 71
```

(20) Composes MGM nonce

```
00000000: 00 00 00 03 d2 f6 27 21
```

(21) Composes AAD

```
00000000: fd d9 35 89 50 d5 db 22 81 27 5d a2 98 90 1a 06 00000010: 2e 20 25 20 00 00 00 03 00 00 00 31 00 00 00 15
```

(22) Composes plaintext

```
00000000: 00
```

(23) Encrypts plaintext using K3r as K_msg, resulting in ciphertext

```
0000000: a8
```

(24) Computes ICV using K3r as K_msg

```
00000000: ef 77 21 c9 8b c1 eb 98
```

(25) Composes IV

```
00000000: 00 00 00 00 00 00 03
```

(26) Sends message, peer receives message

```
10.111.10.171:54295<-10.111.15.45:4500 [53]

00000000: 00 00 00 00 fd d9 35 89 50 d5 db 22 81 27 5d a2 00000010: 98 90 1a 06 2e 20 25 20 00 00 00 00 00 00 00 31 00000020: 00 00 00 15 00 00 00 00 00 00 00 00 00 a8 ef 77 21 00000030: c9 8b c1 eb 98
```

Initiator's actions:

(27) Extracts IV from message

```
00000000: 00 00 00 00 00 00 03
```

(28) Uses previously computed key K3r

```
00000000: 92 b8 b2 d6 7a 2d e1 db 5f e1 39 d2 57 c8 24 5f 000000010: f6 22 54 de fc 35 35 c9 24 cf a5 4a e1 5d 75 71
```

(29) Composes MGM nonce

```
00000000: 00 00 00 03 d2 f6 27 21
```

(30) Extracts ICV from message

```
00000000: ef 77 21 c9 8b c1 eb 98
```

(31) Extracts AAD from message

```
00000000: fd d9 35 89 50 d5 db 22 81 27 5d a2 98 90 1a 06 00000010: 2e 20 25 20 00 00 00 03 00 00 00 31 00 00 00 15
```

(32) Extracts ciphertext from message

```
0000000: a8
```

(33) Decrypts ciphertext and verifies ICV using K3r as K_msg, resulting in plaintext

```
0000000: 00
```

(34) Parses received message

```
Informational
#FDD9358950D5DB22.81275DA298901A06.000000003 IKEv2 R=>I[49]
    E[21]{}
```

Author's Address

Valery Smyslov

ELVIS-PLUS PO Box 81 Moscow (Zelenograd) 124460 Russian Federation

Phone: +7 495 276 0211 Email: svan@elvis.ru