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S/MIME Example Keys and Certificates

Abstract

The S/MIME development community benefits from sharing samples of signed or encrypted data. This document facilitates such collaboration by defining a small set of X.509v3 certificates and keys for use when generating such samples.

Status of This Memo

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Table of Contents

- 1. Introduction
 - 1.1. Terminology
 - 1.2. Prior Work
- 2. Background
 - 2.1. Certificate Usage
 - 2.2. Certificate Expiration
 - 2.3. Certificate Revocation

- **Certificate Chains** 2.5.
- 2.6. **Passwords**

2.7. Secret Key Origins

- Example RSA Certification Authority
 - RSA Certification Authority Root Certificate 3.1.
 - RSA Certification Authority Secret Key 3.2.
 - RSA Certification Authority Cross-Signed Certificate 3.3.
- Alice's Sample Certificates
 - 4.1. Alice's Signature Verification End-Entity Certificate
 - 4.2.
 - Alice's Signing Private Key Material Alice's Encryption End-Entity Certificate 4.3.
 - 4.4. Alice's Decryption Private Key Material
 - 4.5. PKCS #12 Object for Alice
- Bob's Sample
 - 5.1. **Bob's Signature Verification End-Entity Certificate**
 - Bob's Signing Private Key Material 5.2.
 - 5.3. Bob's Encryption End-Entity Certificate
 - 5.4. **Bob's Decryption Private Key Material**
 - 5.5. PKCS #12 Object for Bob
- Example Ed25519 Certification Authority
 - 6.1. Ed25519 Certification Authority Root Certificate
 - 6.2. Ed25519 Certification Authority Secret Key
 - Ed25519 Certification Authority Cross-Signed Certificate 6.3.
- 7. Carlos's Sample Certificates
 - 7.1. Carlos's Signature Verification End-Entity Certificate
 - Carlos's Signing Private Key Material 7.2.
 - Carlos's Encryption End-Entity Certificate 7.3.
 - 7.4. Carlos's Decryption Private Key Material
 - PKCS #12 Object for Carlos 7.5.
- Dana's Sample Certificates
 - 8.1. Dana's Signature Verification End-Entity Certificate
 - 8.2. Dana's Signing Private Key Material
 - Dana's Encryption End-Entity Certificate 8.3.
 - Dana's Decryption Private Key Material 8.4.
 - 8.5. PKCS #12 Object for Dana
- 9. Security Considerations
- 10. IANA Considerations
- References
 - **Normative References** 11.1.
 - **Informative References** 11.2.

Acknowledgements Author's Address

1. Introduction

The S/MIME ([RFC8551]) development community, in particular the email development community, benefits from sharing samples of signed and/or encrypted data. Often, the exact key material used does not matter because the properties being tested pertain to implementation correctness, completeness, or interoperability of the overall system. However, without access to the relevant secret key material, a sample is useless.

This document defines a small set of X.509v3 certificates ([RFC5280]) and secret keys for use when generating or operating on such samples.

An example RSA Certification Authority is supplied, and sample RSA certificates are provided for two "personas", Alice and Bob.

Additionally, an Ed25519 ([RFC8032]) Certification Authority is supplied, along with sample Ed25519 certificates for two more "personas", Carlos and Dana.

This document focuses narrowly on functional, well-formed identity and key material. It is a starting point that other documents can use to develop sample signed or encrypted messages, test vectors, or other artifacts for improved interoperability.

1.1. Terminology

"Certification Authority" (or "CA"): a party capable of issuing X.509 certificates

"End Entity" (or "EE"): a party that is capable of using X.509 certificates (and their corresponding secret key material)

"Mail User Agent" (or "MUA"): a program that generates or handles
 email messages ([RFC5322])

1.2. Prior Work

[RFC4134] contains some sample certificates as well as messages of various S/MIME formats. That older work has unacceptably old algorithm choices that may introduce failures when testing modern systems: in 2019, some tools explicitly marked 1024-bit RSA and 1024-bit DSS as weak.

This earlier document also does not use the now widely accepted Privacy-Enhanced Mail (PEM) encoding (see [RFC7468]) for the objects and instead embeds runnable Perl code to extract them from the document.

It also includes examples of messages and other structures that are greater in ambition than this document intends to be.

[RFC8410] includes an example X25519 certificate that is certified with Ed25519, but it appears to be self issued, and it is not directly useful in testing an S/MIME-capable MUA.

2. Background

2.1. Certificate Usage

These X.509 certificates ([RFC5280]) are designed for use with S/MIME protections ([RFC8551]) for email ([RFC5322]).

In particular, they should be usable with signed and encrypted messages as part of test suites and interoperability frameworks.

All end-entity and intermediate CA certificates are marked with Certificate Policies from [TEST-POLICY] indicating that they are intended only for use in testing environments. End-entity

certificates are marked with policy 2.16.840.1.101.3.2.1.48.1 and intermediate CAs are marked with policy 2.16.840.1.101.3.2.1.48.2.

2.2. Certificate Expiration

The certificates included in this document expire in 2052. This should be sufficiently far in the future that they will be useful for a few decades. However, when testing tools in the far future (or when playing with clock-skew scenarios), care should be taken to consider the certificate validity window.

Due to this lengthy expiration window, these certificates will not be particularly useful to test or evaluate the interaction between certificate expiration and protected messages.

2.3. Certificate Revocation

Because these are expected to be used in test suites or examples, and we do not expect there to be online network services in these use cases, we do not expect these certificates to produce any revocation artifacts.

As a result, none of the certificates include either an Online Certificate Status Protocol (OCSP) indicator (see id-ad-ocsp as defined in the Authority Information Access X.509 extension in Section 4.2.2.1 of [RFC5280]) or a Certificate Revocation List (CRL) indicator (see the CRL Distribution Points X.509 extension as defined in Section 4.2.1.13 of [RFC5280]).

2.4. Using the CA in Test Suites

To use these end-entity certificates in a piece of software (for example, in a test suite or an interoperability matrix), most tools will need to accept either the example RSA CA (Section 3) or the example Ed25519 CA (Section 6) as a legitimate root authority.

Note that some tooling behaves differently for certificates validated by "locally installed root CAs" than for pre-installed "system-level" root CAs). For example, many common implementations of HTTP Public Key Pinning (HPKP) ([RFC7469]) only applied the designed protections when dealing with a certificate issued by a pre-installed "system-level" root CA and were disabled when dealing with a certificate issued by a "locally installed root CA".

To test some tooling specifically, it may be necessary to install the root CA as a "system-level" root CA.

2.5. Certificate Chains

In most real-world examples, X.509 certificates are deployed with a chain of more than one X.509 certificate. In particular, there is typically a long-lived root CA that users' software knows about upon installation, and the end-entity certificate is issued by an intermediate CA, which is in turn issued by the root CA.

The example end-entity certificates in this document can be used

either with a simple two-link certificate chain (they are directly certified by their corresponding root CA) or in a three-link chain.

For example, Alice's encryption certificate (alice.encrypt.crt; see Section 4.3) can be validated by a peer that directly trusts the example RSA CA's root cert (ca.rsa.crt; see Section 3.1):

```
+======+ +-----+
|| ca.rsa.crt ||-->| alice.encrypt.crt |
+=====+ +-----+
```

Figure 1: Validating Alice's encryption certificate directly when the issuing CA is a trust anchor

And it can also be validated by a peer that only directly trusts the example Ed25519 CA's root cert (ca.25519.crt; see Section 6.1) via an intermediate cross-signed CA cert (ca.rsa.cross.crt; see Section 3.3):

```
+=======+ +-----+ +-----+
|| ca.25519.crt ||-->| ca.rsa.cross.crt |-->| alice.encrypt.crt |
+======+ +----+
```

Figure 2: Validating Alice's cert from a different trust anchor via an intermediate cross-signed CA certificate

By omitting the cross-signed CA certs, it should be possible to test a "transvalid" certificate (an end-entity certificate that is supplied without its intermediate certificate) in some configurations.

2.6. Passwords

Each secret key presented in this document is represented as a PEM-encoded PKCS #8 ([RFC5958]) object in cleartext form (it has no password).

As such, the secret key objects are not suitable for verifying interoperable password protection schemes.

However, the PKCS #12 ([RFC7292]) objects do have simple textual passwords, because tooling for dealing with passwordless PKCS #12 objects is underdeveloped at the time of this document.

2.7. Secret Key Origins

The secret RSA keys in this document are all deterministically derived using provable prime generation as found in [FIPS186-4] based on known seeds derived via SHA-256 ([SHA]) from simple strings. The validation parameters for these derivations are stored in the objects themselves as specified in [RFC8479].

The secret Ed25519 and X25519 keys in this document are all derived by hashing a simple string. The seeds and their derivation are included in the document for informational purposes and to allow recreation of the objects from appropriate tooling. All RSA seeds used are 224 bits long (the first 224 bits of the SHA-256 digest of the origin string) and are represented in hexadecimal.

3. Example RSA Certification Authority

The example RSA Certification Authority has the following information:

Name: Sample LAMPS RSA Certification Authority

3.1. RSA Certification Authority Root Certificate

This certificate is used to verify certificates issued by the example RSA Certification Authority.

----BEGIN CERTIFICATE----

MIIDezCCAmOgAwIBAgITcBn0xb/zdaeCQlqp6yZUAGZUCDANBgkqhkiG9w0BAQ0F ADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRZExMC8GA1UEAxMo U2FtcGxlIExBTVBTIFJTQSBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAgFw0x0TEx MjAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFowVTENMAsGA1UEChMESUVŪRjERMA8G A1UECxMITEFNUFMgV0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2VydGlm aWNhdGlvbiBBdXRob3JpdHkwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQC2GGPTEFVNdi0LsiQ79A0Mz2G+LRJlbX2vNo8STibAnyQ9VzFrGJHjUhRX/OmrOP3rDCB2SYfBPVwd0CdC6z9qfJkcVxDc1hK+VS9vKncL0IPUYlkJwWuMpXa1Ielz +zCuV+qjV83Uvn6wTn39MCmymu7nFPzihcuOnbMYOCdMmUbi1Dm8TX9P6itFR3hi IHpSKMbkoXlM1837WaFfx57kBIoIuNjKEyPIuK9wGUAeppc5QAHJg95PPEHNHlmM yhBzClmgkyozRSeSrkxq9XeJKU94lWGaZOzb4karCur/eiMoCk3YNV8L3styvcMG 1qUDCAaKx6FZEf7hE9RN6L3bAgMBAAGjQjBAMA8GA1UdEwEB/wQFMAMBAf8wDgYDVR0PAQH/BAQDAgEGMB0GA1UdDgQWBBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkq hkiG9w0BAQ0FAAOCAQEACDXWlJGjzKadNMPcFlZInZC+Hl7RLrcBDR25jMCXg9yL IwGVEcNp2fH4+YHTRTGLH81aPADMdUGHgpfcfqwjesavt/m00T0S0LjJ0RVm93fE heSNUHUigVR9njTVw2EBz7e2p+v3t0sMnunvm6PIDgHxx0W6mjzMX7lG74bJfo+v dx+jI/aXt+iih5pi7/2Yu9eTDVu+S52wsnF89BEJeV0r+EmGDxUv47D+5KuQpKM9 U/isXpwC6K/36T8Rhhd0QXDq0Mt91TZ4dJTT0m3cmo80zzcxsKMDStZH00zCBtBq uIbwWw50a72o/Iwg9v+W0WkSBCWEadf/uK+cRicxr0==

----END CERTIFICATE----

3.2. RSA Certification Authority Secret Key

This secret key material is used by the example RSA Certification Authority to issue new certificates.

----BEGIN PRIVATE KEY----

MIIE+wIBADANBgkqhkiG9w0BAQEFAASCBKgwggSkAgEAAoIBAQC2GGPTEFVNdi0LsiQ79A0Mz2G+LRJlbX2vNo8STibAnyQ9VzFrGJHjUhRX/Omr0P3rDCB2SYfBPVwd0CdC6z9qfJkcVxDc1hK+VS9vKncL0IPUYlkJwWuMpXa1Ielz+zCuV+gjV83Uvn6wTn39MCmymu7nFPzihcuOnbMY0CdMmUbi1Dm8TX9P6itFR3hiIHpSKMbkoXlM1837WaFfx57kBIoIuNjKEyPIuK9wGUAeppc5QAHJg95PPEHNHlmMyhBzClmgkyozRSeSrkxq9XeJKU94lWGaZ0zb4karCur/eiMoCk3YNV8L3styvcMG1qUDCAaKx6FZEf7hE9RN6L3bAgMBAAECggEAE3tFhsm7DpgDlro+1Sk1kjbHssR4s0BHb4zrPp6c18P06T8gWuBcj1Dz0zykNTzaMaDxAia4vuxVJB1mberkNHzTFqyb8bx3ceSE0CT3aoyq5fiFpR0L6Ba1vgg8RTvNCAIApHNa4pVk0XD8Wq+h7mlUAOYGbie5U08/P2qWjc0z+zcheyYXJS/iuu0t2/F0ihEWGcXBmoc8D++n7mKst2jkAHD4wlPN2MgVqnmagpBzgobFNmCZyZpDS+PPTtQZ1XvdGF5Sodc+Fz+jpWun1kqxDHE4UIZzDA/HAaBg0Rbm

aEZaVsOs9ZExeqOtqu2fPB7zF/1JKdRk4UJ0UxS00QKBgQDJwonP5Rwv00sYoCiw zuFcYTmN/hI3R3viKuxr19CH6+mvuIU85ooIHF6TiouZwhk+6+Vk7rcXdS554DT4 2RbVrX/5i/M0zx8c8IIwoZJIasLz+vx8F4n6hyhV65bXN7AIBojMh2dt8tP2MZ/R VEfsk4mNm06yKuzyAfjJziCnCQKBgQDnDH9UYUIPkq0PSvViKQFJFCB9BJPFhld2 pIgoziw/JZzM3W3IWU0KWG7UxS0T3xmn3IX6xmWW4vX1/088yb0bZWYP0edb61GM I9DoI5igndLgDwy0L2PFuZh5pqqc09DE+cpJW4nNoudqTNmCrjhmxNCGKgGjlD8z /OkSccvywwKBgDdOReajRUziĖjDxjF2UbzKx8lzJsX4KIs22GIdHqSRCvlcy80Qa 5WN3ULNiyB350HCP69wDFMXYym5rJoQjPvh6GIuhYKv4V8fffxkYv5kx5uWiXZVJ 7v2x+m8rMqlyv+pkyWLV8KKytHmdiBzD+oTWxF7r4ueLjtaxngzxn93pAoGBAKpR rR9PnroKHubŚE/drUNZFLvnŹwPDv6l08T978t0NL372pUT9KjR8eN31DaMpoQOpc BqvpSoQjBLt1nDysV2krI0RwMI0zAWc0E9C8RMvJ6+RdU50Q1BSyjvLGaKi5AAHk PTk8cGYV01BCHGLX8p3XYfw0xQaHxtuVCV8eYgCvAoGBAIZeiVhc0YTJ0jUadz+0 vS0zA1arg5k2YCPCGf7z+ijM5rbMk7jrYixD6WMjT0kVLHDsVxMBpbA7GhL7TKy5 cepBH1PVwxEIl8dqN+UoeJeBpnHo/cjJ0iCR9/aMJzI+qiUo30MDR+UH99NIddKN i75GRVLAeW0Izgt09EMEiD9joDsw0QYKKwYBBAGSCBIIATErMCkGCWCGSAFlAwQC AgQcpcG3hHYU7WYaawUiNRQotLfwnYzMotmTAt1i6Q== ----END PRIVATE KEY----

This secret key was generated using provable prime generation found in [FIPS186-4] using the seed a5c1b7847614ed661a6b0522351428b4b7f09d8ccca2d99302dd62e9. This seed is the first 224 bits of the SHA-256 ([SHA]) digest of the string draft-lamps-sample-certs-keygen.ca.rsa.seed.

3.3. RSA Certification Authority Cross-Signed Certificate

If an email client only trusts the Ed25519 Certification Authority Root Certificate found in Section 6.1, they can use this intermediate CA certificate to verify any end-entity certificate issued by the example RSA Certification Authority.

----BEGIN CERTIFICATE----MIIC5zCCApmgAwIBAgITcTQnnf8DUsvAdvkX7mUemYos7DAFBgMrZXAwWTENMAsG A1UEChMESÜVÜRjERMÄ8GA1ÜECxMITEFNUFMgV0cxNTAzBgNVBÄMTLFNhbXBsZSBM QU1QUyBFZDI1NTE5IENlcnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTIwMTIxNTIx MzUONFoYDzIwNTIwOTI3MDY1NDE4WjBVMQOwCwYDVQQKEwRJRVRGMREwDwYDVQQL EwhMOU10UvBXRzExMC8GA1UEAxMoU2FtcGxlIExBTVBTIFJT0SBDZXJ0aWZpY2F0 aW9uleF1dGhvcml0eTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALYY Y9MQVU12LQuyJDv0DQzPYb4tEmVtfa82jxJ0JsCfJD1XMWsYkeNSFFf86as4/esM IHZJh8E9XB3QJ0LrP2p8mRxXENzWEr5VL28qdwvQg9RiWQnBa4yldrUh6XP7MK5X 6CNXzdS+frBOff0wKbka7ucU/0KFy46dsxg4J0yZRuLU0bxNf0/qK0VHeGIgelIo xuSheUzXzftZoV/HnuQEigi42MoTİ8i4r3ÄZQB6mlzlAAcmD3k88Qc0eWYzKEHMK WaCTKjNFJ5KuTGr1d4kpT3iVYZpnTNviRqsK6v96IygKTdg1Xwvey3K9wwbWpQMI BorHoVkR/uET1E3ovdsCAwEAAaN8MHowDwYDVR0TAQH/BAUwAwEB/zAXBgNVHSAE EDAOMAwGCmCGSAFlAwIBMAIwDgYDVR0PAQH/BAQDAgEGMB0GA1UdDgQWBBSRMI58 BxcMp/EJKGU2GmccaHb0WTAfBgNVHSMEGDAWgBRropV9uhSb5C0E0Qek0YLkLmuM tTAFBgMrZXADQQBnQ+0eFP/BBKz8bVELVEPw9WFXw1GnyH7rrmLQJSE5GJmm7cYX FFJBGyc3NWzlxxyfJLsh0yYh04dxdM8R5hcD ---END CERTIFICATE

4. Alice's Sample Certificates

Alice has the following information:

Name: Alice Lovelace

Email Address: alice@smime.example

4.1. Alice's Signature Verification End-Entity Certificate

This certificate is used for verification of signatures made by Alice.

----BEGIN CERTIFICATE----

MIIDzzCCAregAwIBAgITN0EFee11f0Kpolw69Phgzpgp1zANBgkghkiG9w0BAQ0F ADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRZExMC8GA1UEAxMo U2FtcGxlIExBTVBTIFJTQSBDZXJ0aWZpY2F0aW9u1EF1dGhvcml0eTAgFw0x0TEx MjAwNjU0MThaGA8yMDUyMDkyNzA2NTQx0Fow0zENMAsGA1UEChMESUVURjERMA8G A1UECxMITEFNUFMgV0cxFzAVBgNVBAMTDkFsaWNlIExvdmVsYWNlMIIBIjANBgkg hkiG9w0BAQEFAAOČAQ8AMIIBCgKCAQEAtPSJ6Fg4Fj5Nmn9PkrYo0jTkfCv4TfA/ pdO/KLpZbJOAErOsI7AjaO7B1GuMUFJeSTulamNfCwDcDkY63PQWl+DILs7GxVwX urhYdZlaV5hcUqVAckPvedDBc/3rz4D/esFfs+E7QMFtmd+K04s+A8TCN012DRVB DpbP4JFD9hsc8prDtpGmFk7rd0q8gqnhxBW2RZAeLqzJ0MayCQtws1q7ktkNBR2w ZX5ICjecF1YJFhX4jrnHwp/iELGqqaNXd3/Y0pG7QFecN7836IPPdfTMSiPR+peCrhJZwLSewbWXLJe3VMvbvQjoBMpEYlaJBUIKkO1zQ1Pq90njlsJLOwIDAQABo4Gv MIGsMAwGA1UdEwEB/wQCMAAwFwYDVR0gBBAwDjAMBgpghkgBZQMCATABMB4GA1Ud EQQXMBWBE2FsaWNlQHNtaW1lLmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAwQw DgYDVR0PAQH/BAQDAgbAMB0GA1UdDgQWBBS79syyLR0GEhyXrilqkBDTIGZmczAf BgNVHSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHbOWTANBgkqhkiG9w0BAQ0FAAOC AQEAc4miNqf0qaBpI3f+CpJDhxtuZ2P9HjQEQ+v6BdP7GKJ19naIs3BjJ0d64roA KHAp+c284VvyVXWJ99FMX8q2ZUQMxH+xh6oAfzcozmnd6XaVWHg4eHIjSo27PmhK E1oAJKKhDbdbEcZXL2+x1V+duGymWtaD01DZZukKYr7agyHahiXRn/C9cy31wbqN sy9x0fjPQg6+DgatiQpMz9EIae6aCHHBhOiPU7IPkazgPYgkLD59fk4PGHnYxs1F hd06zZk9E8zwlc1ALgZa/iSbczisqckN3qGehD2s16jMhwFXLJtBiN+uCDgNG/D0 qyTbY4fgKieUHx/tHuzUszZxJg==

----END CERTIFICATE----

4.2. Alice's Signing Private Key Material

This private key material is used by Alice to create signatures.

----BEGIN PRIVATE KEY----

MIIE+gIBADANBgkqhkiG9w0BAQEFAASCBKcwggSjAgEAAoIBAQC09InoWDgWPk2a f0+StijSNOR8K/hN8D+l078oullsk4ASvSwjsCNo7sHUa4xQUl5J06VqY18LANwO Rjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUByQ+950MFz/evPgP96wV+z4TtAwW2Z 34rTiz4DxMIO7XYNFUEOls/gkUP2GxzymsO2kaYWTut3SryCqeHEFbZFkB4urMk4 xrIJC3CzWruS2Q0FHbBlfkgKN5wXVgkWFfiOucfCn+IQsaqpo1d3f9jSkbtAV5w3 vzfog8919MxKI9H6l4KuElnAtJ7BtZcsl7dUy9u9C0gEykRiVokFQgqQ7XNDU+r3 SeOWwks7AgMBAAECggEAFKD2DG9A1u77q3u3p2WDH3zueTtiqgaT8u8X0+jh0I/+ HzoX9eo8DĬJ/b/G3brwHyfh17JFvLH1zbgsn5bghJTz3r+JcZZ5l3srqMV8t8zjI JEHOKC3szH8gYVKWrIgBAqOt1H9Ti8J2oKk2aymqBFr3ZXpBUCTWpEz2s3FMBUÜI qCEsAJqsdEch+kt43X5kvAom7LC1DHiE6RKfhMEub/LGNHSwY4dmzhaG6p95FJ1h s8HoURI2ReVpsTadaKd3KoYNc1lcffmwdZs/hFs7xmmwXKMmlonh1mzHgD1/BgeJ Hc8MP4ueDdyVgIe/uVtlQ9NcRQbuokkDyDYMYV6hzQKBgQD75ahYGFGZznRKtSE3 w/2rUqTYIWxx2PQz5G58PcsTZM89Hj4aZOoLmudHbrTQHluRNcHoXEI62rs0cVPs D7IlZOLfs+SSTeNEXxD57mjyyufpV650cNc1mSJAmMX2jWQ8ndnOuWPcc5J6fNvTau0a7ZB0aeKHnA8XXL3GYilM9QKBgQC35xKi7f2JmGtsYY21tfRuDUm6EjhMW6b7 GWnI9IXF8TGj15s7oDEYvqSPTJdB6PAb/tZwdbj9mB4qj176x1kB/N7G097408UP/PdHkU7duyf5nRq1mrI+yGFHVsGD313rc+akYdKcC207e6IRMST1ZFoznC6qNgpi nNTuDz4ZbwKBgA5Dd9/dKKm77gvY690bjn6oBFuUs05VaaaSlcsF0L2VZMLCNqQJ +NLFZ7k8xJJQVcEIOT2uE7X/csBKdoUUcnL5nnsqVZQPQwI5G937KQgugylMZLte WmFXlX/w5qzKXtWr3ox9JPFzveSfs1bqZBi1QQmfp0skhBo/jyNvpYUNAoGAMNkw GhcdQW87GY7QFXQ/ePw0mV49lgrCT/BwKPDKl8l5ZgvfL/ddEzWQgH/XraoyHT2T uEuM18+QM73hfLt26RBCHGXK1CUMMzL+fAQc7sjH1YXlkleFASg4rrpcrKqoR+KB YSiayNhAK4yrf+WN66C8VPknbA7us0L1TEbAOAECgYEAtwRiiQwk3BlqENFypyc8 0Q1pxp3U7ciHi8mni0kNcTqe57Y/2o8nY9ISnt1GffMs79YQfRXTRdEm2St6oChI 9Cv5j74LHZXkgEVFf02Nq/uwSzTZkePk+HoPJo4WtAdokZgRAyyHl0gEae8Rl89e yBX7dut0NALjRZFTrg18Cueg0zA5BgorBgEEAZIIEggBMSswKQYJYIZIAWUDBAIC BBySyJ1DMNPY4x1P3pudD+bp/BQhQd1lpF5bQ28F -----END PRIVATE KEY-----

This secret key was generated using provable prime generation found in [FIPS186-4] using the seed 92c89d4330d3d8e31d4fde9b9d0fe6e9fc142141dd65a45e5b436f05. This seed is the first 224 bits of the SHA-256 ([SHA]) digest of the string draft-lamps-sample-certs-keygen.alice.sign.seed.

4.3. Alice's Encryption End-Entity Certificate

This certificate is used to encrypt messages to Alice.

----BEGIN CERTIFICATE----

MIIDzzCCAregAwIBAgITDy0lvRE5l0r0QlSHoe49NAaKtDANBgkqhkiG9w0BAQ0F ADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzExMC8GA1UEAxMo U2FtcGxlIExBTVBTIFJTQSBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAgFw0x0TEx MjAwNjU0MThaGA8yMDUyMDkyNzA2NTQx0Fow0zENMAsGA1UEChMESUVŪRjERMA8G A1UECxMITEFNUFMgV0cxFzAVBgNVBAMTDkFsaWNlIExvdmVsYWNlMIIBIjANBgkq hkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAmpUp+ovBouOP6AFQJ+RpwpODxxzY60n1 lJ53pTeNSiJlWkwtw/cxQq0t4uD2vWYB8gOUH/CVt2Zp1c+auzPKJ2Zu5mY6kHm+ hVB+IthjLeI7Htg6rNeuXq50/TuTSxX5R1I1EXGt8p6hAQVeA5oZ2afHg4b97enV 8gozR0/Nkug4AkXmbk7THNc8vvjMUJanZ/VmS4TgDqXjWShplcI3lcvvBZMswt41 /ÕHJvmSwqpŠ6oQcAx3Weag0yCNj1V9V9yu/3DjcYbwW2lJf5NbMHbM1LY4X5chWfNEbkN6hQury/zxnlsukgn+fHbqvwDhJLAgFpW/jA/EB/WI+whUpqtQIDAQABo4Gv MIGsMAwGA1UdEwEB/wQCMAAwFwYDVR0gBBAwDjAMBgpghkgBZQMCATABMB4GA1Ud EQQXMBWBE2FsaWNlQHNtaW1lLmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAwQw DgYDVR0PAQH/BAQDAgUgMB0GA1UdDgQWBBSiU0HVRDyAKRV8ASPw546vzfN3DzAf BgNVHSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0BAQ0FAAOC AQEAgUl4oJyxMpwWpAyl0vK6NEbMl1gD5H14EC4Muxq1u0q2XgX0SBHI6DfX/4LD sfx7fSIus8gWVY3WgMeu0A7IizkBD+GDEu8uKveERRXZncxGwy2MfbH1Ib3U8QzT jqB8+dz2AwYeMx0DWq9opwtA/lT0kRg8uuivZfg/m5fFo/QshlHNaaTDVEXsU4Ps 98Hm/3gznbvhdjFbZbi4oZ3tAadRlE5K9JiQaJŸOnUmGpfB8PPwDR6chMZeegSQA W++OIKgHrg/WEh4yiuPfgmAvX2hZkPpivNJYdTPUXTS07K459CygbgG+sN0o2kc1 nTX185RHNrVKQK+L0YWY1Q+hWA==

----END CERTIFICATE----

4.4. Alice's Decryption Private Key Material

This private key material is used by Alice to decrypt messages.

----BEGIN PRIVATE KEY----

MIIE+gIBADANBgkqhkiG9w0BAQEFAASCBKcwggSjAgEAAoIBAQCalSn6i8Gi44/oAVAn5GnCk4PHHNjrSfWUnnelN41KImVaTC3D9zFCrS3i4Pa9ZgHyA5Qf8JW3ZmnVz5q7M8onZm7mZjqQeb6FUH4i2GMt4jse2Dqs165ernT905NLFflHUjURca3ynqEBBV4DmhnZp8eDhv3t6dXyCjNHT82S6DgCReZuTtMc1zy++MxQlqdn9WZLh0A0peNZKGmVwjeVy+8FkyzC3jX/Qcm+ZLCqlLqhBwDHdZ5qDTII2PVX1X3K7/c0NxhvBbaUl/k1swdszUtjhflyFZ80RuQ3qFC6vL/PGeWy6SCf58duq/A0EksCAWlb+MD8QH9Yj7CFSmq1AgMBAAECggEADgxoWEDDRE5yEZ+s7TMw+WH2o+3X00rryqnsLb0yv34IwAAUWK7qZyjd9rSD0AtB0gFhQNXYhWZlT+0iHslCIfqJMZ8wy1iFHBCIphoMSWs5

/D+idXrUef5Y23rClBxXH0g1UnSGXnpUH4ehV6p1lvZMh40JKEoMC4cpyd1SzXrw +VGCc1+pXv/tTW3Rb2qoW09JoWY+Epcssrw5N80FIF0Dh4QfbLN6pVTt28aQ4pf/ 1KhLoapjFzXSYp/jrcNjYJ9qRdSAbZsKOJ2yZ0yqjLHDCDipFty+W0pkUZcJhsgu Cg1Stt7tKgSvAV/nEjN8e/vA91/AACKBCNcLzEoLgQKBgQC4eTM6BDCzlusXJBK4 SRC/WwUthJZzf0k2Gmwr0DCTRYhWQSDjBfiQNboazH0bVPz45qP10f0t2iPEHeX+ VWAXTNrN69M9lEzxygA3s76lAejBR3FbLWkzLYqPB3oZwSIE7CrWHTXJipFWZv+X FG1R418fnRCUMJ4j85qem5iyqQKBgQDWhQMJu7FC02fr83qsIdLwqhiDtTpwUN3j qfp7JoEZ0xbm3TgM1xPAkrQTUgfr2ZhXGtUwsuKHyifxQEycrTkB0g0gqAfG0fnv ybyXK6/guctHJQiy64lL39kPuvQkKB+Y060B/oF6zbyFvqanoKXjpsp0bN3i3yBUX5/E0u/LLQKBgQCUVwHWeWAgSg+pgBx9jG0nPK4h0CkznRJ7qyuo37Tv+E317lFfvYFvlYSd4CJmmiUCkZTvK3FkL7HrFo/HwSeQFQEt7aDkN8jX9bPPFv8K+UoNgkGp LA8YVFrDQSPyadfNVYvsuXhzJLZSYGjPOGHgI5JufYLDZ4UDK/T97ekQYQKBgDDM ORCxvXTyGiW2USVu3EkaqFDtnMmH27G6LNxuudc/dco2cFWbZ0bbGFN8yYiBCwJl fDGDv7wb5FIgykypqtn4lpvjHUHA6hX90gShT3TTTsZ0SjJJGgZEeV/2qyq+ZdF/ Ya+ecV26BzR1Vfuzs4jBnCuS4DaHgxcuWW2N6pZRAoGAWTovk3xdtE0TZvDerxUY l8hX+vwJGy7uZjegi4cFecSkOR4iekVxrEvEGhpNdEB2GqdLgp6Q6GPdalCG2wc4 7pojp/0inc4RtRf3nZHaTy00bnSe/0y+t00UbkRMtXhnViVhCcOt6BUcsHupbu2 Adub72KLk+gvASDduuatGjqg0zA5BgorBgEEAZIIEggBMSswKQYJYIZIAWUDBAIC BBwc90hJ90RfRmxCciUfX5a3f6Bpiz6Ys/Hugge/

----END PRIVATE KEY----

This secret key was generated using provable prime generation found in [FIPS186-4] using the seed 1cf74849f7445f466c4272251f5f96b77fa0698b3e98b3f1ee8207bf. This seed is the first 224 bits of the SHA-256 ([SHA]) digest of the string draft-lamps-sample-certs-keygen.alice.encrypt.seed.

4.5. PKCS #12 Object for Alice

This PKCS #12 ([RFC7292]) object contains the same information as presented in Sections 3.3, 4.1, 4.2, 4.3, and 4.4.

It is locked with the simple five-letter password alice.

----BEGIN PKCS12----

MIIX+AIBAzCCF8AGCSqGSIb3DQEHAaCCF7EEghetMIIXqTCCBI8GCSqGSIb3DQEH BqCCBIAwqqR8AqEAMIIEdQYJKoZIhvcNAQcBMBwGCiqGSIb3DQEMAQMwDqQIWQKs PyUaB9YCAhTCgIIESCsrTOUTY394FyrjkeCBSV1dw7I3o9oZN7N6Ux2KyIamsWiJ 77t7RL1/VSxSBLjVV8Sn5+/o3mFjr5NkyQbWuky33ySVy3HZUdZc2RTooyFEdRi8x82dzEaVmab7pW4zpoG/IVR6OTizcWJ0ooGoE0ORim6y2G+iRZ3ePBUq0+8eSNYW +jIWov9abdFqj9j1bQKj/Hrdje2TCdl6a9sSlTFYvIxBWUdPlZDwvCQqwiCWmXeI 6T9EpZldksDjr5N+zFhŚLoRwABGRU8jXSU9AEsem9DFxoqZq8VsQcegQFY6aJcZ0 Xel7IECIAgK8nZlKCTzyNVALxeFw0ijWnW4ltDaqcC6GepmuINiqqdD94YA0HxRl 1lKU4mLknŠJ36W4T7vaÍ4fp98sK0nGpaDzQheu6BbQ+dVd44q52MDwvqvD0Y7UjF IVEP3V9Ebfn641CR0mIcVCUynxb3aakjhgBKTGbYsKtPue974rDPIArMs2Heo8y3 cq+f7Jce0IVCglRatN6rSyJBF8JlBQW5pZGco8AwTM1pK3RrdIDziheA8DIBB+KT 4JZB06UprlcZ5wBY6ncXWa5E4feb57Cd3bB+zJuubBX9f4yG/J0cSF59w92c/6Qb i4EFk6tAiz19PxuLLwjco71e69Jiav19Ph/WJpf/XCEurw7K+VAeZALFW41G/D30 WIBRC2shisHB3j8+3fNPcvi4Fy3EkZNW4lrZFAjbBtloCxk5rcfRS7vxucAvC5X9 4bm0xEcd0ysnuplH77u+CWWxjCk414SlKZTUbwc1a0B6yRDvojUMZkDzMqsxyYjn JG5QhMFQrTyALwCgJsP/rAf5xPhG2p+9Qul0yiBIIZwvKNKRQKL+YLcvYvTh1bhj rUflYzzvviyXCy9LcX2GBop9yBFJzIcmKfL0MGua6WIkWX2BIjhGTtu6VThmRHuf OsqNg/ZrNCTYa7e1D6gwP5uFRecSZdASf+0XTe6M7e/vaN4Go4A3H8+d53SYQP6n pTt/a0DTHzY77aNMh+mzkIHC1W3zUdlS48tUyJMiAN3Tt+RfhHZfgloJ7IdcYdM2 O1I+UD/5L9ghxN8dh13Fi3rDyn6Y5xB1xFuZOmLjoEI+3Pr1+B9Kgf+o/hxFttfx 1uP1XcHt0a4gBr6g7fwGNssfw5S6g6hS9UDTAYOpvLaatil2TZmeYZzij19ssv36

kr1VaRV9xcQCbY05ucD+buymFXPn/rhVdxhgIydmv0tdzDozy0WFDTvgjUBNeRnC eMVD6AlWdW0lmBq0cIlJS0aY2FWm8Kju62XZA8YIRowlLysuq3zIqDmzmqJFKwuA mRMZmUVhophMEn86rwob3Z87gNbyy1U/dXi+s6Vybx/kiwDXjfyhWBnhn1gkhgiv oOhGtt+yAliCVuHQlEloQeQNO4C5QTUOd1WOj489Ft6wpvmOtqcl6NpnRYUhbCoF XhFr4wswggR3BgkqhkiG9w0BBwagggRoMIIEZAIBADCCBF0GCSqGSIb3DQEHATAc BgoqhkiG9w0BDAEDMA4ECPoEFEHQGB9dAgIU5oCCBDA0rGHyN47xktt1J1VvWQZN BŸIMFzLN6p2/zKotGf7EMdqSdwlxkhKTWxunfoP/qfRD6boXTAA7ukJDsHXZrfXF KjI4HI2oa/NihwqctphcLonBJXcofuHv+loP9MPLtwu3Mo1wsWTiHpf5XmxMoZQw fbrp2ohLugJ01ZRB9RfAUpaAhtFg91pL0tXEpz7GULEy0nYh9R8iu9bSel8bpl4S +AoxzXD4gYiEU6Yi0/47aRstd3H4u3ERDnUKSogVstslRSKnK/WrGYUwoy7kNDwy DBitfosMYOrpWEe5rXTBwJkBodcl3LBpDbNzdbrZw+e+yObJ9zfRlMpl0xVfoiji q9UbRdgN2yo0RKwF6c63V2RdF5tjQHnNIM3K3tC9zEis11jgn9Le0LB9Cd1qyE4P WfmHN0gwqDF1eX96TmUipmYM63H6jcbnSc6p7eIZtCrqGjhsTqFwcMg04WaXWeHD ffLXSZdzĬUB+zfC8tftUUE0UX3tX4l1oU7K8uAuQTSK/AXwUj+MbQVhlz8te4FVr w4ulZ184IYqhD3VdI0xXiZkfSKChRz8/7QacrXFvfKkrcrxS2iHMoxhoJ7WETNtI slW5R5runj61r50VT4HCFNFQfGBbTtV9AdP7yka9aQDWxPCoXFgeb1Q01F/BigzW 02JP5Lcrw7ia0y88QbTzWhi57d4he50Ip0wHUiGPh7s792mlltvuSpRKJk0XWv6h qAj5AsBB8JNvgXP71Ytx2vMdjw6gqzQcxASJ4UHQg0Cxmi0DLUP+FHAY1CPNSjbR pHrTi1UFi/+9hYneQci++qPvkCqMuGHVxamd40LanGJN1NxE1DyMeduapX5rXuPn g66LPey9GQuE3SBNC2dmjuOy7d8fWXEZqhqLtPfsuwVzdnWb1uAcjRfQPNo+uWe4 zihYisXK3lqA557dRqdSv+6GL6/0ZQOCTaYMyZIWD9jS2gU6T3q2j8uk1LNcL9n8 aSpQ5xWspBXpzXo39fG6CMeqzZlFCqrvQwYhdXbtxn90x/pimmW0lcqAxv+xythW BMx+il1JEdbCj015wjmsCWNPWlM4AVSholpZhs9Mq6rvgBXi1HJgjD0DpSLCE0xh /GNoXoOX3LrxfCIDEhT8LyZ2NE59yh3t6pm88soFzaAghdjb1Fkc79nBbcl4NLKg SmL/7GktkxEznOiSYfnfJ905kjZC08d8RnoGfrDDUWD2ZIhbbx0Cq4E3E0Zt13aH **JOXRBOZLC9L2JNeSNiBZZGykh-Pi4TsIzXL2UPQ+dy4DDaEf8yamyY04dlhFsnhD** qr94Y9E30/rpF0yUb2gCehEgT9nppVuMeridsCkHqemmgVr/52Xv/XK9dx4+YBiL 4/3Id0/yVJURqDIHH8o4oqF4rflkz0alrZ9nJFuqP0UM8oNysaL9yr7/Dli1juV0 MIIDZwYJKoZIhvcNAQcGoIIDWDCCA1QCAQAwggNNBgkqhkiG9w0BBwEwHAYKKoZI hvcNAQwBAzAOBAidIqBxZFwvagICFCKAggMgTzrUv4/12Jqnv3AL+P6990uX1ybZ NcTwC+hMRV0Ho0FuAAybzdSRBAaZch1+8GheU8yz7IYWmLn1PNHxlZ8inIYfmTfk Pa34Rk8s/RxJIe8LMYL1qjk/FMq/Fpgc0S65S6bXvJ69Hb8gtAoGW8P1b0dd9bvG NbAk00h5r+IWiH4U8zGpcqWDWRgieGICsY00Hvx4KKMV6FIjFVCTZevORVoyzmSX ZZgxqrbjw4CZq0WReHPI3aEt5xVX3BihRGi4EIyia6yU10V0ZTGBKqWUeKm0A5Gw SX3mH/kLiya3gwwGvdq1ncXcl7V1STN1HFyp4ebGKg4CsZ6NkWjocwq2PwM/TqoZ 5i02tqv0eR8lX7LrSegxGH81Kw3nMV4dH5txoVt9hddZCKKGcJ5Z8FlzxFP4BFuF 7hOmRpUPdxiahJ/GkXDVIAw6BJKd4Q9e6sjJYxTeq4u0P6V4PMuDU7F98X/d9sEx 2X3b1cJxuA7xtOnKAPsWEyWBq98B+CKG6KwO5s8TlZVmlk15FCUjvFoKCiWIKF4N vGLiWOIP/jJ9N6Gqp4gNbm51zNFGZ7gZAtvsBSGQSOUPgfZcx2mRxpBmcX8tm5YJ hmY9EDK13umUUGKrP0rG8c7/MVAQegSKqQuXSfMK6KknXGe7jwjs7xaQaRm9fFHS OKbGU3MsLxRGjW/jzjUNAEWDiSYPCVo8E/kd8LETvjAowF772y9o0X1ZzcP7HWcl oYcO/WSSh4e+FAbgqLo/8KIkGzJ23BAcdx8XAtxzUZhRdHaItnwaJsfTr4TCwq8C XxJG5u44/z6imqQrV0aXQfvk6sSNGdG62TkacYg2K63D9hcg+TbZPPVSStWXyj8S N84anzT0xb1yx6aw6IL+uBLC4jISgNFijaF5pwjLSbgTs5Z7skZdCam80xYmdJV0 ES/uqFCQFUSamXXNbotviQk8jWuJFz+BXzPYJN3t+3mp6SmgTZ2zP8FUQEE4GbSH DqYV621DcWRo/mao8xzX/mvkKm4ddGBldiusoHZaL4gdo2A1qThSMnMBsciC+jEj DqOr70XhHccTDW8wggWUBgkqhkiG9w0BBwGgggWFBIĬFgTCCBX0wggV5BgsqhǩiĞ 9w0BDAoBAqCCBSYwggUiMBwGCiqGSIb3DQEMAQMwDgQIehcRLmVUApMCAhQOBIIF AHb5dXZKzCeRUo2ZŠj0oyuFS3zQ5HhKyfapsyCqbYCKv/lSzNYWvuda7xfa+u0M7 /wCB9sWdz0MTpaBMHWx9hvibZIY65oM+ry4tTuKKq0Jl370snjB0dSNTKszsI3fa PUjslxqIH3aC1shD7OqhIRGZzRjK44PJyWv626oQrgVtTYR9NYTdee+SbBZbkEt/ EpWipwftWXGR6tSYJQn99e09Vih8HyQvwIpidUh3pCF0low4VZyAqIW0Hcw9TAjB XNv+qfdH7fiX9wM5/GvnQReIsqjXCUoc6pSQIAqD/f+I/d1F2ZmqM7KwX0LGRER9 OWZGyF734pN9GLbNetWm6rKxmlSI/5m6+2Jxxfann16P+vBSEgWJ/I8GnJAdzIbB Tyfjog4Gi2+lmrPzK7+C79ntM9nfsr4xVzy/BknwZIaJksd4VvOGkS9nfM6shtBJ B9uR+GJfthtsvIVUHN0kz2r/lVzMSRb0g9yR53hv1H/nXCmUjWz/BvobmoaVBcCm mOnnYZTHMNarIVYdLQFif5ZLH7WV/XVEVIoRntNRiKsK96VAHm5XboWQGCqL0heh IX3Nily1genGm1aFlSQNMvLDko1ILDTKrINvPmjG/WFoLntpJFPtYZsooT1jjXLw 3VTSodtgKQNdPY0EidSJqwIS87fzrCB2Wmwys0iGfdsuNhSaqNqa0dM06FiW2fku x7H+w7SX1/n9YeZUNL0cewLcC7E8IA1IarjglZE1L6Yb2ldXxV9q3PP0wKuGnah0 TKnD6mLn5BIG0GTzF1VspXRrJhFrcLe+xsJR1r6niI3bcMWXXy7gbm1X/CRE902I ynxE1oDR+xZ6rjPWDJP7kVf4GvA8trCGrot4pbJbmwlBeMIylScdQoHEnyqrenOn RMmXZaKzl3njtg7Wk78goJg0a6Vh/sde0Kc0PFkyTZdMBlTztm0K2VJU3jUVzPlM OWY2fyGDoA89ol+/MiNsgiaEghGybXBYipOex+p7j1GIRN/CKmpWsqjZnB78kyXm Z6AE1vC6neD/7zANInDkzXiun6ic72LoBX3JGiCSuM6hIPJ0AcDwlzTDu0H2rCQN w+tivJ2v4KbgeKoc6beQb5fZHs7VsWHikIcpwgB5ngwt34wHgFG0nTS4lZmvzSJ7 FMRVGmsDYkDTpZzgNOaxiUBQMcEvxNIe3nAmA+dvB7w6XRQVSUsL+vBFhHiWGZ7h k5sCeHElewXK0SyJADgfFlYq3EfEgZ13h4wtoSfbBVtzbbyg2LNegUCLfIJkc7fm T7X7JSxbj0gndMHEeMdVb+NFxbgsXYrYD8rC2A8l5cQzZrsxb1bvgybEJz+NU/52 UgGrPmdjJKuGBK/V2zor6qPvKyId1Gb4QQuIoyClwhZ+qk9nE4Eft84y7ISgMywH +lw87HrSHKfpqzQhCxlrLu53IYK/4PhE7BYC9Q4tvIsZXSGZ+nju4tyzERSlaNe5 njUeIENr4B/+kXULwVDcvMFHqUFJMkFai8FUga7gyipZ+654clGgJjnNB01va8Jc dtdPRRW4gwdrVn8u8J78KBzt6ChkrpKRV8VeWKBK9lhcT0ZNpJnNqhDrkfzHBqP0 Uo133I7P7C+h9sNDI153W6I0IodyQE0Av1WxHo4y/1d1VeGDaB7h0SDq9ZMpm9n1 En7F6/1/s4IUZHja/qRrK9hD4M0XqOLhFXuUzuipo490MUAwGQYJKoZihvcNAQkU MQweCgBhAGwAaQBjAGUwIwYJKoZIhvcNAQkVMRYEFKJTQdVEPlApFXwBI/Dnjq/N 83cPMIIFlAYJKoZīhvcNAQcBoIIFhQSCBYEwggV9MIIFeQYLKoZIhvcNAQwKĀQKg ggUmMIIFIjAcBgoqhkiG9w0BDAEDMA4ECKq4Dtyiay0yAgIUpQSCBQAKQtkP0S4s LE60s7nP4RaJWBuyXl27V/o6TusBRBgQoPzP+aC+099wgisEKedyB47bAzc04sba 4q8UkERAsYHcEhdĎ2hGRCL7ou9jTtrr4RgZpa5V9CJcBŎ0t4bqy2lUef0pm6no+R X840uyM4q5Q+cfH1rTQ1a/a+gLglbptoEkH/4dfR3ELYiXcM5UrBYTJ0HcyME8c+ TXbpf7kiplTtlsrlZyU5zrWcxngrBxwFA+085W/uVR3QZSW+EGx/VCYwGruZlNyt BvBYjsYsnC+yKYXbqL81Dq0ePy+eh6VX64SwBLXcWcY+NK2EZrhzrUFjl+PXFKY3 IVVPJhTE9o7gJA0hzvAanOluWXozD3/WPQaXhyIJDwM2MjznjL2MBydpy9K8Cio7 XaV6PX8DszIŽkfI4DAz5f7G7WbwUq3IjPPPWiUv+JsR+dnqzWDJ22SXc+AdQP2sK qMvP8g0pH0sVlXXE76c5rUcZCZD+gGv1av07YttWqbDqLj6oQEIJ8LX0Qvwd0YEh etE0bJ5uv2njhQDhLkH/JIbmFSgJZeM8dtKHb8f5wZc2B+nXGB+TFboGzSuP7gaW u1vKsJNqT/J/FYEqcamI2F+td7z1sGfbR9ckAcxXeb2uPVbCJ1a50gRlz9qVm5Hb 5f53X7aoQQp3F3LDGQmJ+GFQ/oXXwabqn4TvN09KDhxpGcMMU9RnugUfNU9GBec0 vfrzmVKZdmJ36H0mMnLvgRakRhCV3kGABXY83hwUv17E1qASLKcAWIachkCCGpBG yGtP2IOZTn7PsLJR1BzKnePa7MgFcgoCToIpdQnCTtAsalmBm1s480LN3GB5ojeG bQvNf9TAviA0tg5VuT4/048V6uYSJsIZsawm3tGA/LjxyfV1aLddQT5Zf5ZX9BX+ K/PB4oYAFxtUpMK/aL5G1MvppUJ9CjqAtnoKE+EkdQmyZ1VoD09ih44zuRx6XV4A EYafNB8ygjRHGsvPW0/M0Es0w16wzJHTuf/15fD/nH7Xh5MzhCF0CtvLn8v+S1Poi2/4006pS2byjUFRbeCpzEpRxdv90LCb9ALdy0yG9u41W3yInKNFnaWBulf0PFCe ZT92M1BgwJA8ZcydtiiunRNAH5iWLSPloUpOD1v6En+rat+PoyRXIy2fLHBL25aw LhABoZPgRsCiLsiNiohfyngksrQKeRgOlaBMT92J8r1E4sUKirQlcOdiWBE6vmBS XzyN/twvfgPNIXgR0rw6c7VhhS+hNTrsttg/xcfvJ/bftDbKm+RZL+yQo0kkAf9R 5tizyMdMBlaMrpfrBxvNtMiykbZ88SYoA70Trwab2aHQluVhs80jXGBE0qmSudcS dV1EhBpo9HBsDZZi0IwOp5/B9fCHdnThCTiUm80eQ6mX2/DB9LlNh7gH0yLL3azT m12D0ZpZNaXyxLzdiRiAdwpWZmmeg00G70yi0D5eIxh6cbnbuU6Ygdp+pFFVYHfA vc5Czpne2OPhXX2k0Okbwawr9AfrFjIfAEmBFx5GBGr/lSiUQSkbUC/s209YgaOg WTYt3KXPzrThJJGZnnXZRTGfIi6vp8RsnPX35+Dxe/Lp3gXDdIJeWG6XVA8t3fsp coTqPkm/XGNMm0Z81KX/ReVdP+dC93sov2DuDZbYGPmHlD47b00iA68GD64DEuNt Q8MhWk8VRR1FqcuwB0T0bc+SIKEINkvYmDFAMBkGCSqGSIb3DQEJFDEMHgoAYQBs AGKAYwBlMCMGCSqGSIb3DQEJFTEWBBS79syyLR0GEhyXrilqkBDTIGZmczAvMB8w BwYFKw4DAhoEF0/nnMx9hi1oZ0S+JkJAu+H3/jPzBAj10QCGvaJQwQICKAA= ----END PKCS12----

5. Bob's Sample

Bob has the following information:

Name: Bob Babbage

Email Address: bob@smime.example

5.1. Bob's Signature Verification End-Entity Certificate

This certificate is used for verification of signatures made by Bob.

----BEGIN CERTIFICATE----

MIIDyjCCArKgAwIBAgITaq0kD33fBy/kGaVsmPv8LghbwzANBgkqhkiG9w0BAQ0F ADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRZExMC8GA1UEAxMo U2FtcGxlIExBTVBTIFJTQSBDZXJ0aWZpY2F0aW9u1EF1dGhvcml0eTAgFw0x0TEx MjAwNjU0MThaGA8yMDUyMDkyNzA2NTQx0Fow0DENMAsGA1UEChMESUVURjERMA8G **AÍUEC**XMITEFNUFMgV0cXFDASBgNVBAMTC0JvYiBCYWJiYWdlMIIBIjANBgkqhkiG 9w0BAQEFAA0CAQ8AMIIBCgKCAQEA5nAF0glRof9NjBKke6g+7RLr0gRfwQjcH+2z m0Af67FJRNrEwTuOutlWamUA3p9+wb7XqizVHOQhVesjwgp8PJpo8Adm8ar84d2ttey10VdxaCJuNe7SJjfrwShB6NvAm7S8CDG3+Eapk09fzn2pWwaREQ6twWtHi1QT 51PduRtiQ1oqsuJk8LBDgUMZlKUsaXfF8GKzJlGuaLRl5/3Kfr9+b6VkCDuxTZYL Zxt6+a3/QkaC3I9m2ygPubtHFJB5P5+s8boR0SKm10B1gsLow8eF9S70tcGGeooZ JiJUQCR14NaU5bIyfKEZV2YStXwdztoEJJ2fRURIK+8YnwlB3QIDAQABo4GtMIGq MAwGA1UdEwEB/wQCMAAwFwYDVR0gBBAwDjAMBgpghkgBZQMCATABMBwGA1UdEQQV MBOBEWJvYkBzbWltZS5leGFtcGxlMBMGA1UdJQQMMAoGCCsGAQUFBwMEMA4GA1Ud DwEB/wQEAwIGwDAdBgNVHQ4EFgQUF8WEe9Cn73aQ0Lizbwi8krWeK5QwHwYDVR0j BBgwFoAUkTCOfAcXDKfxCShlNhpnHGh29FkwDQYJKoZIhvcNAQENBQADggEBAG7e QY6Px7WZC5vCbF5hj0itxoz3oyM+LRcSTGWoYXdmlwsNUzy31pE3dtADvevRtsP8uN7xyfK6XZBzhShA/BtkkqYGiFvXDplu0xWmqC0WPmc1PNK2mHil+pGMfvnUwnxd 6gKcHED5p+bUhDyIH2fy9hGye0Us8nvi+7/HwBipN+nA/PfsPn+aU4l1K6qDoG/i kwyuiWcFFlc5yE5rkAe2J0/a4+HtzNmTK4jB/4GbyI6xlUszPlEqKE+Es10Xut/y UWL5nKKaqpRRd07Pq371MpFQs2+zXt4fGheKzZU3XXrIPcAPyJjWiyU1DzpqgSJM OIp/HtXdFscHb9+Qic8=

----END CERTIFICATE----

5.2. Bob's Signing Private Key Material

This private key material is used by Bob to create signatures.

----BEGIN PRIVATE KEY----

MIIE+wIBADANBgkqhkiG9w0BAQEFAASCBKgwggSkAgEAAoIBAQDmcAXSCVGh/02M EqR7qD7tEus6BF/BCNwf7b0bQB/rsUlE2sTB04662VZqZQDen37BvteqLNUc5CFV 6yPCCnw8mmjwB2bxqvzh3a217LU5V3FoIm417tImN+vBKEHo28CbtLwIMbf4RqmQ 71/OfalbBpERDq3Ba0eLVBPnU925G2JDWiqy4mTwsE0BQxmUpSxpd8XwYrMmUa5o tGXn/cp+v35vpWQIO7FNlgtnG3r5rf9CRoLcj2bbKA+5u0cUkHk/n6zxuhE5IqbU4HWCwujDx4X1Ls61wYZ6ihkmIlRAJHXg1pTlsjJ8oRlXZhK1fB3O2gQknZ9FREgr 7xifCUHdAgMBAAECggEABcQg1fTtieZ+O/aNdU149NK0qx97GLTBjIguQEDDBVFK 2lu4PhBg9AdgAUqLH1PE+eq65JaGZwvFH8X1Ms2AKiRzYsP0QIoJ4n1hc69uiEN9 Ykcv4QHÖvvqtCtWYjJyb5By9WPeLH6QynJ6FlBoSqxhURSWyYfTuwqt10HEhsUuH d3N5BmbFiRBNj4aIA9zz+i5xL0m33kMKai/Ajj3sI0AJsZ5ZVAhYbC8sCt1Xevb6 i41p9S6GSwGC19by+1y9WC1QGtb5GDotvChMvmZS/O3NeDc6xC/LZoQcHNVgiZd7 f1g6iEkJlCYK+D7xsd7Y630w75Haj0vnlhiJ0bSA+wKBgQDxv8jp2D6IVRGgYfaC nUU3Mg70wagX1fgPH09Sk6e9c8CgORh2uwWjpTawu88xBGFyZ+xnWqr7GCNsltas 3m94ri4A4R94+5uL8+o0LC26gMDfzATd1Q3k/h919YLk89tonQEUbCFZJdphThEb vg2W+nNsEVcQGuClzhX0AyGMswKBgQD0BYk3sdGQbBA/hYD1EYsZfYebUiYv2lTt VGRgTohKFclRAWOtGP9YRbKyEVkBLhjgkXzS9xGqKywP71z9Iny+zDGbzk8ElB/g ls7ĞFGX50TG0ISfaFWTYdxt4mN9pduŽĔ2blT/26uyÜ8DXCEBhF/OqhwQjJqKTYTŤ Rl3Ara5fLwKBqQDQyVtjIyD2q8naY2D8c4mo3vHtzyc21tQzcUD8Z4vSYps1hbos

KN/48qJmRv3tjqP+o+SXasYKsFE/4pIroLxTVNNkbQm6ektfttwp01yPG8340wLk 97HVW0ig/tX6m0Wg1yBsm+q9TKTrrvm1pRGlmE6BQgSYYy4r504u3VlnYwKBgQCl B4FvWyDhTVQHwaAfHUg3av/k+T++KSg6gVKJF1Nw1x8ZW5kvnbJC3pAlgTnyZFyK s5n5iwI1VZEtDbKTt1kqKCp8tqAV9p9AYWQKrgzxUJs0uUWcZc+X3aWEf87IIpNE iQKfXiZaquZ23T2tKvsoZz8nqg9x7U8hG3uYLV26HQKBgC0J/C21yW25NwZ5FUdh PsQmVH7+YydJaLzHS/c7Pr0gQFRMdejvAku/eYJbKbUv7qsJFIG4i/IG0CfVmu/B ax5fbfYZtoB/0zxWaLkIEStVWaKrSKRdTrNzTA0reeJKsY4RNp6rvmpgojbmIGA1 Tg8Mup0xQ8F4d28rtUeynHxzoDsw0QYKKwYBBAGSCBIIATErMCkGCWCGSAFlAwQC AgQc9K+qy7VHPzY0Bqwy4AGI/kFzrhXJm88E0ouPbg== ----END PRIVATE KEY----

This secret key was generated using provable prime generation found in [FIPS186-4] using the seed f4afaacbb5473f360e06ac32e00188fe4173ae15c99bcf043a8b8f6e. This seed is the first 224 bits of the SHA-256 ([SHA]) digest of the string draft-lamps-sample-certs-keygen.bob.sign.seed.

5.3. Bob's Encryption End-Entity Certificate

This certificate is used to encrypt messages to Bob.

----BEGIN CERTIFICATE----MIIDyjCCArKgAwIBAgITMHxHQA+GJjocYtLrgy+WwNeGlDANBgkqhkiG9w0BAQ0F ADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzExMC8GA1UEAxMo U2FtcGxlIExBTVBTIFJTQSBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAgFw0x0TEx MjAwNjU0MThaGA8yMDUyMDkyNzA2NTQx0Fow0DENMAsGA1UEChMESUVURjERMA8G AÍUECXMITEFNUFMÁVOCXFDAŚBANVBAMTCOJvYiBCYWJiYWdlMIIBIjANBÁKahkiG 9w0BAQEFAAOCAQ8AMIIBCgKCAQEAqtHAlBNMiBIk8iJqwHk/yDoFWwj8P9Z1uYdq 1aqIuofvjoAyjdA8TbsBRGdmvaIOSQOepsNjW1ko7lE8HlDs9JHn1E+tzH3mKfn+ G2erY+alkMJTXPvMAUdCA8+e10J7k91gYXDpzIWrP3Kc0xTlsJ8tGJ6mhydJX3wP0/HuyHpfKQQfDusPH8S5yidPciWuB7Wj0X4xY1pUAz2rSSAlnGvhEzKFbW43BPjY XPUnRWMtXFya1djq6Eb9M/klbhdZheDLLsjLUSXYU70r9VXGM/qcjd/NhWYphCeB cqswaM5mXLYdm0mFmqoecF62mUE0DiNdhwKTtnefd0cll+D3FQIDAQABo4GtMIGq MAwGA1UdEwEB/wQCMAAwFwYDVR0gBBAwDjAMBgpghkgBZQMCATABMBwGA1UdEQQV MBOBEWJvYkBzbWltZS5leGFtcGxlMBMGA1UdJQQMMAoGCCsGAQUFBwMEMA4GA1Ud DwEB/wQEAwIFIDAdBgNVHQ4EFgQUSrOsMVMCSZxN42554CVhlT6IYiUwHwYDVR0j BBawFoAUkTCOfAcXDKfxCShlNhpnHGh29FkwDQYJKoZIhvcNAQENBQADggEBAC2c Y8FgaxgB+Dx9gAFj35ae1vgzYiWI3Ax3FSxogo/GzpK//LB4215oeBuKXbm0ixBn4nojxD7PMLM0i+ilAvVNJNaHY9TtgIgq8V/C0C7vL8SdBN01e5ZRI764ohu9ivYv Ixvvt7gzvSTpe+NUT1i09xNgsC8v19WB/BwkgMAgDgMxgCxT4fyrvVwpxNBke75j E6Q3xCjfdOWYcfMLK7EsTSgimYuonZjN7v/yqTdjn/iVH+agL/2MlSfiU36w/Yf1 7EM09ukGH/Javh+2Vjd0j8rE/q2Iaac5VI91M6xz5oDZUknycBKKinR+nJWMt5AK UAaL2Mjl3YtrUGBpxxY=

----END CERTIFICATE----

5.4. Bob's Decryption Private Key Material

This private key material is used by Bob to decrypt messages.

----BEGIN PRIVATE KEY----

MIIE/AIBADANBgkqhkiG9w0BAQEFAASCBKkwggSlAgEAAoIBAQCq0cCUE0yIEiTy ImrAeT/IOgVbCPw/1nW5h2rVqoi6h++OgDKN0DxNuwFEZ2a9og5JA56mw2NbWSju UTweU0z0kefUT63MfeYp+f4bZ6tj5qWQwlNc+8wBR0IDz57U4nuT3WBhcOnMhas/ cpzTF0Wwny0YnqaHJ0lffA/T8e7Iel8pBB806w8fxLnKJ09yJa4HtaPRfjFjWlQD PatJICWca+ETMoVtbjcE+Nhc9SdFYy1cXJrV2OroRv0z+SVuF1mF4MsuyMtRJdhT vSv1VcYz+pyN382FZimEJ4FyqzBozmZcth2bSYWaqh5wXraZQTQ0I12HAp02d593

RyWX4PcVAgMBAAECggEAEvPt6aAQjEJzHfiKnqt1U7p4UKb5Ef4yFrE7PdTLkeK2 RjncIhb6MeevVs8g06co7Zn8tuUT95U3c0XLhV0WTvaHYeurTXaknICz3IeOoSl8 skiVZko70uJ8pR6asWUlr/z0jlEwZ7RnEUWet97oM0YeA07LDFDkF7eUq//6bfzT ewr/QfDDsv+erwJBh+9CRH0JyTuDH1WeGxYV8VK3M6VhdTjFxXxFhrQ4pBe5J/UA 17Bd2GM8Urg6VYzVo6x4ajnc1H/ezYLdc459poTffv6Fg2trqFVAj2IrQlAeqjda lemsa6Np801mUGknq3fjK513RYGBv/48rCHOT8eRgQKBgQDM5TuS4ANQiOYoOqtF xoVjbVlndOo+SmdFkZihzQHxcbLY9HXe5HlbLf1IMXz/nERxl+SmYuuJkOEdiM9r HOCCHRLfBmC7t0GdVvLDHSAX8Ec47LbtKZqyM1U9dn7Z+5q4iywqpaP8pP3+oY57 cgtQax1jle3xhRAj65cl1RBmQQKBgQDVbLgK6wKDfSdZuMZGUtOYOrtamBDCgEU6 rEqBAyCPy5NpF1pomUFcYKWT/wbReFqtuyq20yiATB0yHHMko46BUtN7qX/m/skt DHWXVWs1+G4IgEMVokM9jjrkgdY5grrJ68sagKC+bgv35BizHPIqgQu06qnPSrM9 bevwbQEj1QKBgQCiPE/zeBSnzyjeaTdLxGkR1R+ZX2WqdNdYqnQkiWMkflaSmt5J4raEj+GhLC5BZsZ6+z480M6XXFWOwSkbMv5WHl824KHvgKcfoh00iR1EVyjN1gDx wKOQvjycMhs3FpXn0arjCczS2wGSgPGEpUR4JJhcpfaF6kphZsWDWzVlAQKBgQC2 ivbKltNhj4w2q1m7EGC3F5bzl5j0I1QTKQXYbspM8zwz6KuFR3+l+Wvlt30ncJ9u dOXFU7gCdBeMotTBA7uBVUxZ0tKQyl9bTorNU1wNn1zNnJbETDLi1WH9zCdkrTIC PtFK67WQ6yMFdWzC1gEy5YjzRjbTe/rukbP5weH1uQKBgQC+WfachEmQ3NcxSjbR kUxCcida8ŘEewWh4AldU8U0gFcFxF6YwQI8I7ujtnCK2ŘKTECG9HCyaDXgMwfÅrV zf17a9xDJL2LQKrJ9ATeSo34o9zIkpbJL0NCHHocOqYdHU+V02ZE4Gu8DKk3siVH XAaJ/RJSEqAIMOgwfGuHOhhto6A7MDkGCisGAQQBkggSCAExKzApBglghkgBZQME AgIEHJjImYZSlYkp6InjQZ87/Q7f4KyhXaMGDe34oeg= ----END PRIVATE KEY----

This secret key was generated using provable prime generation found in [FIPS186-4] using the seed 98c8998652958929e889e3419f3bfd0edfe0aca15da3060dedf8a1e8. This seed is the first 224 bits of the SHA-256 ([SHA]) digest of the string draft-lamps-sample-certs-keygen.bob.encrypt.seed.

5.5. PKCS #12 Object for Bob

This PKCS #12 ([RFC7292]) object contains the same information as presented in Sections 3.3, 5.1, 5.2, 5.3, and 5.4.

It is locked with the simple three-letter password bob.

----BEGIN PKCS12----

MIIX6AIBAzCCF7AGCSqGSIb3DQEHAaCCF6EEghedMIIXmTCCBIcGCSqGSIb3DQEH BqCCBHgwggR0AgEAMIIEbQYJKoZIhvcNAQcBMBwGCiqGSIb3DQEMAQMwDgQIe/d6 qDQ/28QCĂhQGgIIEQJKA5kzRVm9d6rEwC/0RyBSgpPuSROUQTjspt6EhBZlgHc3u FTCPaO5P/vpeWaCnBRarGFn3DmqA3JT+59bmRpGdiP3Zrlk2EbHiOyrd2P3UFDnX qRkkI+7pf6eOHWJRntJA+KJS8v3tZ/hpiEKAEav/Mq0IFNFyEiZpCkbKCX5auDb1 p5c3J2MNg/WNBfpGJUHKVIzuIF3H+8LfFgayRsDsppoUMffR+GmdL8nxLiqhraHD +Iqr3LpEroNi/iZQWUTFTUlaePf/2KMqaHOuy41IVvcH1jIcLXHGNa66S8AP/Hj2 TJPPg/lve76DVaGdEnx4QJd4pBFQac90zmhxU1HZrvzubK9t4e5lr80wpd2djvZK wSLzUgtQZXq8pSs1r85vrb3KItdYGF6SZpX029FS7rY3uYth5SYVUQWdUYYY3S0/ nsaLq4MCWUO4Sh7nYJZl5Ijkk9LS7JhmwkvizHRRTXbLyRDH06e+jCRqLcU2WSUq 1bEr9Jy0ucK8zNPTf8HWBTS0ubvy4Jf03mVp4REX/8ozXlLztWGbโFGbyaJ9Y4ga LM3JpKxMtb1UTxoAyj3iFwGlGZFGKBlWplr+OdkKkC4dloFE22IINfLdRNLV9mPO aGZhsDheB8iVOtNO1u91BlU68Q7AL1ryXWUSjouKGRSU6uMDLZ7rw0wlZC1m4oLG BF8Cm04ELmb0ci78fBs/qDXlf3BJazcNtciamEsQPYRGkHASBRYtoDfVy6mTT40o obdrZigcvCwttDBu7RtynAQVZ8DvKzxFGhe2p2Yc9H5A5ML7IwqNtYzheduBAQTE jAU2jMqwnZN5wULEnH2TF6KAQNrKdtBYMbqkToKgxf5Zf+cJZbyQq7WM6nVf0M7g kcFdeHDn/CWoSNHI1+JA3wSDM06zkU5HMd2MpT1RLTSaemImUKCAGYieJmwNQxR9 aYHBBw5BNBw1XRB7WRka2Uah0Xq/wAgaI/o9L+mShDRFJjFi+t8AV3KR0WWHg020 9qchX7P5H3Sy/tq8yUQIol+hRiRjkfi9qy6AxIRttrK4WbW4scUtBZSkq9uFkTVU ybnV6WvBpn2SrnwF/E1ueKARVmouWJ/7fiLJXk6wVvVtuBZw2gE5QGfuCwq0PQsC xPx8MhNl1KZYDVCGsyUr/LMHeKNc31S2HLGQK7kh/o+QQazafiJocQ+kRbS1VX1D nQlIhz4zvKsBgzHpoe3wQcfAY5sp2ubepsZ5T/YHkmroBmvA4g1vi7nlCetgxXrh 2V60XvaZ+BnfsYxJeUZGnNMNEDFlzS7xB18ojtT5JN0o+9tLsdikdikl69IsVv+2 eCv9Go+wh19cSAL24rkzdKVuiIAXS7tzel3eWGjdKoq3Ke+tfJtobSGrB39xgLVr 3ho63hd+qTUyjcAhVL3hAJinv+/KT0jR8fq+CDsXMnCEWugHhwB+66N0r876MIIE bwYJKoZIhvcÑÁQcGoIIEYDCCBFwCAQÁwggRVBgkqhkiG9w0BBwEwHAYKKoZIhvcN AQwBAzAOBAjiGuDSkfG4UwICFLWAggQogyL08hPtUl52dk0+BVimcGXW3FmDrT0D gU3Drd0P76KzYzd2lLuGb9dx84wx0XnFIXeBM4F3QSDbCK4t0uJ6JRaEeUoCAyZd XvHtLjVeuozt2xHBDUgQVE01dZHtk1VUgzLSCha1rXjcwpa4+8xqqoVM3Cl5uBh6 QLUNey8Z3YlKlk018Tdge600Urg72BPKppNfJlN4TnOFwMVMA/qHAJl4pL1YDpmc 5BZm4tMg0HvPiz96uwjEhw1GZFGOgZIogeVJuqCNiZPDjCFEDgnCw6sciS5Bi+dX Km0VUdamSr93e2eEPLbzxZR0E0A3Ic0j66iHuZpU9YhKzsAIhLMxT8kF81I0ZZzj 8N+P1hnkjdVWuJLg77pkXxQJyvuT0e2oc9r/DCHjckneen3+E66IKsYbib7sX4g6 2oFBJs+7xQopy69pC8jCn3fx61t7AFx2RIvuVHY/eU4sXoWkJNqQ3Vxj2SPWKjzJ 4IIvWVxIFiQjjOtDFdGYPGukJXn62Lbb8CFgam9s4jDKnr0LHIngVeUIgi4wkvva QzZTzXfUApezQgQqy4x+ogdiYF1U0a00aqvrGRiiJlMdRi0/MDy+jzkX5cULhxkF vdBNCirv+3zBaiJ5Eu6q0zP5Cxi2qXhSbehZqvTPB4dD/vu9yxHpZmUCvzm7H213 Tdrb9WxH0c92ZpBzsfiCA1smVwTDFVGa/kqN6noPw0qWZANIk27/+apsTkBYaVpa jpfn9eydi5eV2+pEQV08fh40JfiKbHS0l2E3Gp/rPm9lVgmCmjBWh+Di1k4qgF/f lsxWgzXN0xPntpohnM6AZDxW9Sk+BElDLYS4WFwUg679BsJG6hQqAZKvG/8agSH2 k+TKKYUbXbFVCB0+iuNZIwgf4qxGzvI5+Iok+OcxuGCqwOu30QbfECEG01QbKETn ic3kMiZ5Cxt7NQSuyEYAQ/AmvM4go0x7Tw1r7tR8BcAEF6fGxd2VXIV8Tr/pXG02 HL+0iIHs+0b67zlTHr7wUB4tCp9LC3IIWdsr7KcSRNEMXpUIFI0etCjNgCU3iT+R 9152150fWNGxQfaXTEyMVNaT1HpwihIisSb9QHbagaRLbYmqJ+ILSECADYQPEWf+ LTO1tcOhkIb6BiwVWUuOOqNj6ILJM2XvmknATyUj9MYcd77xOJzMrJE5VtaM5BVT oRpc0LfhY0mihceGSEqXX5golkqfLUze7zlslNWMYTTLw6tC6I+c/IUIWJnZT4m2 RbTQ0krfPn94zbTjrG42HS5+Ke3ySV6Fv8MZ+s93yY1v9iB6cVPEUteLRc+C7e7t lw0bQ2+MyAkjenS5Td+3tC7lR42O2CSfY2SaOsRv+EaYjTGzf9F3TM706o5+VZrM gtIKtw2okRcjRhaKDfhui6jo46YYzWbrg0S3vzc60VcwggNnBgkqhkiG9w0BBwag ggNYMIIDVAIBADCCA00GCSqGSIb3DQEHATAcBgoqhkiG9w0BDAEDMA4ECEyHXPVs ncxTAgIUQ4CCAyDSBlYeFnsa4vtKApbLnd9FENDYeYqkKmj0lkDagMqHC22/nQ9v gz2l0o5FQJoaJx/WSorQt0Jny1QP9vZd2t+bkfoaX0R0MtmFY5S0tYEudJplrCz+ ŽEw8JlePJRP0Q3lnwEiSk5NnXLRWNzurIeuyZEd1VbTvi/rF22sRWlmU335L67zj P1sPeXkBpIYCPLHw8E4rkaC8G1ko5wyrnhuqL4Itzhv00RvgRaDflpP9WTj9LVUv FD5D59zgb0ptaW0jIw4JplIGXIEZIynW4KfkWy2YJvsXiuLHvN3Z8qL6VtxNGk1s g340uKkŪUlzmtDJqGT9RVkoYBXxN7KYesbSttONhPwdv/MxHrEo8TGHZAvbmwqft hOUrc/WVtUopPEs4QgrsA8d0MrSd5lVtPW0XPsBPEnLuh7dqAlmgztYlP4Yztk2/ JJ+E4MosmhRjbKzM2N5WuGlDC5m9KF/5JjNVwQ7e8gMeUv/3gizgCG/4Mgng0VGG IxGzzBoQXPWCKdT3sLQVyt4/pgPBpZYnP09bmkkY/UIa1unNB+WWpL0kKSzD5wRv /2xmNO2D37DnHwTFYC51ZblKz7FGjOgCwG95VPc8NQ8aG5rqpQ+muq/Jil5mXgNw IDeM4bawa01UKEzqTGQUb3gsJMGiVOhgtOrBiO9Kx/2PJolUuwZGcbo4oGSVR7KH lLgIuC8aIQDyFURVYRCNw0w5U7JN5arkvZ4ty0/qk5UbjxQuDkF8o6ZdVi03l0Do C+ĞzvncDx4HvUd6uQ+u/kZfr8qfwM5o6D2qXhS/ZHSkq2xwIzb47uUUqaeg3y0ZJ ++na7gC+ibtHXXnNsHUvPbpCn9qViFhzilcQZYq0tZxDKa0E/pzEP/IA4IG24wEL GnyuUĬHXBS9T0MchTxl7Bglyc0PRDnFKzMQfUXY1rAErK76cs3y4VQDbfYDiOzsa 1qqMApIX4i/qKFdRvDuLxtZObVA/rNumm40LPU050vEnqIESA74G+//YObVjbMjP y+hm7/15q5LRo9YxCS49KGlz4NG1QMWjnfkpOCNVZVpaQ7TPGOIYzBL6kTCCBZgG CSqGSIb3DQEHAaCCBYkEggWFMIIFgTCCBX0GCyqGSIb3DQEMCgECoIIFLjCCBSow HAYKKoZIhvcNAQwBAzAOBĂiO/0ICbTbZLQICFÓwEggUIFwT/JĬ8UjJQPfYTFonJE o8zEbpYWXKboqw6/zZsMGmAnUPgQNQDxyuLVprs5jUc437kVB2M3F0x8DjmEppeb tHfIoyjoXF7jdnA4EF38tsso0K1nMPmSgl02iYZt0qs0vBpfe05Hj40vhi26J9Pz TwPcgl3QQPqfWv7CwgGVn4/hntBAriPSE4gAlfAcqkxtJBm01QwDoAds0K0MsYnt gWajpr1J3Hm+34NPL04Usf10pcesPUJ4CBxNyLXxjjs0zD78WVvKY+N+j89xTsyt z5Y0fEkFqrcl8pgBQxH72jBwSCm5YwHz3BhWQgr2bpWJ1f2LWcVsnrN9tx6RhQtA AkcyNgX/ksp5EW4JTo+o6oXLRhXIYauRrUrisMY++b8ZJTp6C1t0RW2QdggMZghS ZgaW6FSC6Dy2Dd/ezdkYUCgiEtq8eSxF/8WDw6Va2iGVSNt4/p/0J97yN5y0J0K1 gOhATebU+I3E74PQ9RK84FfJvyHDBC6fvYZW/ouMcgp3YmAF+dTm74Hq88X4daV+ /UPYf/cVpyiwcBTg6H3jrkrs0yKoWLIfrIvMNBeeKZ+fl2Enw1MFzkLI4VGD/UeR wrbhN0SHkh5lIGtu0yRTfq6msYQpkw+jr7QwJIdQyrAoaaVaRotVyvgT0LlHw8r6 o7v36yoNov3kDPW7DfbSVTWX5lIyQn8NqMwa4N1clWT8ukfZXSaYykFSqF3w5zal a4iIhu03GjDcfiWLMUlYVAUcvSmcIULE1oW7FKiJc8OadeIu0JBySRSEvf7B3w8l eYUs+u/h1ptrZZKhe1JdAtlszvHJ0DD0kMqA6Ig4yomscGSol/sRUqpecIQwVZTC RRq9dJ0FJkKhKD5Eo9E0Z2snp01fpUF5qlMeBjpYgkX7jhyFyvq+qDqBAY8izvkc ruE69WooBVyorqKHURjWtY+rhzcB4+HL72wZKzLnY3iUjJ1UANxM8mC9fpD1NJt/ 7epqzPyZ2Kd4GJVYi8sQpFKf4tRHDr0tI5iUB78qj1EBp1w4qvRn/jC4ii7+Bas8 mz/AJ25QeviC44Vj+eT2YYXafDivrmoeBuVMIBbD066YnuBC2CeKydNWdiARzc3I fhcuhVwq7riotYfyDqd4e0Jy7Y57pbwv4Qwz1yCxRjSwiFQ7/fRa2Cx8xtxKcC/A 4LGnXAKISy+uNbDWA7AYaP6RmGgMCaNiXy3F1zvxnE3bv68tXRF9vjuEChUq56N6 992qhoBuHPOJ/mRItw+JoI4m/OFnEUGT3bNyxpEFyA7aXBE91aQdSXl4a97nCO/R SFH/fRwPFYgxr3XdCIf3Cw5PDs25YNsXWCsDCVejWMFrw0zmDwa8sBkY270+rGv7 6qXvb/uGD3M2C+DySVy55Zd42wjghSezgY6taT0tqKfL0S6Vl4ELU78Q6va2o8Ml cÚdi343t0i60MZgĆDUwPP8TjKZÍŇh8u1KNhzgpwNLz1gE0dd200l3bbzdZ6uio3R 52WQWRCk17Z9lUesCJavytcAiOmMefMxBPMOdnUi608TPDRA0mcohbE5rybwDXAo B/VUbwgM0/qCpZ7VcSKN1lUuoe9+Kho0NK/gyMEvntMxGNNI8arV8UkeFollPhrt umvdwqbVCeN8TBj5vXo6Hu+eKB7AVwjBk/rRHpZxnnVGXbm8HzM+kjib2cY1dius VRJ/1+Q9GXuo135tQbobgcMzAmqAqZp9kDE8MBUGCSqGSIb3DQEJFDEIHgYAYgBv AGIwIwYJKoZIhvcNAQkVMRYEFEqzrDFTAkmcTeNueeAlYZU+iGIlMIIFkAYJKoZI hvcNAQcBoIIFgQSCBX0wggV5MIIFdQYLKoZIhvcNAQwKAQKgggUmMIIFIjAcBgoq hkiG9w0BDAEDMA4ECCNi2K1bMEiBAgIUdgSCBQDLIXo4ExcyE8+4aiZIj/Wnh/SV VVROn7s4PGCbXt+VrOHd9YzTuUicAqIcHH62dv7NSy+fgqZG7SmVR1IodadFe+5u sAzXoyyhhEe2c+ToeVbr5rs+vBvQUyh6X5XTV5QV0AkwŠyKGjyfdy86x1Q8cL2D2 BM+Rpkm1cFtjgWcB46U6S6w50sG7XOKSCMI4a6rnHPVgPPdXMrj3VSPJY8bhBqED PVTnfSHf/wKZrIi5403F33B5jt6Cm9+9m9Fed8n+81w59rRom72CY9Xii/ULER9T Hwjx0Z0Q+dIml23Kauwexu0Gjii0UR8MeM/A0n7UNys+bZTulgdpWW/mDhJ+eLAT nhJw5ro/AWa6YVXG+t5k9LjdJ1ZmqS4bJxvBwilpEGoh0MM6Yp0dr1XM4mT/E0JM WD458Ngs05CuCpwAUXGdQmgrVsFrrV0HTyHeVLDhe43J3GI6HCWJV0eDQzzma03A M+IooRDkTHnJMaxUXphKTag5+f/smNYEhzVjZeIc8GFZ36eSI4BNGHSXFACwLu2T hkzpXMmg50JAUhBYxqE/fVevLUH4JPLgz869wk8gRlUBo6ihQGrnsx7Z05IsYahE Yjz0N05PVPJYMLSyMovG9i+LpzQ49gIBzPu2fdLR41u5n505mG1Y4aJ70CJxM0RY hWHuctHdGdpJsgiq8+1iiUwmfyCfb0ZL3ePMU+W0zkAsyn22aK8jDBLLVZlv0ZIV qR3Gx4QFPSk6qCMQ0E58VkMUMxYvClzTwSeEMu66eND/AKTE+XXV/d9bmSmWGk7Y 8XrDKLKfmRdrlIeondVJv5mk12YKxBPQGeUqK5XJUa2dzH9zvfEX8iYzdt4281QC iXJ3qwmbT+8RoOLBt4KyOs2e2ZSZnjrL9OO4oUsHIOyEfjwnWoLhKbkmun8GJxoB 2yCzTawVQf9/qIUXaSzcp23AV6Lf1k9Of79HYPW3cQJAtjf6XBVE1xVZPkfTuC3y VLufljs2ed/ctpHg9nuId/xHFH7t4HbmU3/ZufE1GHnsRQ3kbngA5WXerd9UzeoD aVDjFXGrITp8env08GXYvwWGXLL150l0DuJSv1E+1yww86SNjBYUTx0r0CJjjTk2 7vIUhAYUEA+J71IeifqqPDKYXnrCdUEajbfEdek30WiLR+ChEvEp48Mla6UVTLm/ mjziwbsxm5QlGccmz13e32RiyrfseB+RyllmzeJtydP2IHkWK7pww9y0lPK0QtZs 66IGZKqeXrWBk9QFYDX42gAy/xTfglco4K07akhp3UzTIQyTXnt+OsOScc+ArVm/ dwClm+ZxybtOcVyadjpKWydyfAr3aTkGxX6RmHrEWr1R9BnMGPYesDs+yeVNs1Qd Dhff/bQLwCLXdGLWwLe6kitUiyi8F3bdfPjR7R61lEUvJrBm7YLmgdxRCJ02LFLG n09iSMNe5vmiNaKiuzfb4Dp9dqEMhmJfdsTURagfJIyqULoe08EIIozahivbzoWV A6oPAkk2D8DnTiMegX4IZ/Zb3LPxJKAeX03Ys1YQrNSNZ3B2ZISBapzGzhFZfRVz POmXhN53pDhlxkw0btkKblYA9CvP+kzgwekzCy/Mlq/Hb038CV1NKzay3yg4nteh J+v9/k7gaqKmo3ZWMGk0WGBv/GFxYhmeNd14Y65D9TlypM/zrXSyGo0qZgSA6HlA gogzwwSaGwx9n/o6czE8MBUGCSqGSIb3DQEJFDEIHgYAYgBvAGIwIwYJKoZIhvcN AQkVMRYEFBfFhHvQp+92kDi4s28IvJK1niuUMC8wHzAHBgUrDgMCGgQUgwafFeGU n9Q1rAOUCgw+KWxk+8EECJ1vgXe6ro0FAgIoAA== ----END PKCS12----

6. Example Ed25519 Certification Authority

The example Ed25519 Certification Authority has the following information:

Name: Sample LAMPS Ed25519 Certification Authority

6.1. Ed25519 Certification Authority Root Certificate

This certificate is used to verify certificates issued by the example Ed25519 Certification Authority.

----BEGIN CERTIFICATE----

MIIBtzCCAWmgAwIBAgITH59R65FuWGNFHoyc0N3iWesrXzAFBgMrZXAwWTENMAsG A1UEChMESUVURjERMA8GA1UECxMITEFNUFMgV0cxNTAzBgNVBAMTLFNhbXBsZSBM QU1QUyBFZDI1NTE5IENlcnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTIwMTIxNTIx MzU0NFoYDzIwNTIxMjE1MjEzNTQ0WjBZMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQL EwhMQU1QUyBXRzE1MDMGA1UEAxMsU2FtcGxlIExBTVBTIEVkMjU1MTkgQ2VydGlmaWNhdGlvbiBBdXRob3JpdHkwKjAFBgMrZXADIQCEgUZ9yI/rkX/82DihqzVIZQZ+RKE3URyp+eN2TxJDBKNCMEAwDwYDVR0TAQH/BAUwAwEB/zAOBgNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFGuilX26FJvkLQTRB6TRguQua4y1MAUGAytlcANBAFAJrlWoQjzwT0ph7rXe023x3GaLPMXMwQI2Of+apkdG2mH9ID6PE1bu3gRRqIH5w2tyS+xFJw0ouxcJyAyXEQ4=

----END CERTIFICATE----

6.2. Ed25519 Certification Authority Secret Key

This secret key material is used by the example Ed25519 Certification Authority to issue new certificates.

----BEGIN PRIVATE KEY---MC4CAQAwBQYDK2VwBCIEIAt889xRDvxNT8ak53T7tzKuSn6CQDe8fIdjrCiSFRcp
----END PRIVATE KEY----

This secret key is the SHA-256 ([SHA]) digest of the ASCII string draft-lamps-sample-certs-keygen.ca.25519.seed.

6.3. Ed25519 Certification Authority Cross-Signed Certificate

If an email client only trusts the RSA Certification Authority Root Certificate found in Section 3.1, they can use this intermediate CA certificate to verify any end-entity certificate issued by the example Ed25519 Certification Authority.

----BEGIN CERTIFICATE----

MIICvzCCAaegAwIBAgITR49T5oAgYhF5+eBYQ3ZBZIMuujANBgkqhkiG9w0BAQsFADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzExMC8GA1UEAxMoU2FtcGxlIExBTVBTIFJTQSBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAgFw0yMDEyMTUyMTM1NDRaGA8yMDUyMDkyNzA2NTQxOFowWTENMAsGA1UEChMESUVURjERMA8GA1UECxMITEFNUFMgV0cxNTAzBgNVBAMTLFNhbXBsZSBMQU1QUyBFZDI1NTE5IENlcnRpZmljYXRpb24gQXV0aG9yaXR5MCowBQYDK2VwAyEAhIFGfciP65F//Ng4oas1SGUGfkShN1Ecqfnjdk8SQwSjfDB6MA8GA1UdEwEB/wQFMAMBAf8wFwYDVR0gBBAwDjAMBgpghkgBZQMCATACMA4GA1UdDwEB/wQEAwIBBjAdBgNVHQ4EFgQUa6KVfboUm+QtBNEHpNGC5C5rjLUwHwYDVR0jBBgwFoAUkTCOfAcXDKfxCShlNhpnHGh29FkwDQYJKoZIhvcNAQELBQADggEBAGV0x00EzgYlRKixMcztiikxxJDbmRat1pcipD151n8kiBoGhsT4fNZJVoL00QBa/WTMntL+qcAk2itqZCNIeZeGklUljXBAz5tkDRAFf/v99LEcsZTcuIbnJqz35danQkp4/upG4hPkfx+nbc1bsVylrITwIGOpnGhz7z3m

VCk03DFE3Qt4w9mlv9yuMse33nmsBGXog/XZvM2JRY0iKt0xksQqQD9uYm7MoMeHqQs3Ot7EaoPj54xyWvy42run6TLUye64D94SNjB/q/wjL96bsVIKGrRn1OT1ybCh4F5HD00hQZgP15Dlb1rg+vskN8MSk5nuD+6z1VsugioW0+k=----END CERTIFICATE----

7. Carlos's Sample Certificates

Carlos has the following information:

Name: Carlos Turing

Email Address: carlos@smime.example

7.1. Carlos's Signature Verification End-Entity Certificate

This certificate is used for verification of signatures made by Carlos.

----BEGIN CERTIFICATE----

MIICBzCCAbmgAwIBAgITP14fVCTRtAFDeA9zwYoXhR52ljAFBgMrZXAwWTENMAsG A1UEChMESUVURjERMA8GA1UECxMITEFNUFMgV0cxNTAzBgNVBAMTLFNhbXBsZSBM QU1QUyBFZDI1NTE5IENlcnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTIwMTIxNTIx MzU0NFoYDzIwNTIxMjE1MjEzNTQ0WjA6MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQL EwhMQU1QUyBXRzEWMBQGA1UEAxMNQ2FybG9zIFR1cmluZzAqMAUGAytlcAMhAMLO gDIs3mHITYRNYO+RnOedrq5/HuQHXSPyAKaS98ito4GwMIGtMAwGA1UdEwEB/wQC MAAwFwYDVR0gBBAwDjAMBgpghkgBZQMCATABMB8GA1UdEQQYMBaBFGNhcmxvc0Bz bWltZS5leGftcGxlMBMGA1UdJQQMMAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIG wDAdBgNVHQ4EFgQUZIXj05wdWs3mC7oafwi+xJzMhD8wHwYDVR0jBBgwFoAUa6KV fboUm+QtBNEHpNGC5C5rjLUwBQYDK2VwA0EAwVGQWbdy6FQIpTFsaWvG2/US2fnS 6B+BzgCrkGQKWX1WgkTj4ME0qL+0cFXLr7ZQ2DQUo2iXyTAu58BR6btcCQ== ----END CERTIFICATE----

7.2. Carlos's Signing Private Key Material

This private key material is used by Carlos to create signatures.

----BEGIN PRIVATE KEY---MC4CAQAwBQYDK2VwBCIEILvvxL741LfX+Ep3Iyye3Cjr4JmONIVYhZPM4M9N1IHY
----END PRIVATE KEY----

This secret key is the SHA-256 ([SHA]) digest of the ASCII string draft-lamps-sample-certs-keygen.carlos.sign.25519.seed.

7.3. Carlos's Encryption End-Entity Certificate

This certificate is used to encrypt messages to Carlos. It contains an SMIMECapabilities extension to indicate that Carlos's MUA expects Elliptic Curve Diffie-Hellman (ECDH) with the HMAC-based Key Derivation Function (HKDF) using SHA-256, and that it uses the AES-128 key wrap algorithm, as indicated in [RFC8418].

----BEGIN CERTIFICATE----

MIICNDCCAeagAwIBAgITfz0Bv+b10MAT79aCh3arViNvhDAFBgMrZXAwWTENMAsGA1UEChMESUVURjERMA8GA1UECxMITEFNUFMgV0cxNTAzBgNVBAMTLFNhbXBsZSBMQU1QUyBFZDI1NTE5IENlcnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTIwMTIxNTIxMzU0NFoYDzIwNTIxMjE1MjEzNTQ0WjA6MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQL

EwhMQU1QUyBXRzEWMBQGA1UEAxMNQ2FybG9zIFR1cmluZzAqMAUGAytlbgMhAC5o MczTIMiddTUYTc/WymEqXw8hZm1QbIz2xX2gFDx0o4HdMIHaMCsGCSqGSIb3DQEJDwQeMBwwGgYLKoZIhvcNAQkQAxMwCwYJYIZIAWUDBAEFMAwGA1UdEwEB/wQCMAAwFwYDVR0gBBAwDjAMBgpghkgBZQMCATABMB8GA1UdEQQYMBaBFGNhcmxvc0BzbWltZS5leGFtcGxlMBMGA1UdJQQMMAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIDCDAdBgNVHQ4EFgQUgSmg+i0gSyCMDXgA3u3aFss0JbkwHwYDVR0jBBgwFoAUa6KVfboUm+QtBNEHpNGC5C5rjLUwBQYDK2VwA0EAzss75UzFuADPfd4hQdo5jyAQ3GvkyyvIBdBGnWtJ1eT1WuMaIMhi1rH4vPGPd9scwW+sqd9fG+pv3MShl+zKAQ==----END CERTIFICATE----

7.4. Carlos's Decryption Private Key Material

This private key material is used by Carlos to decrypt messages.

```
----BEGIN PRIVATE KEY----
MC4CAQAwBQYDK2VuBCIEIIH5782H/otrhLy9Dtvzt79ffsvpcVXgdUczTdUvSQsK
----END PRIVATE KEY----
```

This secret key is the SHA-256 ([SHA]) digest of the ASCII string draft-lamps-sample-certs-keygen.carlos.encrypt.25519.seed.

7.5. PKCS #12 Object for Carlos

This PKCS #12 ([RFC7292]) object contains the same information as presented in Sections 6.3, 7.1, 7.2, 7.3, and 7.4.

It is locked with the simple five-letter password carlos.

```
----BEGIN PKCS12----
```

MIIKzgIBAzCCCpYGCSqGSIb3DQEHAaCCCocEggqDMIIKfzCCAvcGCSqGSIb3DQEH BqCCAugwggLkAgEAMIIC3QYJKoZIhvcNAQcBMBwGCiqGSIb3DQEMAQMwDgQIwS3R pT1mkyMCAhS7gIICsGKkBm0nci9VHfqx0TWy/lkKyQeF5bwsF/9gZrqUym1KtHZF a4rSJÍPUctmzqVnhGmfW9m+LEi7Em9rRmUIQbDZt4kQDG5eDk7AdhyDnB3uZDG1W 4cAeUVXJMzGfnwtzy5TzBZzEo5nnVX74Al+PDW9wdpbv2TIriL0m29fBT+7HVS9F Z/95XokSwbb6mmCYeGiPpNEaoeUeuU4zrh/k+JJqDuqNsU66I30wH0CFmk3aarBV 3LkEeCjKFkngzMOZqiKZu8D2hEUjsGQ9ALsRn7P+hIWNFIgjvqgcCMTF8fLK1C/8 vYGD+HOpnn23nLele4b/qpFYx5kJ0b0K1Zo1SpqUQ7Bu6qectUcey0qi7CjRScuV ew7918ZYOugyYoIWATOkecPMOTFtxAn19JPXo4jBYAlwUtx7GYAlDkgZCb/Odbkv4L+PAeJK4kVDREDQ6ch/6/hlqU8xHeNzdagEWYL6FxWDiHebASxIvZzqkLd7RV9m dL1FXst9R9G74j0s0WMMFmd9toy0hD0q6GT9cat0rolCVS/CKaC0CucsJfiKrlJ/ duQkt/JwcELveu0g60u2uaGKUqHmFhd3+6omk+wNBoY+0D5MmBZ/xnrVELGmzp94 q0f/HfZPT6sxkYBGuP2eUA/qr/zimNG3TuGVch/MdnduuVhvAYLyh1gbA8yRm+I/ zGCVuAqhsHITTx7Fqc3tyVp/mLYU00QuwmgAw6NhzwKZf5N+tR0DZGcgw8rZpeJA yTxVFcjzXvoShxog7RroR9Nc4FwJhWI4B02410HFEiQZeRk8vzI8WIFXnn6t42/q j1mV7Ba42zxPEGoY3m0bKwjR6rDp6KwmmfkghpwMPU3qP2/ASV8WT1+9GIYHc5Am 9CmSOTiQMluW70Ra2k5ZMlwnbKNyMRbjUB/yHwwwggKvBgkqhkiG9w0BBwagggKg MIICnAIBADCCApUGCSqGSIb3DQEHATAcBgoqhkiG9w0BDAEDMA4ECOMzXMste/8a AgIULICCAmgXa+q2JhTLvWsj5SKLdMninTk5uB6HhOsDKYR9GDg/cABqUFxycROG JeJuewIRkJhsfdXJi+TSRtnQOqpyVM9oRUdxcbGuCI98fEbLmVyr7KF8GudTgC+b eaLjn6HYkWpv7lWdvsFG8BEy6Jqi3/tP9PgNvpCYgVVM7yx6SX8QArcLSQkxbTsvAe0iN18H89W9x0HEz4Z2qHYyb7f0pPHrmpTGC6qmtvo1gNRsKTF0wYeQ5Sy/9U3foM6bIcrOvHDksaco4+5n0zeySDETY8W4m01K0uC/t0oT0ScYGBeRhVr0DQapZGT/ Ej5LpgjXOuosAoT3IKnMwK3COOZ8oBzcvgSpeAa/V/OTKDpZb22yq6sEaHAPoUqb cKRJmB6HC5mdLs3n0uP1vlZuYsHu7Evt0Uhns9pbklJDiCgM+4SFgKTRbd6Xt8bf GHkWnmpv4pQL7jjzA3epP2DHyC8MJaDvleWY7Z3t/IEtkzVxflLo8kT21edz12cm uFVK9ilMW3eJuyiRyFXFPqVsuNi/HFnijXFqxzAncP7fFP5MCsOo6daiEjJjemKf

J3D+HdD60gFih/eX9V+tGl4y7/jtxCRA/54mit4sCy3LC0++lEp9AtFwGYrDw825 uGj27a7mE26qgGdGXdzT9UJ8FfUsIoRPrG38Q4mhS10pTarNucWOGjkftZiKJLay rfMRf3HYx0I/7iupfxYLK/4/F0DijaHzAfSdQf2Bo7csPaz2HQkK/0ny0+tt68S9pUCjEfV6Liy22tang/jXxPFbBDK/P68MnmgR8C3PcYhPJCo/K0JR2/8F8pVVEqd5 MIIDPwYJKoZIhvcNÄQcGoIIDMDCCAywCAQÄwggMlBgkqhkiG9w0BBwEwHAYKKoZI hvcNAQwBAzAOBAho9gOtQyYTvwICFIGAggL43SpNCoshZX3ikmK1mOIJpS2Ah8Xv 94S/5NA8kwHtaNXpLrjYr3CyRL93USm55uvGAtECR/Ebl0N9zeo2p0gK2JPSbDr6 /1oovo7UoZNRoRBZ8pUegVWJswNWjqvzVu5JIRmpD05XjVDKHbFqiXAqtj9/w3q0 Qq/p/M9UrLWD93hyLNdIppWr2KR2it9mASTKEHX9dqXcT0G0Kp2GmrfGNteGL02j qVKZaZyYI8gkSxhVLS9zzgf10ynAkzYQsoo+GKhdAW1fJECemAyPc3L+eeARw/SY q1d5QVwxKfYpIJ2wiiavdeRVNbWiwV7Ti+P9PtPx/hV22NNLwMhvnJcHaSS1PaOi SjoxFJ1EJWGEs0QwcdwM8iN3oVuqT5HU/edMgx9TLNTiE1g2GEq59I/RwBtCL8Dh OzKnUb4PU1Z81+HimV3KPI8g3cduhYaBR4HfqAhMnc+w5HXI6J3C1NtAE/izZ1Y2 Od7l+GTJfjPgzIyOhjqfbMt8uU9D9aPr2XjNOWoKRSojae16v8bLx+dFn6RMxFUS g3nLEZ6EDpyrJfpGPm6mPgZKSXtvnHuFcbS+utkRuVAtqu07r2XpkGBIJLNVIRHU **ŠgLACbTj9TPcAce6RLoaYŠDgOuFK0YZMdwzhsAI0YMpyHsUEZpQ5tjWSBY6ENbvF** 7+QhmDnf6N3Bj+vxUtGS40pVsYCGbm0D7UM5QpUxIgVkpPrfRok0Zs/fi9sW+Xy6 eQ2Brbn3t9C2TAsORYzFbuBwuTCqFW/rXHS6tffJpx2eAg3DCqaUAJjptSV/yzj4 vxiXlDB3fMRcpNd5Je7DoHS4axuj7SLHdpNoUHs+qQsG6yDM5BEuXWGxo/L9sGhe XQrUnkZ4m4g01sfgT0fDNurXx/oP0ym+B50q6nLUWv0tYZpmCVil358dIEGPPSMY AMXh05tIPFdYSJ3WLs0cxy5X4sXZl5w16Pzeb9SF5topqRUb5PDTfVr2bQUMwTbp 99Fc0Qf6cg8HXyT+8b4qKp9WyjCBxAYJKoZIhvcNAQcBoIG2BIGzMIGwMIGtBgsq hkiG9w0BDAoBAqBaMFgwHAYKKoZIhvcNAQwBAzAOBAgNhf0DEdzSrQICFF0E0CEq Fie1peicS90SXNQjLwbN3k08lYM2HqeSZoEKJ4JSFlV1kWW3xwfu5aZKrGEYBfGM d8renRijMUIwGwYJKoZIhvcNAQkUMQ4eDABjAGEAcgBsAG8AczAjBgkqhkiG9w0B CRUxFgQUgSmg+i0gSyCMDXgA3u3aFss0JbkwgcQGCSqGSIb3DQEHAaCBtgSBszCB sDCBrQYLKoZĬhvcNAQwKAQKqWjBYMBwGCiqGŠIb3DQEMAQMwDqQINFcqIEMfd9UC AhS1BDgZruEsSaBY+Cm9WKR8HhH3JXh+AoMSrwkDCKytWt+MNIXB0jY2QZHDbN3u Fn7qHw06MDthnKniazFCMBsGCSqGSIb3DQEJFDEOHgwAYwBhAHIAbABvAHMwIwYJ KoZIhvcNAQkVMRYEFGSF4zucHVrN5gu6Gn8IvsSczĬQ/MC8wHzAHBgUrDgMCGqQU 8nOYIWrnJVXEur957K5cCV3jx5cECJDjaZkfy4FnAgIoAA== ----END PKCS12----

8. Dana's Sample Certificates

Dana has the following information:

Name: Dana Hopper

Email Address: dna@smime.example

8.1. Dana's Signature Verification End-Entity Certificate

This certificate is used for verification of signatures made by Dana.

----BEGIN CERTIFICATE----

MIICAzCCAbWgAwIBAgITaWZI+hVtn8pQZviAmPmBXzWfnjAFBgMrZXAwWTENMAsG A1UEChMESUVURjERMA8GA1UECxMITEFNUFMgV0cxNTAzBgNVBAMTLFNhbXBsZSBM QU1QUyBFZDI1NTE5IENlcnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTIwMTIxNTIx MzU0NFoYDzIwNTIxMjE1MjEzNTQ0WjA4MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzEUMBIGA1UEAxMLRGFuYSBIb3BwZXIwKjAFBgMrZXADIQCy2h3hhkaKDY67PuCuNLnnrQiHdSWYpPlgFs0if85vrq0BrjCBqzAMBgNVHRMBAf8EAjAAMBcGA1UdIAQQMA4wDAYKYIZIAWUDAgEwATAdBgNVHREEFjAUgRJkYW5hQHNtaW11LmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAwQwDgYDVR0PAQH/BAQDAgbAMB0GA1UdDgQWBBRIA4bBabh4ba7e88wGsD0sVzLdljAfBgNVHSMEGDAWgBRropV9uhSb5C0E0Qek0YLkLmuMtTAFBgMrZXADQQDpORBZitzXGYUjxnoKVLIcWL5xner97it5

VKxEf8E7AeAp96P0PEu//2jXnh4qAT40ymW0wrqxU1NT8WW/dSgC----END CERTIFICATE----

8.2. Dana's Signing Private Key Material

This private key material is used by Dana to create signatures.

----BEGIN PRIVATE KEY---MC4CAQAwBQYDK2VwBCIEINZ8GPfmQh2AMp+uNIsZMbzvyT0ltwvEt13usjnUaW4N
----END PRIVATE KEY----

This secret key is the SHA-256 ([SHA]) digest of the ASCII string draft-lamps-sample-certs-keygen.dana.sign.25519.seed.

8.3. Dana's Encryption End-Entity Certificate

This certificate is used to encrypt messages to Dana. It contains an SMIMECapabilities extension to indicate that Dana's MUA expects ECDH with HKDF using SHA-256, and that it uses the AES-128 key wrap algorithm, as indicated in [RFC8418].

----BEGIN CERTIFICATE---MIICMDCCAeKgAwIBAgITDksKNqnvupya02gkjlIdwN7zpzAFBgMrZXAwWTENMAsG
A1UEChMESUVURjERMA8GA1UECxMITEFNUFMgV0cxNTAzBgNVBAMTLFNhbXBsZSBM
QU1QUyBFZDI1NTE5IENlcnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTIwMTIxNTIx
MzU0NFoYDzIwNTIxMjE1MjEzNTQ0WjA4MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQL
EwhMQU1QUyBXRzEUMBIGA1UEAxMLRGFuYSBIb3BwZXIwKjAFBgMrZW4DIQDgMaI2
AWkU9LG8CvaRHgDSEY9d72Y8ENZeMwibPugkVK0B2zCB2DArBgkqhkiG9w0BCQ8E
HjAcMBoGCyqGSIb3DQEJEAMTMAsGCWCGSAFlAwQBBTAMBgNVHRMBAf8EAjAAMBcG
A1UdIAQQMA4wDAYKYIZIAWUDAgEwATAdBgNVHREEFjAUgRJkYW5hQHNtaW1lLmV4
YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAwQwDgYDVR0PAQH/BAQDAgMIMB0GA1Ud
DgQWBBSd303UBe+a7GCGvCdtB0n0WtyPpDAfBgNVHSMEGDAWgBRropV9uhSb5C0E
0Qek0YLkLmuMtTAFBgMrZXADQQD6f7DCCxXzpnY3BwmrIuf/SNQSf//Otri7USkd
9GF+VthGS+9KJ4HTBCh0ZGuHIU9EgnfgdSL1UR3WUkL7tv8A
----END CERTIFICATE----

8.4. Dana's Decryption Private Key Material

This private key material is used by Dana to decrypt messages.

----BEGIN PRIVATE KEY---MC4CAQAwBQYDK2VuBCIEIGxZt8L7\Y480Eq4gs/smQ4weDhRNM\YHG21StivPfz3
----END PRIVATE KEY----

This seed is the SHA-256 ([SHA]) digest of the ASCII string draft-lamps-sample-certs-keygen.dana.encrypt.25519.seed.

8.5. PKCS #12 Object for Dana

This PKCS #12 ([RFC7292]) object contains the same information as presented in Sections 6.3, 8.1, 8.2, 8.3, and 8.4.

It is locked with the simple four-letter password dana.

----BEGIN PKCS12---MIIKtgIBAzCCCn4GCSqGSIb3DQEHAaCCCm8EggprMIIKZzCCAu8GCSqGSIb3DQEH

BqCCAuAwggLcAgEAMIIC1QYJKoZIhvcNAQcBMBwGCiqGSIb3DQEMAQMwDgQIZNqH TA2APx0CAhQXgIICqK+HFHF6dF5qwlWM6MRCXw11VKrcYBff65iLABPyGvWENnVM TTPpDLqbGm6Yd2eLntPZvJoVe5Sf2+DW4q3BZ9aKuEdneBBk8mDJ6/Lq1+wFxY5k WaBHTA6LNml/NkM3za/fr4abKFQnu6DZgZDGbZh2BsgCMm09TeHgZyepsh3WP4Z0 aYDvSD0LiEzerDPl0BgjYahcNLjv/Dn/dFxt003or010TTUoQCqeHJ0oq3hJtSI+ 8n0iXk6gtf1/R0j6JRt/3Aqz/mLMIhuxIg/5K1wxY9AwFT4oyflapNJozGg9qwGi PWVtEv3QDNvAs3bDfiNQqAfJ0EHv2z3Ran7sYuz3vE0FnPfA81oWbazlydjB0P/B OQ+s6VLbsAosnZq9jv2ZVrCDaDAl/g7oD7fY8qmaC6O2q5/Z3KusfMt+r9En2v81 H2vjgrpxnDIXjYuLZdrnNE/slRtgadOGR/WQ358RG+yUmRUbHYHGnkjn9fOGLasI ZUVOaowivcWyF/kR7QV3VVexgqJMX6k1vzSXRoJ/tnA+1/WPWy1mCJeljG0gYqSV txtVB61Qmc2XP48F7wyaQZvdAU9zfe11/tHAaKKJWBpE1lIuAEkGtIP6ozYJBFjH I11tBA8fijTnug+S40vSgjtsRV/+kSEiW4F+pwE8RuTYfUu7q+Ew0LYdLgkH50yE sn0b62UFpR/E1D9exWzohrFbIdUCbjtssXucruAqPNhW/abT0zicWu5nvf+Pniow **2VxvhwoGt5jZ+lkaR5Z+1/GpbMgq47EUyGCgKv+5GAcJxUxINZqLbACJ/MhLfYPB** eJrXz8f5Cigm1wZLisYCqnuc8cGCXjNqNkUlqtzodM8xv4gcgT/zILxmJTZP2q4n YA4yBQx5/n2G2dZC+pf3kAfbXcp0MIICpwYJKoZIhvcNAQcGoIICmDCCApQCAQAw ggKNBgkqhkiG9w0BBwEwHAYKKoZIhvcNAQwBAzAOBAjxuoiaSZDbnwICFH+AggJg k2hcNYt00+15uLqXdiNhr5Q0JkYcrHdo0wR6G5AgLmwI+TYi+P8EZUjDIJ4TJ3b4 6xv7+3pT8cbEFf6PXcfS8/sCfM7FaV3SpLACLZbBJV520KE0CAgALZÓLuIz5mGVU tWI2h1x587KeIv5GRPIxumDebT3Gmkkp9Qoi55hjTgn68olSgDaJF8o5wnf0DhkS o110a3x90wkJSN1AXfmBfj33KnT8Dc4bTfAZy1S5o1zCtaEqnct2Urb4Pe03LfHB ErBsvY8HE4D7qh6P5ftXHQHAx/b3hbU8jQP1tR0N9Oh0SiLi//ebCeGXWQRdVjL5 +VQrhlQF5d4Kz9Zx79oC36g7C2BxCQomur/F9TT12NPzPpaEGGo6ljB6myAHnYw9 rCxbSxBvbtEtlgJnxxb1Y504ukgyjzK6431Bwq2+iNL0vGc9o2c5ELUPU9zGeLBZtXWvdX27a0HjusPfDZl70C5zHiYs1FU6Tkn9Aotc424Q3d2IRTTcYnnjs1VSi1Sr 4bRyB8zBAQmdQrniBW++7eJm3m/E0U0Yy0noUT169m8KNJrmSspMvKS6pyiYHR4I BvAİkRIjvdtQvJdQJ+Uyr+HH5daE6golW1917b2bXj/41mvXYkJY6W8x0km1RYhH QJZphWlvNcrHKo46Unk48Qc/5J5tI+6UDTXFr//V34vcpQ2ktp0MAKl1rBH549ef CsGQTGoq8XHPhksehEEMRmOJDeKTVkKx8xNhbwb395yFCIxfF2NHeDLXP+JyW+nH Iy2fnBDlyTiPF7YXyGiPjPAgK8LS8GUE+Zq2rWqrGNkwggM/BgkqhkiG9w0BBwag ggMwMIIDLAIBADCCAyUGCSqGSIb3DQEHATAcBgoqhkiG9w0BDAEDMA4ECOfJ/s3Y f5bgAgIUnYCCAvi4NaYP4lpAtuXtE02Zqgl9aLFwsj9B/rikBo601ZR/lsryJ4PJ VGYy6NyBPjG67glJVMYiI3Hge+j66FXKXD/AaiMVD21ZmfrH935Sl4ZUKS9tpTJL QDw3ejpDEDqJUFJZJ/ybgpRAKoNjhcE3B7F7+WMI8Pr70M1Fbw7ytUCAj0f18sIW prUA8f809dLiGgiWyjE5HMzSXEib5IMRpq5x4Q28pBrT8rVYgoQSSyVkfHtU7LDi Bm68RfBgEl7jIqLdrt2kKxHC3/lC4xXQgFNXeQ056aRp8Yu4VpoRwraVLU03tJk+ pf1zFfmUei/JtiFlC6uf0PvC2B5h6kAZocE1lLxGIDFH7fTd6dzP7qTDbUQ+uEk3 qsgktT2pcoVnxTanvQmTCEZM9ZKCX5/z7Gkm+z83lGLDDU9oNyRSrxHrRBIvgH4w 3aĞH1v6kfY0WwwwaghQ0QIZFyzGVRKXsP7AslL+n4ti831TxqSUZX2qy9LpI4Tjp 5A/NLMKo3uqmHFlTLnnYUqoppe88FNY8T/LXnHp0KTkuXFmdKJtp1/ydqh18jBk7 nfLcQFdf1R/5okysblRtaMujlhelymT7MoM8u5C8ceI07uWX8NI5B/IB+Yn2BvzZ 9LXoSia/wHjTu7UK610o7WOq9qTYe1i1x+HsmJa0C6hpaQh6b33VWDrHJbl7c/4Z tvQ9qAzqkqIhFWMRXNK+32jFVAgXrD8U1QHW2ip5s7W/Xtm1AegrhG1nSQgJezYl OnE/t2PDWuPeW94kR0uv1fNsh6plLyZYf/BaqhoGCHsa/ipD86viVSZDgJ8ASVLF eLUK3HYFMhJ+MLEzZJffYZAOnbYoyNPNc0vc7dpbk+ZMnlb5bDFcMCpm7+fW0jsC nsNNL9ngQlNHHCJRKGuxO5rujftbPM7R3GLT9d/u5e9YY5cX0RiDLxomFfflj2Yh uRoyX+8WzESt98I/KmAraWKXnxOP1FEWajtNCrnGCezDKO3xEHTQhECpq+z7O4mj MjN6MIHABgkqhkiG9w0BBwGggbIEga8wgawwgakGCyqGSIb3DQEMCgECoFowWDAc BgoqhkiG9w0BDAEDMA4ECL2Bz1vW+YZkAgIUugQ4YOyEjke53NDvCFR0ciUHZ7re f9/wPx5TgV3qzGhfR4bP2rdpi0t9hAHVK5cmUAR7+wjAJiYdLUQxPjAXBgkqhkiG9w0BCRQxCh4IAGQAYQBuAGEwIwYJKoZIhvcNAQkVMRYEFJ3fTdQF75rsYIa8J20E 6c5a3I+kMIHABgkqhkiG9w0BBwGggbIEga8wgawwgakGCyqGSIb3DQEMCgECoFow WDAcBgoqhkiG9w0BDAEDMA4ECFw78Uk8K64uAgIU+gQ4id0jRb3JyEM5fdpaeQR+ YEeMn+Y5KavplVD5HtgQQY9hhppbQqG4af7KY+MT6xus6oNEQeJAE5wxPjAXBgkq hkiG9w0BCRQxCh4IAGQAYQBuAGEwIwYJKoZIhvcNAQkVMRYEFEgDhsFpuHhtrt7z zAawM6xXMt2WMC8wHzAHBqUrDqMCGqQUzSoHpcIerV21CvC0jAe5ZVhs2M8ECC5D kkzl2MltAgIoAA==
----END PKCS12----

9. Security Considerations

The keys presented in this document should be considered compromised and insecure, because the secret key material is published and therefore not secret.

Any application that maintains a deny list of invalid key material should include these keys in its list.

10. IANA Considerations

This document has no IANA actions.

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