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## Internet X.509 Public Key Infrastructure - Algorithm Identifiers for the Module-Lattice-Based Key-Encapsulation Mechanism (ML-KEM)

### Abstract

The Module-Lattice-Based Key-Encapsulation Mechanism (ML-KEM) is a quantum-resistant Key Encapsulation Mechanism. This document specifies the conventions for using the ML-KEM in X.509 Public Key Infrastructure. The conventions for the subject public keys and private keys are also specified.

### Status of This Memo

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## 1. Introduction

The Module-Lattice-Based Key-Encapsulation Mechanism (ML-KEM) standardized in [FIPS203] is a quantum-resistant Key Encapsulation Mechanism (KEM) standardized by the US National Institute of Standards and Technology (NIST) Post-Quantum Cryptography (PQC) Project [NIST-PQC]. Prior to standardization, versions of the mechanism were known as Kyber. ML-KEM and Kyber are not compatible. This document specifies the use of ML-KEM in Public Key Infrastructure using X.509 (PKIX) certificates [RFC5280] at three security levels: ML-KEM-512, ML-KEM-768, and ML-KEM-1024, using object identifiers (OIDs) assigned by NIST. The private key format is also specified.

### 1.1. Applicability Statement

ML-KEM certificates are used in protocols where the public key is used to generate and encapsulate a shared secret used to derive a symmetric key used to encrypt a payload; see [RFC9936]. To be used in TLS, ML-KEM certificates could only be used as end-entity identity certificates and would require significant updates to the protocol; for example, see [KEM-TLS].

## 2. Conventions and Definitions

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. Algorithm Identifiers

The AlgorithmIdentifier type is defined in [RFC5912] as follows:

```
AlgorithmIdentifier{ALGORITHM-TYPE, ALGORITHM-TYPE:AlgorithmSet} ::=
  SEQUENCE {
    algorithm    ALGORITHM-TYPE.&id({AlgorithmSet}),
    parameters   ALGORITHM-TYPE.
                  &Params({AlgorithmSet}{@algorithm}) OPTIONAL
  }
```

| NOTE: The above syntax is from [RFC5912] and is compatible with  
 | the 2021 ASN.1 syntax [X680]. See [RFC5280] for the 1988 ASN.1  
 | syntax.

The fields in AlgorithmIdentifier have the following meanings:

- \* algorithm identifies the cryptographic algorithm with an OID.
- \* parameters, which are optional, are the associated parameters for the algorithm identifier in the algorithm field.

The AlgorithmIdentifier for an ML-KEM public key MUST use one of the id-alg-ml-kem OIDs from NIST [CSOR] listed below, based on the security level. The parameters field of the AlgorithmIdentifier for the ML-KEM public key MUST be absent.

```
nistAlgorithms OBJECT IDENTIFIER ::= { joint-iso-ccitt(2)
  country(16) us(840) organization(1) gov(101) csor(3)
  nistAlgorithm(4) }
```

```
kems OBJECT IDENTIFIER ::= { nistAlgorithms 4 }
```

```
id-alg-ml-kem-512 OBJECT IDENTIFIER ::= { kems 1 }
```

```
id-alg-ml-kem-768 OBJECT IDENTIFIER ::= { kems 2 }
```

```
id-alg-ml-kem-1024 OBJECT IDENTIFIER ::= { kems 3 }
```

#### 4. Subject Public Key Fields

In the X.509 certificate, the subjectPublicKeyInfo field has the SubjectPublicKeyInfo type, which has the following ASN.1 syntax:

```
SubjectPublicKeyInfo {PUBLIC-KEY: IOSet} ::= SEQUENCE {
  algorithm      AlgorithmIdentifier {PUBLIC-KEY, {IOSet}},
  subjectPublicKey BIT STRING
}
```

The fields in SubjectPublicKeyInfo have the following meaning:

- \* algorithm is the algorithm identifier and parameters for the public key (see above).
- \* subjectPublicKey contains the byte stream of the public key.

For each ML-KEM parameter set (see Table 1), we define a PUBLIC-KEY ASN.1 type as follows:

```
pk-ml-kem-512 PUBLIC-KEY ::= {
  IDENTIFIER id-alg-ml-kem-512
  -- KEY no ASN.1 wrapping; 800 octets --
  PARAMS ARE absent
  CERT-KEY-USAGE { keyEncipherment }
  PRIVATE-KEY ML-KEM-512-PrivateKey -- defined in Section 6
}
```

```
pk-ml-kem-768 PUBLIC-KEY ::= {
  IDENTIFIER id-alg-ml-kem-768
  -- KEY no ASN.1 wrapping; 1184 octets --
  PARAMS ARE absent
  CERT-KEY-USAGE { keyEncipherment }
  PRIVATE-KEY ML-KEM-768-PrivateKey -- defined in Section 6
}
```

```
pk-ml-kem-1024 PUBLIC-KEY ::= {
  IDENTIFIER id-alg-ml-kem-1024
  -- KEY no ASN.1 wrapping; 1568 octets --
  PARAMS ARE absent
  CERT-KEY-USAGE { keyEncipherment }
  PRIVATE-KEY ML-KEM-1024-PrivateKey -- defined in Section 6
}
```

ML-KEM-512-PublicKey ::= OCTET STRING (SIZE (800))

ML-KEM-768-PublicKey ::= OCTET STRING (SIZE (1184))

ML-KEM-1024-PublicKey ::= OCTET STRING (SIZE (1568))

When an ML-KEM public key appears outside of a SubjectPublicKeyInfo type in an environment that uses ASN.1 encoding, it can be encoded as an OCTET STRING by using the ML-KEM-512-PublicKey, ML-KEM-768-PublicKey, and ML-KEM-1024-PublicKey types corresponding to the correct key size.

[RFC5958] describes the Asymmetric Key Package's OneAsymmetricKey type for encoding asymmetric key pairs. When an ML-KEM private key or key pair is encoded as a OneAsymmetricKey, it follows the description in Section 6.

When the ML-KEM private key appears outside of an Asymmetric Key Package in an environment that uses ASN.1 encoding, it can be encoded using one of the ML-KEM-PrivateKey CHOICE formats defined in Section 6. The seed format is RECOMMENDED, as it efficiently stores both the private and public key.

Appendix C.2 contains examples for ML-KEM public keys encoded using the textual encoding defined in [RFC7468].

## 5. Key Usage Bits

The intended application for the key is indicated in the keyUsage certificate extension; see Section 4.2.1.3 of [RFC5280]. If the keyUsage extension is present in certificates, then keyEncipherment MUST be the only key usage set for certificates that indicate id-alg-ml-kem-\* in SubjectPublicKeyInfo, (with \* being one of 512, 768, or 1024.)

## 6. Private Key Format

[FIPS203] specifies two formats for an ML-KEM private key: a 64-octet seed and an (expanded) private key, which is referred to as the decapsulation key. The expanded private key (and public key) is computed from the seed using ML-KEM.KeyGen\_internal(d,z) (algorithm 16) using the first 32 octets as `_d_` and the remaining 32 octets as `_z_`. If the expanded private key is generated without exporting the seed, ML-KEM.KeyGen() (algorithm 19) is used; it combines seed generation with ML-KEM.KeyGen\_internal(d,z).

A key pair is generated by sampling 64 octets uniformly at random for the seed (private key) from a cryptographically secure pseudorandom number generator (CSPRNG). The public key can then be computed using ML-KEM.KeyGen\_internal(d,z) as described earlier.

"Asymmetric Key Packages" [RFC5958] describes how to encode a private key in a structure that both identifies which algorithm the private key is for and allows for the public key and additional attributes about the key to be included as well. For illustration, the ASN.1 structure OneAsymmetricKey is replicated below.

```
OneAsymmetricKey ::= SEQUENCE {
    version                Version,
    privateKeyAlgorithm    SEQUENCE {
        algorithm          PUBLIC-KEY.&id({PublicKeySet}),
        parameters        PUBLIC-KEY.&Params({PublicKeySet}
                                {@privateKeyAlgorithm.algorithm})
                                OPTIONAL}
    privateKey             OCTET STRING (CONTAINING
                                PUBLIC-KEY.&PrivateKey({PublicKeySet})
```

```

                                {@privateKeyAlgorithm.algorithm})),
attributes                      [0] Attributes OPTIONAL,
...
[[2: publicKey                  [1] BIT STRING (CONTAINING
                                PUBLIC-KEY.&Params({PublicKeySet}
                                {@privateKeyAlgorithm.algorithm})
                                OPTIONAL ]],
...
}

```

For ML-KEM private keys, the `privateKey` field in `OneAsymmetricKey` contains one of the following DER-encoded CHOICE structures. The seed format is a fixed 64-byte OCTET STRING (66 bytes total with the 0x8040 tag and length) for all security levels, while the `expandedKey` and both formats vary in size by security level:

```

ML-KEM-512-PrivateKey ::= CHOICE {
    seed [0] OCTET STRING (SIZE (64)),
    expandedKey OCTET STRING (SIZE (1632)),
    both SEQUENCE {
        seed OCTET STRING (SIZE (64)),
        expandedKey OCTET STRING (SIZE (1632))
    }
}

ML-KEM-768-PrivateKey ::= CHOICE {
    seed [0] OCTET STRING (SIZE (64)),
    expandedKey OCTET STRING (SIZE (2400)),
    both SEQUENCE {
        seed OCTET STRING (SIZE (64)),
        expandedKey OCTET STRING (SIZE (2400))
    }
}

ML-KEM-1024-PrivateKey ::= CHOICE {
    seed [0] OCTET STRING (SIZE (64)),
    expandedKey OCTET STRING (SIZE (3168)),
    both SEQUENCE {
        seed OCTET STRING (SIZE (64)),
        expandedKey OCTET STRING (SIZE (3168))
    }
}

```

The CHOICE allows three representations of the private key:

- \* The seed format (tag [0]) contains just the 64-byte seed value from which both the expanded private key and public key can be derived using `ML-KEM.KeyGen_internal(d,z)` (algorithm 16) using the first 32 octets as `_d_` and the remaining 32 octets as `_z_`.
- \* The `expandedKey` format contains the expanded private key that was derived from the seed. If the seed is not exported, both the expanded private key and public key can be derived using `ML-KEM.KeyGen()` (algorithm 16).
- \* The both format contains both the seed and expanded private key, allowing for interoperability; some may want to use and retain the seed and others may only support expanded private keys.

The `privateKeyAlgorithm` field uses the `AlgorithmIdentifier` structure with the appropriate OID as defined in Section 3.

The `publicKey` field contains the byte stream of the public key. If present, the `publicKey` field will hold the encoded public key as defined in Section 4.

Note that while the private key can be stored in multiple formats, the seed-only format is RECOMMENDED, as it is the most compact representation. Both the expanded private key and the public key can be deterministically derived from the seed using `ML-KEM.KeyGen_internal(d,z)` (algorithm 16) using the first 32 octets as `_d_` and the remaining 32 octets as `_z_`. Alternatively, the public key can be extracted from the expanded private key. While the `publicKey` field and `expandedKey` format are technically redundant when using the seed-only format, they MAY be included to enable key pair consistency checks during import operations.

When parsing the private key, the ASN.1 tag explicitly indicates which variant of CHOICE is present. Implementations should use the context-specific tag IMPLICIT [0] (raw value 0x80) for seed, OCTET STRING (0x04) for `expandedKey`, and SEQUENCE (0x30) for both, to parse the private key, rather than any other heuristic like length of the enclosing OCTET STRING.

Appendix C.1 contains examples for ML-KEM private keys encoded using the textual encoding defined in [RFC7468].

## 7. Implementation Considerations

Though Section 7.1 of [FIPS203] mentions the potential to save seed values for future expansion, Algorithm 19 does not make the seed values available to a caller for serialization. Similarly, the algorithm that expands seed values is not listed as one of the "main algorithms" and features "internal" in the name even though it is clear that it is allowed to be exposed externally for the purposes of expanding a key from a seed. Below are possible ways to extend the APIs defined in [FIPS203] to support serialization of seed values as private keys.

To support serialization of seed values as private keys, let Algorithm 19b denote the same procedure as Algorithm 19 in [FIPS203], except it returns `(ek, dk, d, z)` on line 7. Additionally, Algorithm 16 should be promoted to be a "main algorithm" for external use in expanding seed values.

Note also that unlike other private key compression methods in other algorithms, expanding a private key from a seed is a one-way function, meaning that once a full key is expanded from a seed and the seed discarded, the seed cannot be recreated even if the full expanded private key is available. For this reason, it is RECOMMENDED that implementations retain and export the seed, even when also exporting the expanded private key.

## 8. Private Key Consistency Testing

When receiving a private key that contains both the seed and the `expandedKey`, the recipient SHOULD perform a seed consistency check to ensure that the sender properly generated the private key. Recipients that do not perform this seed consistency check avoid keygen and compare operations, but they are unable to ensure that the seed and `expandedKey` match.

If the check is done and the seed and the `expandedKey` are not consistent, the recipient MUST reject the private key as malformed.

When receiving a private key that contains an `expandedKey`, [FIPS203] stipulates in Section 7.3 that before use, a "hash check" MUST be performed. That section stipulates two other checks on the type and length of the `expandedKey`, which are ensured by this standard.

The seed consistency check consists of regenerating the expanded form from the seed via `ML-KEM.KeyGen_internal(d,z)` (algorithm 16) using

the first 32 octets as `_d_` and the remaining 32 octets as `_z_` and ensuring it is bitwise equal to the value presented in the private key.

Appendix C.4 includes some examples of inconsistent seeds and expanded private keys.

## 9. Security Considerations

The Security Considerations section of [RFC5280] applies to this specification as well.

Protection of the private key information, i.e., the seed, is vital to public key cryptography. Disclosure of the private key material to another entity can lead to masquerades.

The generation of private keys relies on random numbers. The use of inadequate pseudorandom number generators (PRNGs) to generate these values can result in little or no security. An attacker may find it much easier to reproduce the PRNG environment that produced the keys, searching the resulting small set of possibilities, rather than brute force searching the whole key space. The generation of quality random numbers is difficult. ML-KEM key generation has specific requirements around randomness generation as described in Section 3.3 of [FIPS203].

Many protocols only rely on the IND-CCA security of a KEM. Some (implicitly) require further binding properties, formalized in [CDM23]. The private key format influences these binding properties. Per [KEMMY24], ML-KEM is LEAK-BIND-K-PK-secure and LEAK-BIND-K-CT-secure when using the expanded private key format, but not MAL-BIND-K-CT nor MAL-BIND-K-PK secure. Using the 64-byte seed format provides a step up in binding security, and additionally provides MAL-BIND-K-CT security (but still does not provide security for MAL-BIND-K-PK).

For more detailed ML-KEM specific security considerations regarding this, randomness, misbinding properties, decapsulation failures, key reuse, and key checks, refer to [ML-KEM-SEC-CONS].

## 10. IANA Considerations

For the ASN.1 module in Appendix A, IANA has assigned an OID for the module identifier (121) with a description of "id-mod-x509-ml-kem-2025" in the "SMI Security for PKIX Module Identifier" registry (1.3.6.1.5.5.7.0).

## 11. References

### 11.1. Normative References

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## Appendix A. ASN.1 Module

This appendix includes the ASN.1 module [X680] for the ML-KEM. Note that as per [RFC5280], certificates use the Distinguished Encoding Rules; see [X690]. This module imports objects from [RFC5912] and [RFC9629].

<CODE BEGINS>

X509-ML-KEM-2025

```
{ iso(1) identified-organization(3) dod(6)
  internet(1) security(5) mechanisms(5) pkix(7) id-mod(0)
  id-mod-x509-ml-kem-2025(121) }
```

DEFINITIONS IMPLICIT TAGS ::= BEGIN

EXPORTS ALL;

IMPORTS

PUBLIC-KEY

```
FROM AlgorithmInformation-2009 -- [RFC 5912]
{ iso(1) identified-organization(3) dod(6) internet(1)
  security(5) mechanisms(5) pkix(7) id-mod(0)
  id-mod-algorithmInformation-02(58) }
```

KEM-ALGORITHM

```
FROM KEMAlgorithmInformation-2023 -- [RFC 9629]
{ iso(1) identified-organization(3) dod(6) internet(1)
  security(5) mechanisms(5) pkix(7) id-mod(0)
  id-mod-kemAlgorithmInformation-2023(109) };
```

--

-- ML-KEM Identifiers

--

```
nistAlgorithms OBJECT IDENTIFIER ::= { joint-iso-ccitt(2)
  country(16) us(840) organization(1) gov(101) csor(3)
  nistAlgorithm(4) }
```

```
kems OBJECT IDENTIFIER ::= { nistAlgorithms 4 }
```

```
id-alg-ml-kem-512 OBJECT IDENTIFIER ::= { kems 1 }
```

```
id-alg-ml-kem-768 OBJECT IDENTIFIER ::= { kems 2 }
```

```
id-alg-ml-kem-1024 OBJECT IDENTIFIER ::= { kems 3 }
```

--

-- Public Key Algorithms

```

--

PublicKeys PUBLIC-KEY ::= {
  -- This expands PublicKeys from [RFC 5912]
  pk-ml-kem-512 |
  pk-ml-kem-768 |
  pk-ml-kem-1024,
  ...
}

--
-- ML-KEM Public Keys
--

pk-ml-kem-512 PUBLIC-KEY ::= {
  IDENTIFIER id-alg-ml-kem-512
  -- KEY no ASN.1 wrapping; 800 octets --
  PARAMS ARE absent
  CERT-KEY-USAGE { keyEncipherment }
  PRIVATE-KEY ML-KEM-512-PrivateKey
}

ML-KEM-512-PrivateKey ::= CHOICE {
  seed [0] OCTET STRING (SIZE (64)),
  expandedKey OCTET STRING (SIZE (1632)),
  both SEQUENCE {
    seed OCTET STRING (SIZE (64)),
    expandedKey OCTET STRING (SIZE (1632))
  }
}

pk-ml-kem-768 PUBLIC-KEY ::= {
  IDENTIFIER id-alg-ml-kem-768
  -- KEY no ASN.1 wrapping; 1184 octets --
  PARAMS ARE absent
  CERT-KEY-USAGE { keyEncipherment }
  PRIVATE-KEY ML-KEM-768-PrivateKey
}

ML-KEM-768-PrivateKey ::= CHOICE {
  seed [0] OCTET STRING (SIZE (64)),
  expandedKey OCTET STRING (SIZE (2400)),
  both SEQUENCE {
    seed OCTET STRING (SIZE (64)),
    expandedKey OCTET STRING (SIZE (2400))
  }
}

pk-ml-kem-1024 PUBLIC-KEY ::= {
  IDENTIFIER id-alg-ml-kem-1024
  -- KEY no ASN.1 wrapping; 1568 octets --
  PARAMS ARE absent
  CERT-KEY-USAGE { keyEncipherment }
  PRIVATE-KEY ML-KEM-1024-PrivateKey
}

ML-KEM-1024-PrivateKey ::= CHOICE {
  seed [0] OCTET STRING (SIZE (64)),
  expandedKey OCTET STRING (SIZE (3168)),
  both SEQUENCE {
    seed OCTET STRING (SIZE (64)),
    expandedKey OCTET STRING (SIZE (3168))
  }
}

ML-KEM-512-PublicKey ::= OCTET STRING (SIZE (800))

```

```

ML-KEM-768-PublicKey ::= OCTET STRING (SIZE (1184))

ML-KEM-1024-PublicKey ::= OCTET STRING (SIZE (1568))

END
<CODE ENDS>

```

## Appendix B. Parameter Set Security and Sizes

Instead of defining the strength of a quantum algorithm in a typical manner using the imprecise notion of bits of security, NIST has defined security levels by picking a reference scheme, which is expected to offer notable levels of resistance to both quantum and classical attacks. To wit, a KEM algorithm that achieves NIST PQC security must require computational resources to break IND-CCA security comparable or greater than that required for key search on AES-128, AES-192, and AES-256 for Levels 1, 3, and 5, respectively. Levels 2 and 4 use collision search for SHA-256 and SHA-384 as reference.

Level	Parameter Set	Encap. Key	Decap. Key	Ciphertext	Secret
1	ML-KEM-512	800	1632	768	32
3	ML-KEM-768	1184	2400	1088	32
5	ML-KEM-1024	1568	3168	1568	32

Table 1: Mapping Between NIST Security Level, ML-KEM Parameter Sets, and Sizes in Bytes

## Appendix C. Examples

This appendix contains examples of ML-KEM public keys, private keys, certificates, and inconsistent seed and expanded private keys.

### C.1. Example Private Keys

The following examples show ML-KEM private keys in different formats, all derived from the same seed 000102...1elf. For each security level, we show the seed-only format (using a context-specific [0] primitive tag with an implicit encoding of OCTET STRING), the expanded format, and both formats together.

```

| NOTE: All examples use the same seed value, showing how the
| same seed produces different expanded private keys for each
| security level.

```

#### C.1.1. ML-KEM-512 Private Key Examples

Each of the examples includes the textual encoding [RFC7468] followed by the so-called "pretty print"; the private keys are the same.

##### C.1.1.1. Seed Format

```

-----BEGIN PRIVATE KEY-----
MFQCAQAwCwYJYIZIAWUDBAQBBEKAQAABAQMEBQYHCAkKCwwNDg8QERITFBUWFxgZ
Ghschr4fICEiIyQlJicoKSorLC0uLzAxMjM0NTY3ODk6Ozw9Pj8=
-----END PRIVATE KEY-----

SEQUENCE {
  INTEGER { 0 }
}

```

```

SEQUENCE {
  OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.4.1 }
}
OCTET_STRING {
  [0 PRIMITIVE] { '000102030405060708090a0b0c0d0e0f10111213141
5161718191a1b1c1d1e1f202122232425262728292a2b2c2d2e2f30313233343
5363738393a3b3c3d3e3f' }
}
}

```

#### C.1.1.2. Expanded Format

```

-----BEGIN PRIVATE KEY-----
MIIGeAIBADALBgIghkgBZQMEBAEEggZkBIIGYHBVT9Q2NE8nhbGzsbrBhLZnkAMz
bCbXWn3oeMSCXGvgPzxKSA9lt0hqrTHTOAUYYj/SB6tSjdYnIUlYNa4AYsNnt0px
uvEKrQ6KKQIHa+MTSL6xXMWJV83rtK/yJnVrvGAbZWIRErLrrNHAvD4aiYgIRiy
Kyp4NVh3bHnBTbqYM3nIA+DcwYKEXVwMOacaRl5jYHraYqaRIOpnlpcssMcmYX
mfPMiceQcG6gQWKQRdQgg67YiGDjLMarh+IQXSjMFOW5NZLWfdAKpD/otOrkQUAC
hmtccTxqjX0Wz3i4GdbxLp5adCM5CPCXxjxLqDKcXN2lXISSjjqoBj5aqWdkA/kX
NbEQEMf1kwkTZNYGRFvIBIQKmiFyQhJGn4p7DOCsaY64bK05p/SCTZpRY6rCHuaA
iwU8ij+ssLZ0S1Jiu8smpD9mTicytkz8es8JlgX0HHlgYJdQxDODP+ADQ/sYKDAK
QkdBEW5LRbsnbqgRKAdbTG5gvOYREB6MYlR0kl4CImeTCKPncI0Zcqe0I+sJKFHD
bs7VPT7Tu3UAY3BhpdwikvocRmwHNUAdMovsLB7SylyZt47KCWkdJpFDtDEYck4x
yuCGIGS0MctSD10Xet7Vs8zgKszcoOomvMByYl/bk/F0WKX8HU2jldgKH1fpzGYQ
ldigdfDSgt/MSHmcx22zgJ8nCwBhWUGS1AQRo3/7r64sFQF1zsXGv3PflfuSzRUx
JgfaBwd4ZSvZlEvEi8fRptQzi60LrWZwxdUCznHqQxWHJE7rWPQ5ql4IV0pxjIqs
PXfHmLuhVCczvnNEjyP7cMDlNTonyIMixSGEk6+7OAhkNNbWClA6iH3UmMOrJqCH
CZOBWqakCXXyGK3KFYLWT/yGUvuzqab7wwT5GUX6Sq7yh4/Xfd9wET0jefRIhvgS
yD/ytxmmnh7HSuSxWszTrtWlPOdqewmCRxYzuXPLQKGgAV0KQk+hGkecAjAXQ20q
KQDpk+taCgZ0AMf0qt8gH8T6MSZKY7rpXMjWXDmVgV5ZfRBDVc8pqlMzyTJRhp1b
zb5IcST2Ari2pmmWxHYWSK12XPXYAGtRXpBafwrAdrDGLvoygVPnylcBaZ8TBfHm
vG+QsOSbaTUSTs6ZKouAft38GmYsfj+WGcvYad13GvMILszVkyrGy3dGbF53mZbW
f/mqvJdQPyx7fi0ADYZFD7GAfKTKvarlgllox4mht6SRqzhydl0yDQtXkg+iE8lA
k0Frg7gSTmn2XmLLUADcw3qpoP/3OXDEdy8lfsQYnKblMFVowOI3ajdipoxgXlY8
XSCVcuD8dTLKKUcpU1VntfxBPF6HktJGRTbMgI+YrddGZPFbVm+QFqkKVBgppYoE
ZM5BqLtEwt6DPCwglGBYjvFKGnxMm5jRigO0zDUpFggasteDj3/2tTrgWqMafWRr
evpsRZMLJqPDdVYzvpLMIRwqMcBbNEEDbLIVC+GCna5rBMVtXP9Ubjkp5dBfYD5
JPSQpaxUlfITvtVQt4KmtBaItrZVvMeEIZekNML2Vjtbfwmmni8xIgjJ4NWHrb0y6
tnVUAAUHgVcmZmBLGxRrJSKUc26LAYYaSlp0UZuLb+UUiaUHI5Llh2JscTd2V10z
gGocjicyr5fCaA9RZmMxxOuLvAQxxPloMtrxs8RVKPuhU/bHixwZhwKUfM0zdyek
b7U7or3ly0GRNGhZUWY2rXJADzzyCbI2rvNaWArIfrPjD6/WaXPKin3SZ1r0H3oX
thQzzRr4D3cIhp9mViHJeYCxrBCgzctjagDthoGzXkKRJMqANQcluF+DperDpKPM
FgCQPmUpNWC5szblrlw1SnawaBIEZMCy3qbzBELlIUb8CEX8ZncSFqFK3Rz8JuDGm
gx1bVMC3kNIlz2u5LZRiomzbM92leJx6rw4moLg2Ve6ii/OoB0clAY/WuuS2Ac9h
uqtxp6PTUZeJq+dLSicsEl1UCJZCByW31Y07OKa6mH7DciXHtEzBEt3kU5tKsII2
NoPwS/egnMXEHf6DChsWLgsyQzQ2LwhKFEZ3IzRLrdAA+NjFN8SPmY8FMHhr0e3g
uBw7xZoGWhhtY7JsgvEB/2SAY7N24rtsW3RV9lWlDC/q2t4VDvoODm82WuogISIj
JCUmJygpKissLS4vMDEyMzQlNjc4OT07PD0+Pw==
-----END PRIVATE KEY-----

```

```

SEQUENCE {
  INTEGER { 0 }
  SEQUENCE {
    OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.4.1 }
  }
  OCTET_STRING {
    OCTET_STRING { '70554fd436344f2785b1b3b1bac184b6679003336c26
f15a7de878c4825c6be03f3c4a480f75b7486aad31d3a00518623fd207ab528d
d62721495835ae0062c367b74a71baf10aad0e8a2902076be31348beb15ccc09
57cdeb4aff6226756bb601b6568ab784acbaeb34702f0f86a26202118b22b23
f83558776c79c14dba983379c803e0dcc3160a11757030e69c6919798d81eb69
8a9a4483a99e5a5cb2c31c9a661799f3cc89c790706ea041629045d42a83aed8
8860e394c69187e2105d28cc14ec393592d67dd00aa43fe8b4eae4414002866b
5c713c6a8d7d16cf78b819d6f12e9e5a74233908f0b15e3c4ba8329c5cdda55c
84928e3aa8063e5aa9676403f91735b11010c7f593091364dc86445bc804840a
9a21724212469f8a7b0ce0ac698eb86cad39a7f4824d9a5163aac21ee6808b05

```

```
3c8a3facb0b6744b5262bbcb26a43f664c8732b64cfc7acf099605f41c796060
976ac433833fe00343fb1828300a424741116e4b45bb276ea81129a0db4c6e60
bce611101e8c625474925e0222679308a3e7708d1972a7b423eb232851c36d2e
d53d3ed3bb7500637061a5dc2292fa1c466c07354683328bec2c1ed2cb5c99b7
8eca0969038cf7c34dd118724e31cae086206b34302b520f5d177aded5b3cce0
2acce808ea26bcc072625fdb93f17458a5fcl4da394380a1f57e9cc66109438
a075f0d2813fcc4a199cc76db3823f270b0061594192940411a37ffbafae2c15
0165cec5c6bf73c595fb92cd15312607da070778652bd9944bc48bc7d1a53433
8bad0bad6656c5d502ce7850ab1587244eeb58f439ab5e08574a718c8aac3d77
c798bba1542733be73448f23fb70c0e5353a27c88322c5218493afbb38086434
d6d60a56ba887dd498c3ab26a0870993815aa6a40975f218adca1582d64ffc86
52fbb3a9a6fbc304f91945fa4aaef2878fd715df70113d2379f44886f812c83f
f2b719a69e1ec74ae4b15accd3aed5a53ce76a7b0982471633b973cb40a1a001
5d0a424f11a479c023017436d2a2900e993eb5a0a067400c7f4aadf201fc4fa
31264a63bae95cc8d65c3995815e597d104355cf29aa5333c93251869d5bcdbe
487124f602b8b6a66c16c4761648ad765cf5d8006b515e905a7f0ac076b0c62e
fa328153e7ca5701699f1305f1e6bc6f90b0e49b693512b6ce992a8b8016ddfc
1a662c7e3f9619cbd869dd771af30896ccd5918ac6cb77466c5e779996d67ff9
aabc97503f2c7b7e2d000d86450fb1807ca4cabda465825a31c789a1b7a491ab
3872765d320d0b71920fa213c94093416b83b8124e69f65e62cb5000dcc37aa9
a0fff73970c4772f357d24189ca6f5305568c0e2376a3762a68c605e563c5d20
9572e0fc7532ca294729535567b5fc413c5e8792d2464536cc808f98add74664
f141566f9016a90a541829a98a0464ce41a8bb44c2d4fa3c2c209460728ef14a
1a7c4c9b98d12203b4cc3529160a9ab2d7838f7ff6b53ae05aa31a7d646b7afa
6c45932526a3c3755619be994c211c2a31c05b3447836cb2150be1829dae6b04
c5535cff546e392ba797411720f924f490a5ac5495f21356d550b782a64c1688
b6b655bcc7842197a434c2f6563b5b7f09a78bcc488232783561d16f4cbab675
5400050781570c66604b817ad1252294736e8b01861a4b5a74519b8b6fe51489
a5072392e587626c713776575d33806a1c8e2732af97c2680f51666331c4eb8b
bc0431c4f96832daf1b3c45528fba153f6c78b1c198702947ccd337727a46fb5
3ba11de5cb4191346859516cb6ad72400f3cf209b236aef35a580ac87eb3e30f
afd66973ca8a7dd2675af41f7a17b61433cd1af80f7708869f665488497980b1
ac10a0cdcb636a00ed8681b35e429124ca80350725b85f83a5eac3a4a3cc1600
903e65293560b9b336e5af0d529dac1a048119302cb7a9bcc110b94851bf0211
7f199dc485a852b7473f09b831a6831d5b54c0b790d225cf6bb92d9462a26cdb
33dda5123c7aaf0e26a0b83655eea28bf3a8074725018fd6bae4b601cf61baab
71a7a3d35197a343e74b4a272c125d540896426d85b7958d3b38a6ba987ec372
25c7b44cdb12dde4539b4ab082363683f04bf7a09cc5c41dfe830a1b162e0b32
4334362f084a14467723344badd000f8d8c537c48f998f05307cebd1ede0b81c
3bc59a065a1b6d63b26c82f101ff648063b376e2bb6c5b7455f655a50c2feada
de150efa0e0e6f365aea202122232425262728292a2b2c2d2e2f303132333435
363738393a3b3c3d3e3f` }
}
}
```

#### C.1.1.1.3. Both Format

```
-----BEGIN PRIVATE KEY-----
MIIGvgIBADALBgIghkgBZQMEBAEEggaqMIIGpgRAAAECAwQFBgcICQoLDA0ODxAR
EhMUFRYXGBkaGxwdHh8gISIjJCUmJygpKissLS4vMDEyMzQ1Njc4OT07PD0+PwSC
BmBwVU/UNjRPJ4Wxs7G6wYS2Z5ADM2wm8Vp96HjEg1xr4D88SkpPdbdIaq0x06AF
GGI/0gerUo3WJyFJWDWuAGLDZ7dKcbrxCq00iikCB2vjE0i+sVzMVfn67Sv8iZ1
a7xgG2Voq3hKy66zRwLw+GomICEYsisj+DVYd2x5wU26mDN5yAPg3MMWChFlcDDm
nGkZeY2B62mKmkSDqZ5aXLLDHJpmF5nzzInHkHBuoEFikEXUKoOu2Ihg45TGkyfi
EF0oZBTsOTWSln3QCqQ/6LTq5EFAAoZrXHE8ao19Fs94uBnW8S6eWnQjOQjwsV48
S6gynFzdpVyEko46qAY+WqlnZAP5FzWxEbDH9ZMJE2TchkRbyASECpohckISRp+K
ewzgrGmOuGytOaf0gk2aUWQqwh7mgIsFPiO/rLC2dEtSYrvLJqQ/ZkyHMrZM/HrP
CZYF9Bx5YGCXasQzgz/gA0P7GCgwCkjhQRFuS0W7J26oESmg20xuYLzmERAeJGU
dJJeAiJnkwiJ53CNGXKntCPrIyhRw20u1T0+07t1AGNwYaXcIpL6HEZsBzVGgzKL
7Cwe0stcmbeOyglpA4z3w03RGHJOMcrghiBrNDARUg9dF3relbPM4CrM6AjqJrZA
cmJf25PxdFil/B1No5Q4Ch9X6cxmEJQ4oHXw0oE/zEoZnMdtS4I/JwsAYVlBkpQE
EaN/+6+uLBUBZc7Fxr9zxZX7ks0VMSYH2gcHeGUr2ZRLxIvH0aU0M4utC61mVsXV
As54UKsVhyRO61j0OateCFdKcYyKrd13x5i7oVQnM75zRI8j+3DA5TU6J8iDisUh
hJOvuzgIZDTWlpgWuoh91JjDqyaghwmtGvQmpAl18hityhWC1k/8hlL7s6mm+8ME
+RlF+kqu8oePlxXfcBE9I3n0Sib4Esg/8rcZpp4ex0rksVrM067VpTznansJgkcW
M7lzy0ChoAfdCkJPoRphNaIwF0NtKika6ZPrWgoGdADH9KrfIB/E+jEmSm066VzI
```

1lw5lYFeWX0QQ1XPKapTM8kyUYadW82+SHEk9gK4tqZsFsR2Fkitdlzl2ABrUV6Q  
Wn8KwHawxi76MoFT58pXAWmfEwXx5rxvKLDkm2k1ErbOmSqLgBbd/BpmLH4/lhnL  
2GnddxrzCJbMlZGKxst3Rmxd5mWln/5qryXUD8se34tAA2GRQ+XgHykyr2kZYJa  
MceJobekkas4cnZdMg0LcZIPohPJQJNBa404Ek5p9l5iy1AA3MN6qaD/9zlwXHcv  
NX0kGJym9TBVaMDiN2o3YqaMYF5WPF0glXLg/HUyyilHKVNVZ7X8QTxeh5LSRkU2  
zICPmK3XRmTxQVZvkBapClQYKamKBGTOQai7RMLU+jwsIJRgco7xShp8TJuY0SID  
tMwlKRYKmrLXg49/9rU64FqjGnlka3r6bEWTJSajw3VWGb6ZTCEcKjHAWzRHg2yy  
FQvhgp2uawTFU1z/VG45K6eXQRcg+ST0kKWsvJXyElbVULeCpkwWiLa2VbzHhCGX  
pDTC9lY7W38Jp4vMSIIyEDVh0W9MurZlVAAFB4FXDGZgS4F60SUILHNuiwGGGkta  
dFGbi2/lFImlByOS5YdibHE3dlldM4BqHI4nMq+XwmgPUWZjMcTri7wEMcT5aDLA  
8bPEVSj7oVP2x4scGYcClHzNM3cnpG+106Ed5ctBkTRoWVfstqlyQA888gmyNq7z  
WlgKyH6z4w+v1mlzyop90mda9B96F7YUM80a+A93CIafZlSISXmAsawQoM3LY2oA  
7YaBs15CkSTKGDuHJbhfg6Xqw6SjzBYAkD5lKTVgubM25a8NUp2sGgSBGTast6m8  
wRC5SFG/AhF/GZ3EhahSt0c/CbgxpoMdWlTAt5DSJc9ruS2UYqJs2zPdprI8eq80  
JqC4NlXuoovzqAdHJQGP1rrktgHPYbqrcaeJ0lGXo0PnS0onLBJdVAiWQm2Ft5WN  
Ozimuph+w3ilx7RM2xLd5FobSrCCNjaD8Ev3oJzFxB3+gwobFi4LMkM0Ni8IShRG  
dyM0S63QAPjYxTfeJ5mPBTB869Ht4LgcO8WaBlobbWOybILxAf9kgGOzduK7bft0  
VfZVpQwv6treFQ76Dg5vNlrqICEiIyQlJicoKSorLC0uLzAxMjM0NTY3ODk6Ozw9  
Pj8=

-----END PRIVATE KEY-----

```
SEQUENCE {
  INTEGER { 0 }
  SEQUENCE {
    OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.4.1 }
  }
  OCTET_STRING {
    SEQUENCE {
      OCTET_STRING { '000102030405060708090a0b0c0d0e0f1011121314
15161718191a1b1c1d1e1f202122232425262728292a2b2c2d2e2f3031323334
35363738393a3b3c3d3e3f' }
      OCTET_STRING { '70554fd436344f2785b1b3b1bac184b6679003336c
26f15a7de878c4825c6be03f3c4a480f75b7486aad31d3a00518623fd207ab52
8dd62721495835ae0062c367b74a71baf10aad0e8a2902076be31348beb15ccc
0957cdebb4aff226756bbc601b6568ab784acbaeb34702f0f86a26202118b22b
23f83558776c79c14dba983379c803e0dcc3160a11757030e69c6919798d81eb
698a9a4483a99e5a5cb2c31c9a661799f3cc89c790706ea041629045d42a83ae
d88860e394c69187e2105d28cc14ec393592d67dd00aa43fe8b4eae441400286
6b5c713c6a8d7d16cf78b819d6f12e9e5a74233908f0b15e3c4ba8329c5cdda5
5c84928e3aa8063e5aa9676403f91735b11010c7f593091364dc86445bc80484
0a9a21724212469f8a7b0ce0ac698eb86cad39a7f4824d9a5163aac21ee6808b
053c8a3facb0b6744b5262bbcb26a43f664c8732b64cfc7acf099605f41c7960
60976ac433833fe00343fb1828300a424741116e4b45bb276ea81129a0db4c6e
60bce611101e8c625474925e0222679308a3e7708d1972a7b423eb232851c36d
2ed53d3ed3bb7500637061a5dc2292fa1c466c07354683328bec2c1ed2cb5c99
b78eca0969038cf7c34dd118724e31cae086206b34302b520f5d177aded5b3cc
e02acce808ea26bcc072625fdb93f17458a5fc1d4da394380a1f57e9cc661094
38a075f0d2813fcc4a199cc76db3823f270b0061594192940411a37ffbfafae2c
150165cec5c6bf73c595fb92cd15312607da070778652bd9944bc48bc7d1a534
338bad0bad6656c5d502ce7850ab1587244eeb58f439ab5e08574a718c8aac3d
77c798bba1542733be73448f23fb70c0e5353a27c88322c5218493afbb380864
34d6d60a56ba887dd498c3ab26a0870993815aa6a40975f218adca1582d64ffc
8652fbb3a9a6fbc304f91945fa4aaef2878fd715df70113d2379f44886f812c8
3ff2b719a69elec74ae4b15accd3aed5a53ce76a7b0982471633b973cb40a1a0
015d0a424fa11a479c023017436d2a2900e993eb5a0a067400c7f4aadf201fc4
fa31264a63bae95cc8d65c3995815e597d104355cf29aa5333c93251869d5bcd
be487124f602b8b6a66c16c4761648ad765cf5d8006b515e905a7f0ac076b0c6
2efa328153e7ca5701699f1305f1e6bc6f90b0e49b693512b6ce992a8b8016dd
fcl1a662c7e3f9c19cbd869dd771af30896ccd5918ac6cb77466c5e779996d67f
f9aabcc97503f2c7b7e2d000d86450fb1807ca4cabda465825a31c789a1b7a491
ab3872765d320d0b71920fa2113c94093416b83b8124e69f65e62cb5000dcc37a
a9a0fff73970c4772f357d24189ca6f5305568c0e2376a3762a68c605e563c5d
209572e0fc7532ca294729535567b5fc413c5e8792d2464536cc808f98add746
64f141566f9016a90a541829a98a0464ce41a8bb44c2d4fa3c2c209460728ef1
4a1a7c4c9b98d12203b4cc3529160a9ab2d7838f7ff6b53ae05aa31a7d646b7a
fa6c45932526a3c3755619be994c211c2a31c05b3447836cb2150be1829dae6b
```

```

04c5535cff546e392ba797411720f924f490a5ac5495f21356d550b782a64c16
88b6b655bcc7842197a434c2f6563b5b7f09a78bcc488232783561d16f4cbab6
755400050781570c66604b817ad1252294736e8b01861a4b5a74519b8b6fe514
89a5072392e587626c713776575d33806a1c8e2732af97c2680f51666331c4eb
8bbc0431c4f96832daf1b3c45528fba153f6c78b1c198702947ccd337727a46f
b53ba11de5cb4191346859516cb6ad72400f3cf209b236aef35a580ac87eb3e3
0fafd66973ca8a7dd2675af41f7a17b61433cd1af80f7708869f665488497980
blac10a0cdcb636a00ed8681b35e429124ca80350725b85f83a5eac3a4a3cc16
00903e65293560b9b336e5af0d529dac1a048119302cb7a9bcc110b94851bf02
117f199dc485a852b7473f09b831a6831d5b54c0b790d225cf6bb92d9462a26c
db33dda5123c7aaf0e26a0b83655eea28bf3a8074725018fd6bae4b601cf61ba
ab71a7a3d35197a343e74b4a272c125d540896426d85b7958d3b38a6ba987ec3
7225c7b44cdb12dde4539b4ab082363683f04bf7a09cc5c41dfe830alb162e0b
324334362f084a14467723344badd000f8d8c537c48f998f05307cebd1ede0b8
1c3bc59a065alb6d63b26c82f101ff648063b376e2bb6c5b7455f655a50c2fea
dade150efa0e0e6f365aea202122232425262728292a2b2c2d2e2f3031323334
35363738393a3b3c3d3e3f` }
    }
}

```

### C.1.2. ML-KEM-768 Private Key Examples

Each of the examples includes the textual encoding [RFC7468] followed by the so-called "pretty print"; the private keys are the same.

#### C.1.2.1. Seed Format

```

-----BEGIN PRIVATE KEY-----
MFQCAQAwCwYJYIZIAWUDBAQCBEKAQAABAgMEBQYHCAKCCwNDg8QERITFBUWFxgZ
GhscHR4fICEiIyQlJicoKSorLC0uLzAxMjMONTY3ODk6Ozw9Pj8=
-----END PRIVATE KEY-----

SEQUENCE {
  INTEGER { 0 }
  SEQUENCE {
    OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.4.2 }
  }
  OCTET_STRING {
    [0 PRIMITIVE] { '000102030405060708090a0b0c0d0e0f10111213141
5161718191a1b1c1d1e1f202122232425262728292a2b2c2d2e2f30313233343
5363738393a3b3c3d3e3f` }
  }
}

```

#### C.1.2.2. Expanded Format

```

-----BEGIN PRIVATE KEY-----
MIIJeAIBADALBgIghkgBZQMEBAIEgglkBIIJYCfSp38zdW9hII7xe6voJZWHPUq8
cw5bXWwKb9qtOtjg0JyMahhL0FVBRwsulLkj2LlCgzu+aGXRPRsnnSxcPgfwof
bY3nqt/KugWMSTYAs3yrjFYnU7s7prbsgpf4heqnVALTABWoRAblWxNmtXfiNs5Y
om2KHrWkTVQjI8IWfZv0pH+YVpnKBbrk043sYX8COAo4kK/UuMfsft4mVToCXzzl
vF16YhMDBCNCsa1INrVmtbhjvZvbRaKESnBHtsjTg+RIU14EC03IorSMbDfJbWLU
Pz/YjiiBxAogXJ4kj2UrWSeBp3n4aIDyoUe2eGPzkcwaWpCMAJXgchIpHi74o265
qcDGBzIls0cDpK8Ek4LEdXPaaP3pJFrUROMbH721IfH2Hze8DO8pIGfmcNKKH/2Q
T28RkKmWkYoTA3psq/PDc7+Cls03qz06d0aAnMP4reGzY5vVe/zGllCqrx3hmPxM
BGMpnlLEYXgMxCj8XQSlxRhQy6bCpSdDQGdXk92gm+RMKeY5XGX4XSOkfG30Eear
Gx8stsNRzS6HX1G2OL53YJfPi8rL4PaC+70qoW6nnY6tkUCoMpSIunqtbO3CI7V
IGDoyCabldpxqwrhxbG2h9LgGc+ANrz5v257rDqqNuQWYPqkVA8mSM2ToYnsXC3q
cLrKqk/8kG+QgQ6htnvTyx4z2uogarqYcBlK/+VsbrkQm0Xc7nMLKgsIeOMY247
HFiyRJhrC+ioPl3VzylUdi+zxevlm46IUwKxzkcDPT92D04Cm+QLbVZrGdl1is1c
dBKHgTEkT5AXLFpyZmPCHZBTAdSLr5HJF8x3eenYgCzBDYmjcFCZq060oiWdDwR
RGmAk74lfay2bceFIouRLI2WXSqKDQsOsSpP++lMrIJRd3BAgE5wU1ji5CMTd3p
oGRblbLkQU1Au3nwrBODDxWoc8KLtwWcJ0EaIBXyBAjwWocVsL+ZW1OAt90yWgVq
uX5lmivgzfbDNzHGg6Y0t3HoySoTmu5LSOSccHcyHUL8GZ98HymMpiXSI6XCY6A8
xIFZt4EmZbeGN+ThhyCywpprmfQnZqTLxNxQi6lLqDuJw6XHj4uya72beb64yBgk

```

kPV5PuW5YBO3S34WninRYvExVGTqfXJDbYm3VRYRksgcwt0ci4u6eV70Ju4cwBw3  
qqN7LP+LCjeLR8vQtNSTmM/CcSlZaZ+gvYzYRmasxh9UG4T6lRnIVOTnXpFErdtE  
uFZqV9+7VFzkI8AzRvKywakXgNFSqN4aTUycrN5zksmWiIzCOZwCw4szU634rKso  
OSTaAKBbduc4xyyTDWY6Ca4WiZD6of7yIm54CGHUFu/0AvT3WfxkirH5cQAQkIf5  
bksUjSyzHkgFMU6gzZX7Aj6sDZiUdLpCade0HSb1OUshfupbNLcaizeTHA5ZQnHg  
t8czJXJAIz57pzVgPkJah97ncHnjfLKKIXZF1M5TUNjaK2KgcXSUMDLsicmICcc7  
ZCPTDB0oOnZqZNiXA8PWKbSXgo1IMgw0YhB5eimKoQ1CPI3aBp0CvFnmzfA6CWuL  
PaTKubgMpKfJB2cszvHsT68jSgvFt+nUc/KzEzs7JqHRdctnp4BZGWmcAvdlMbmC  
X4kYBwS7TKRTXFuJcmecZgoHxeUUuHAJyGLrj1FXaV77P8QKne9rgcHMAqJJrk8J  
StDZvTSFwcHGgIBSCnyMYyAyzuc4FU5cUXbAfaVgJHdqQw/nbqz2ZaP3uDIQIhW8  
gveJOcg1VwQzao+sHYHkuwSFq118dNaIm75cXpcqDYusQRtVtdVvfNaAoaJ3G064  
a8SMmgUJcxpUvZ1ykLJ5Y+Q3Lcmxmc/crAsBrNKKYj1REuTENkjiWISmgjTQFedo  
ZDdsKn8jpa/JrAR0xmIntKJfJchVLs47P+JlFt6QG8fVfb3olVjmJslcgLkzQvgB  
AATznmxslIccXjRMqzlmYDX5qWpZr9McQChrOLHBP4RwurlHUYk0RTzoZzapGFH1  
ptUQG9UVPw5GmtcdlvSvV97NrFBDWY1yM60fE3aDXaijqyTnHHDAkGEhmxxYmZY  
RCFjwsIhF+UKzvzmN4qYVlIwKk7wws4Mxxa3eW4ray43d9+hrD2iWAMbWptTD4y2  
OKgaYqwwGEmrr5WnMBvaMAaJCb/bfmfbzLs4pVUaJbGjoPaFdIrVdT2IgpABbGJ0  
hhZjhMVXH+I2WQA2TQODEeLYdds2ZoaTK17GAkMKNp6Hpu9cM4eGZXglvUwFes65  
I+sJNeaQXm00zt4CFenc91ksVDSZhLqmsEgUtsgF78YQ8y0sygbaQ3HKK36hcAC  
gbjJwJKHm1+Fa0/CiS9povV5Ia2gGRTECYhmLVd2lmKnhjUbm2ZJPat5WU2YbeIQ  
DWW6D/TqWLGvONJKRDWiWPrCVASqf0H2WLE4UGXhWNY2ARVzJyD0BFmqrBXkBPu6  
kKxSmX0czQcAYO/GXbnmUzVEZ/rVbscTyG51QMqjrpJmnlL6b0rGiI2HHvPoR8Ap  
qKr7uS4XskqgebH0GbphdbRCr7EZCdSla3CgM1soc5IYqnyTSOLDwvPrPRWkHmQX  
wn2Uv+shQZsxGnuXOhgLvOmyGKmmSXRHzIXyJYVWh6cWdwSay8/UTQ8CVDjhXRU4  
Jw1Ybhv4MZKpRZz2PA6XL4UpdnmDHs8SFQmFHLg0D28Qew+ho0/Rs2qBibwIXE9c  
t4TlU/QbkY+AOXzh1W94W+43fKmqi+aZitowmt8PYxrVSVMyWIDsgxCruCsTh67  
QI5JqeP4edCrB4XrcCVCXRMFoimcAV4SDRY7DhlJTOVyU9AkBRgnRcuBl6t0OLPB  
u3lyvsWjBuuJvnhVwBRpn+9lrlTHcKDYXBhADPZCrtxmB3e6SxOFArlaeBL2IfhK  
SCLrmN1DirbxWCi4qPDgCoukSLPDqLFDVxshQKvVZ9rxzenHnCBLbV4lnRdmoxu7  
y05qBc9FAhdrMBwCL0EkdlAVE87IXoCbMKTWDXdHzdDluZqoyCaYdRd5OqqAgKCx  
JKhVjfcrcvje3X07btr6CftbGM/srIoDiURPYaV5DSBw+6zl+sZJQUim2eiAeqJPD  
4ssy2ovDQvpN6gV4ok4W2Pj5ODqVt3BQ9Nn9L1cz7shWPvPCPr+ZGBc2aacgISIj  
JCUmJygpKissLS4vMDEyMzQ1Njc40To7PD0+Pw==  
-----END PRIVATE KEY-----

```
SEQUENCE {
  INTEGER { 0 }
  SEQUENCE {
    OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.4.2 }
  }
  OCTET_STRING {
    OCTET_STRING { '27d2a77f33756f61208ef113abe82595873d4abc730e
5b5d679529bf6a4ceb6383427231a8612f41550515acba52e48ead8b942833bb
e6865d13d14a79d2c5c3e07f0a056d8de7aadfcaba058c493c80b37cab8c5627
53bb3ba6b6ec8297f885eaa7540d530015a84406e55b1366b577e236ce58a26d
8a1eb5a44d542323c2167d9bf4a47f985699ca05bae43b8dec617f02380a3890
afd4b8c7ec7ede26553a025f3ce5bc5d7a62130304235cb1ad4836b566b5b863
bd9bdb45a2844a7047b6c8d383e448525e040b4dc8a2b48c6c37c96d62d43f3f
d88e2881c40a205c9e248f652b592781a779f86880f2a147b67863f391cc1a5a
908c0095e07212291e2ef8a36eb9a9c0c6073225b34703a4af049382c47573da
68fde9245ad444e31b1fbbdb521f1f61f37bc0cef292067e670d28a1ffd904f6f
1190a996918a13037a6cabf3c373bf8296cd37ab33ba7746809cc3f8adelb363
9bd57bfcc69650aaaf1de198fc4c0463299e52c461780cc428fc5d04a5c51850
cba6c2a5274340675793dda09be44c29e6395c65f85d2a0a7c6df411e6911b1f
2cb6c351cd2e875f51b638be776097e93e2f2b2f83da0beef4aa85ba9e763ab6
4502a0ca5222e9eab5b3b7088ed52060e8c8269b943a71ab0aelc5b1b687d2e0
19cf8036bcf9bf6e7bac3aaa36e41660faa4540f2648cd93a189ec5c2dea70ba
caaa4ffc906f90810eal6b7bf24f2c78cf6ba881aaea61c0652bff95b1bae442
6d1773b9cc2ca82c21e38c636e3blc5f23244986b0be8a83f5dd5cf2d54762fb3
c5ebf59b8e885302blce47033edf760f4e029be40b6d566b19dd758acd5c7412
878131244f90172c53f26663c21d905301d48baf91c917cc7779e9d8802cc10d
89a3705099a2ad3a3a8896743c1144698093be257dacb66dc785228b912c8d96
5d14aa28342c3ac4a93fef532b20945ddc1020139c14d638b908c4ddde9a064
5b95b2e4414d40bb79f04413830f15a873c28bb7059c2741002015f20408f058
e715b0bf995b5380b7dd325a056ab97e659a2be0cdf6c33731c683a634b771e8
c92a139aee4bb0e49c7077321d42fc199f7c1f298ca625d223a5c263a03cc481
```



```
59b7812665b78637e4e18720b2c29a6b99f42766a4cbc4dc508ba94ba83b89c3
a5c78f8bb26bbd9b79beeb8c8182490f5793ee5b96013b74b7e169e29d162f131
5464ea7d72436d89b755161192c81cc2dd1c8b8bba795ef426ee1cc01c37aaa3
7b2cff8b0a378b47cbd0b4d49398cfc2712959699fa0bd8cd84666acc61f541b
84fa96b9c854e4e75e9144addb44b8566a57dfbb545ce423c03346f2b2c1a917
80d152a8de1a4d4c9cacde7392c996888cc2399c02c38b3353adf8acab283924
da00a05b76e738c72c930d6cba09ae168990faa1fef2226e780861d416eff402
f4f759fc648ab1f97100109087f96e4b148d2cb31e4805314ea0cd95fb023eac
0d989474ba4201d7b41d26f5394b217eea5b34b71a8b37931c0e594271e0b7c7
33257240233e7ba735603e425a87dee77079e37cb28a21764594ce5350d8da2b
62a07174943032ec89c98809c73b6423d30c1d283a766a64d89703c3d629b497
828d48320c346210797a298aa10d423c8dda069d02bc59e6cdf03a096b8b3da4
cab9b80ca4a149076272ccef1ec4faf234a0bc5b7e9d473f2b3133b3b26a1d175
cb67a7805919699c02f76531b99c5f89180704bb4ca4535c5b8972679c660a07
c5e514b87009c862eb8f5157695efb3fc40a9def6b81c1cc02a249ae4f094ad0
d9bd3485c1c1c68080520a7c8c632032cee738154e5c5176c07da56024776a43
0fe76eacf665a3f7b832102215bc82f10939c8355704336a8fac1d81e4bb0485
aa5d7c74d6b59bbe5c5e972a0d8bac411b55b5d5557cd680a1a8f71b4eb86bc4
8c9a0509731a54bd9d7290b27963e4372dc9b199cfdcac0b01acd28a62395112
e4c43648d622c48c8234d01440e8cc376c927f23a5afc9ac0474c662274e4245
25c8552ece3b3fe26516de901bc7d515bde89558e626c95c80b93342f8010004
f39e6c6c94871c5e344cab3966c835f9a96a59afd31c40286b38b1c1a78470ba
b947518934453ce86736a919f1f5a6d510a86f5454fc3980cb5c765bd2bd5f7b
36b1410d6635c8ceb47c4dda0d76a28eac939c71c3024804866c716266584421
63c2c22117e50acef6378a985652302a4ef0c2ce0cc716b7796e2b6b2e3777
dfalac3da259a31b5a9b530f8cb638a81a62ac301849abaf95a7301bda300689
09bfdb7e67dbccbb38a5551a25b1a3a0f685748ad5753d8880f0016c62748616
6384c5571fe2365900364d038311e2d875db366686932b5ec602430a369e87a6
ef5c338786657825bd4c057aceb923eb0935e6905e63b4ced7f80857a773dd64
b150d26612ea9ac12052db2017bf1843ccb4b3281b690dc728adfa85c00281b8
e3c09287335f856b4fc2892f69a2f57921ada01914c40988662d57769662a786
351b9b66493dab79594d986de2100d65ba0ff4ea58b81538d24a4435a258fac2
5404aa7f41f658b1385065e158dcb60115732720f40459aaac15e406953a90ac
52997dlccd070060efc65db9e653354467fad56ec713c86e7540c423acf2669f
52fa6f4ac6888d871ef3e847c029a8aafbb92e17b24aa079b1f419ba6175b442
afb11909d4a56b70a0335b28739218aa7c9348e2c3c2f3eb3d15a41e6417c0dd
94bfeb21419b311a7bb13a180bbe833218a9a6b17447cc85f225859587a73077
049acbcfd44d0f025438e15d1538270d586e1bf83192a9459cf63c0e972f8529
7679831ecf121509851cb8340f6f107b0fala0efd1b36a8189bc085c4f5cb784
e553f41b918f80397ce1956f785bee377ca9aa8be6998ada30c26b7c3d8c6b55
254cc96203b20c42aee0ac4e1ebb408e49a9e3f879d0ab0785eb7025425d1305
a2299c015e120d163b0e19494ce57253d0246d182745cb8197ab7438b3c1bb79
72bec5a306eba3567855c014699fef65ae54c770a0d85c18400cf642aedc6607
77ba4b138502bd5a7812f621f84a48296b98dd4322b6f15828b8a8f0e00a8ba4
4a53c3a8b143571b0740abd567daf1cde9c79c204b6d5e259d1766a31bbcb4e
6a05cf4502176b301c1c2f41247750157bcec85e809b30a4d60d7747cdd0f5b9
9aa8c826987517793aaa8080a0b124a8558df72bbe37b75f4edbb6be8216d6c6
33fb2b280e25113d8695e43481c3eeb397eb192505229b67a201ea893c3e2cb
32da8bc342fa4dea0578a24e16d8f8f9383a95b77050f4d9fd2f5733eec1d63e
f3c23ebf9918173669a7202122232425262728292a2b2c2d2e2f303132333435
363738393a3b3c3d3e3f` }
}
}
```

#### C.1.2.3. Both Format

```
-----BEGIN PRIVATE KEY-----
MIIJvgIBADALBgIghkgBZQMEBAIEggmqMIIJpgRAAAECAwQFBgcICQoLDA0ODxAR
EhMUFRYXGBkaGxwdHh8gISIjJCUmJygpKissLS4vMDEyMzQ1Njc4OT07PD0+PwSC
CWAn0qd/M3VvYSCO8Ror6CWVhz1KvHMOW11nlSm/akzrY4NCcjGoYS9BVQUVrLpS
5I6ti5QoM7vmhl0T0Up50sXD4H8KBW2N56rfyroFjEk8gLN8q4xWJ10706a27IKX
+IXqplQNUwAVqEQG5VstZrV34jbOWKJtjih6lpElUIyPCFn2b9KR/mFaZygW65DuN
7GF/AjgKOJCv1LjH7H7eJlU6Al885bxdemITAwQjXLGtSDa1ZrW4Y72b20WihEpw
R7bI04PkSFJeBatNyKK0jGw3yW1i1D8/2I4ogcQKIFyeJI9lK1kngad5+GiA8qFH
tnhj85HMglqQjACV4HISKR4u+KNuuanAxgcyJbNHA6SvBJOCxHVz2mj96SRa1ETj
Gx+9tSHx9h83vAzvKSbn5nDSih/9kE9vEZCplpGKEwN6bKvzw30/gpbNN6szundG
```

gJzD+K3hs2Ob1Xv8xpZQqq8d4Zj8TARjKZ5SxGF4DMQo/F0EpcUYUMumwqUnQ0Bn  
V5PdoJvkTCnmOVxl+F0qCnxt9BHmkRsflLbDUc0uh19Rtji+d2CX6T4vKy+D2gvu  
9KqFup52OrZFAqDKUiLp6rWztwi01SBg6Mgmm5Q6casK4cWxtofS4BnPgDa8+b9u  
e6w6qjbbFmD6pFQPJk jNk6GJ7Fwt6nC6yqpP/JBvkIEOobZ78k8seM9rqIGq6mHA  
ZSv/lbG65EJtF305zCyoLCHj jGnuOxxSMkSYawvoqD9d1c8tVHYvs8Xr9Zu0iFMC  
sc5HAz7fdg90ApvkC21WaxnddYrNXHQSh4ExJE+QFyxT8mZjwh2QUwHUI6+RyRfM  
d3np2IAswQ2Jo3BQmaKtOjqIlnQ8EURpgJO+JX2stm3HhSKLkSyN110Uqig0LDrE  
qT/vpTKyCUXdwQIBOCFNY4uQjE3d6aBkW5Wy5EFNQLt58EQTgw8VqHPCi7cFnCdB  
ACAV8gQI8FjnfBC/mVtTgLfDMloFarl+ZZor4M32wzcxxoOmNLdx6MkqE5ruS7Dk  
nHB3Mh1C/Bmffb8pjKYl0iOlwmOgPMSBWbeBJmW3hjfk4YcgssKaa5n0J2aky8Tc  
UIupS6g7icOlx4+Lsmu9m3m+uMgYJJd1eT7luWAtT0t+Fp4p0WLxMVRk6nlyQ22J  
t1UWEZLIHMLdHiuLunle9CbuHMAcN6qjeyz/iwo3i0fL0LTUk5jPwnEpWWmfOL2M  
2EZmrMYfVBuE+pa5yFTk516RRK3bRLhWalffulRc5CPAM0byssGpF4DRUqjeGklM  
nKzec5LJloiMwjmcAsOLM1Ot+KyrKDKk2gCgW3bnOMcskwl sugmuFomQ+qH+8iJu  
eAhh1Bbv9AL09ln8ZIqx+XEAEJCH+W5LFI0ssx5IBTF0oM2V+wI+rA2YlHS6QgHX  
tB0m9TlLIX7qWzS3Gos3kxwOWUJx4LfHMyVyQCM+e6c1YD5CWofe53B543yyiiF2  
RZTOU1DY2itioHF0lDay7InJiAnHO2Qj0wwdKDp2amTYlWPD1im0l4KNSDIMNGIQ  
eXopiqENQjyN2gadArxZ5s3wOglriz2kyrm4DKShSQdnLM7x7E+vI0oLxbfp1HPy  
sxM7Oyah0XXLZ6eAWRlPnAL3ZTG5nF+JGAcEu0ykU1xbiXJnnGYKB8XlFLhwCchi  
649RV2le+z/ECp3va4HBzAKiSa5PCURQ2b00hcHBxoCAUgp8jGMgMs7nOBVOXFF2  
wH2lYCR3akMP526s9mWj97gyECIVvILxCTnINVcEM2qPrB2B5LsEhapdfHTWtZu+  
XF6XKg2LrEEbVbXVvXzWgKGo9xtOuGvEjJoFCXMaVL2dcpCyewPkNy3JsZnP3KwL  
AazSimI5URLkxDZiIiLEjII00BRA6Mw3bJJ/I6WvyawEdMziJ05CRSXIVS70Oz/i  
ZRbekBvH1RW96JVY5ibJXIC5M0L4AQAE855sbJSHHF40TKs5Zsgl+alqWa/THEAo  
azixwaeEcLq5RlGJNEU86Gc2qRnx9abVEKhvVFT8OYDLXHZb0rlfezaxQQlmNcjo  
tHxN2g12oo6sk5xxwwJIBIZscWJmWEQhY8LCIRflCs785jeKmFZSMCP08MLODMcW  
t3luK2suN3ffoaw9olmjG1qbUw+MtjioGmKsMBhJq6+VpzAb2jAGiQm/235n28y7  
OKVVGiWxo6D2hXSK1XU9iIDwAWxidIYWY4TFVx/iNlkAnk0DgxHi2HXbNmaGkyte  
xgJDCjaeh6bvXDOHmV4Jb1MBXrOuSprCTXmkF5jtM7X+AhXp3PdZLFQ0mYS6prB  
IFLbIBe/GEPmTLMOG2kNxyit+oXAAoG448CShzNfhWtPwokvaaLleSGtoBkUxAmI  
ZilXdpZip4YlG5tmST2revlNmG3iEA1lug/06li4FTjSSkQ1olj6wlQEgn9B9lix  
OFB14VjctgEVcycg9ARZqqwV5AaVOpCsUp19HM0HAGDvxl255lM1RGf61W7HE8hu  
dUDEI6zyZp9S+m9KxoiNhx7z6EfAKaiq+7kuF7JKoHmx9Bm6YXW0Qq+xGQnUpWtw  
oDNbKHOSGKp8k0jiw8Lz6z0VpB5kf8DdlL/rIUGbMRp7sToYC76DMhipprF0R8yF  
8iWf1YenMHcEmsvP1E0PALQ44V0VOCcNWG4b+DGSqUwc9jwOly+FKXZ5gx7PEhUJ  
hry4NA9vEHsPmaDlv0bNqgYm8CFxPXLee5VP0G5GPGdL84ZVveFvuN3ypgovmmYra  
MMJrfd2MalULtMia7IMQq7gre4eu0COSanj+HnQqweF63AlQl0TBaIpnAFeeG0W  
Ow4ZSUz1clPQJG0YJ0XLgZerdDizwbt5scr7Fowbro1Z4VcAUaZ/vZa5Ux3Cg2FwY  
QAz2Qq7cZgd3uksThQK9WngS9iH4Skga5jdQyK28VgouKjw4AqLpEpTw6ixQ1cb  
B0Cr1Wfa8c3px5wgS21eJZ0XZqMbu8tOagXPRQIXazAcHC9BJHdQFXvOyF6AmzCk  
1g13R83Q9bmaqMgmmHUXeTqqgICgSSoVY33K743t19027a+ghbWxjp7KyKA41ET  
2GleQ0gcPus5frGSUFiptnogHqiTw+LLMtqLw0L6TeoFeKJOftj4+Tg6lbdwUPTZ  
/S9XM+7Blj7zwj6/mRGXNmmnICEiIyQlJicoKSorLC0uLzAxMjM0NTY3ODk6Ozw9  
Pj8=

-----END PRIVATE KEY-----

```
SEQUENCE {
  INTEGER { 0 }
  SEQUENCE {
    OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.4.2 }
  }
  OCTET_STRING {
    SEQUENCE {
      OCTET_STRING { '000102030405060708090a0b0c0d0e0f1011121314
15161718191a1b1c1d1e1f202122232425262728292a2b2c2d2e2f3031323334
35363738393a3b3c3d3e3f' }
      OCTET_STRING { '27d2a77f33756f61208ef113abe82595873d4abc73
0e5b5d679529bf6a4ceb6383427231a8612f41550515acba52e48ead8b942833
bbe6865d13d14a79d2c5c3e07f0a056d8de7aadfcaba058c493c80b37cab8c56
2753bb3ba6b6ec8297f885eaa7540d530015a84406e55b1366b577e236ce58a2
6d8a1eb5a44d542323c2167d9bf4a47f985699ca05bae43b8dec617f02380a38
90afd4b8c7ec7ede26553a025f3ce5bc5d7a62130304235cb1ad4836b566b5b8
63bd9bdb45a2844a7047b6c8d383e448525e040b4dc8a2b48c6c37c96d62d43f
3fd88e2881c40a205c9e248f652b592781a779f86880f2a147b67863f391cc1a
5a908c0095e07212291e2ef8a36eb9a9c0c6073225b34703a4af049382c47573
da68fde9245ad444e31b1fbdb521f1f61f37bc0cef292067e670d28a1ffd904f
```

6f1190a996918a13037a6cabf3c373bf8296cd37ab33ba7746809cc3f8adelb3  
639bd57bfcc69650aaaf1de198fc4c0463299e52c461780cc428fc5d04a5c518  
50cba6c2a5274340675793dda09be44c29e6395c65f85d2a0a7c6df411e6911b  
1f2cb6c351cd2e875f51b638be776097e93e2f2b2f83da0beef4aa85ba9e763a  
b64502a0ca5222e9eab5b3b7088ed52060e8c8269b943a71ab0ae1c5b1b687d2  
e019cf8036bcf9bf6e7bac3aaa36e41660faa4540f2648cd93a189ec5c2dea70  
baca4a4ffc906f90810ealb67bf24f2c78cf6ba881aaea61c0652bff95b1bae4  
426d1773b9cc2ca82c21e38c636e3b1c523244986b0be8a83f5dd5cf2d54762f  
b3c5ebf59b8e885302b1ce47033edf760f4e029be40b6d566b19dd758acd5c74  
12878131244f90172c53f26663c21d905301d48baf91c917cc7779e9d8802cc1  
0d89a3705099a2ad3a3a8896743c1144698093be257dacb66dc785228b912c8d  
965d14aa28342c3ac4a93fefaf532b20945ddc1020139c14d638b908c4ddde9a0  
645b95b2e4414d40bb79f04413830f15a873c28bb7059c2741002015f20408f0  
58e715b0bf995b5380b7dd325a056ab97e659a2be0cdf6c33731c683a634b771  
e8c92a139aee4bb0e49c7077321d42fc199f7c1f298ca625d223a5c263a03cc4  
8159b7812665b78637e4e18720b2c29a6b99f42766a4cbc4dc508ba94ba83b89  
c3a5c78f8bb26bbd9b79beb8c8182490f5793ee5b96013b74b7e169e29d162f1  
315464ea7d72436d89b755161192c81cc2dd1c8b8bba795ef426ee1cc01c37aa  
a37b2cff8b0a378b47cbd0b4d49398cfc2712959699fa0bd8cd84666acc61f54  
1b84fa96b9c854e4e75e9144addb44b8566a57dfbb545ce423c03346f2b2c1a9  
1780d152a8de1a4d4c9cacde7392c996888cc2399c02c38b3353adf8acab2839  
24da00a05b76e738c72c930d6cba09ae168990faa1fef2226e780861d416eff4  
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ac0d989474ba4201d7b41d26f5394b217eea5b34b71a8b37931c0e594271e0b7  
c733257240233e7ba735603e425a87dee77079e37cb28a21764594ce5350d8da  
2b62a07174943032ec89c98809c73b6423d30c1d283a766a64d89703c3d629b4  
97828d48320c346210797a298aa10d423c8dda069d02bc59e6cdf03a096b8b3d  
a4cab9b80ca4a14907672ccefl1ec4faf234a0bc5b7e9d473f2b3133b3b26ald1  
75cb67a7805919699c02f76531b99c5f89180704bb4ca4535c5b8972679c660a  
07c5e514b87009c862eb8f5157695efb3fc40a9def6b81c1cc02a249ae4f094a  
d0d9bd3485c1c1c68080520a7c8c632032cee738154e5c5176c07da56024776a  
430fe76eacff665a3f7b832102215bc82f10939c8355704336a8fac1d81e4bb04  
85aa5d7c74d6b59bbe5c5e972a0d8bac411b55b5d5557cd680a1a8f71b4eb86b  
c48c9a0509731a54bd9d7290b27963e4372dc9b199cfdcac0b01acd28a623951  
12e4c43648d622c48c8234d01440e8cc376c927f23a5afc9ac0474c662274e42  
4525c8552ece3b3fe26516de901bc7d515bde89558e626c95c80b93342f80100  
04f39e6c6c94871c5e344cab3966c835f9a96a59afd31c40286b38b1c1a78470  
bab947518934453ce86736a919f1f5a6d510a86f5454fc3980cb5c765bd2bd5f  
7b36b1410d6635c8ceb47c4dda0d76a28eac939c71c3024804866c7162665844  
2163c2c22117e50acef6c6378a985652302a4ef0c2ce0cc716b7796e2b6b2e37  
77dfalac3da259a31b5a9b530f8cb638a81a62ac301849abaf95a7301bda3006  
8909bfbdb7e67dbccbb38a5551a25b1a3a0f685748ad5753d8880f0016c627486  
166384c5571fe2365900364d038311e2d875db366686932b5ec602430a369e87  
a6ef5c338786657825bd4c057aceb923eb0935e6905e63b4ced7f80857a773dd  
64b150d26612ea9ac12052db2017bf1843ccb4b3281b690dc728adfa85c00281  
b8e3c09287335f856b4fc2892f69a2f57921ada01914c40988662d57769662a7  
86351b9b66493db879594d986de2100d65ba0ff4ea58b81538d24a4435a258fa  
c25404aa7b41f658b1385065e158dc60115732720f40459aaac15e406953a90  
ac52997dlccd070060efc65db9e653354467fad56ec713c86e7540c423acf266  
9f52fa6f4ac6888d871ef3e847c029a8aafbb92e17b24aa079b1f419ba6175b4  
42afb11909d4a56b70a0335b28739218aa7c9348e2c3c2f3eb3d15a41e6417c0  
dd94bfeb21419b311a7bb13a180bbe833218a9a6b17447cc85f225859587a730  
77049acbcfd44d0f025438e15d1538270d586e1bf83192a9459cf63c0e972f85  
297679831ecf121509851cb8340f6f107b0fala0efd1b36a8189bc085c4f5cb7  
84e553f41b918f80397ce1956f785bee377ca9aa8be6998ada30c26b7c3d8c6b  
55254cc96203b20c42aee0ac4e1ebb408e49a9e3f879d0ab0785eb7025425d13  
05a2299c015e120d163b0e19494ce57253d0246d182745cb8197ab7438b3c1bb  
7972bec5a306eba3567855c014699fef65ae54c770a0d85c18400cf642aedc66  
0777ba4b138502bd5a7812f621f84a48296b98dd4322b6f15828b8a8f0e00a8b  
a44a53c3a8b143571b0740abd567daf1cde9c79c204b6d5e259d1766a31bbcb  
4e6a05cf4502176b301c1c2f41247750157bcec85e809b30a4d60d7747cdd0f5  
b99aa8c826987517793aaa8080a0b124a8558df72bbe37b75f4edbb6be8216d6  
c633fb2b2280e25113d8695e43481c3eeb397eb192505229b67a201ea893c3e2  
cb32da8bc342fa4dea0578a24e16d8f8f9383a95b77050f4d9fd2f5733eec1d6  
3ef3c23ebf9918173669a7202122232425262728292a2b2c2d2e2f3031323334  
35363738393a3b3c3d3e3f` }

```

    }
  }
}

```

### C.1.3. ML-KEM-1024 Private Key Examples

Each of the examples includes the textual encoding [RFC7468] followed by the so-called "pretty print"; the private keys are the same.

#### C.1.3.1. Seed Format

```

-----BEGIN PRIVATE KEY-----
MFQCAQAQAwCwYJYIZIAWUDBAQDBEKAQAABAgMEBQYHCAkKCwwNDg8QERITFBUWFxgZ
GhscHR4fICEiIyQlJicoKSorLC0uLzAxMjM0NTY3ODk6Ozw9Pj8=
-----END PRIVATE KEY-----

SEQUENCE {
  INTEGER { 0 }
  SEQUENCE {
    OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.4.3 }
  }
  OCTET_STRING {
    [0 PRIMITIVE] { '000102030405060708090a0b0c0d0e0f10111213141
5161718191a1b1c1d1e1f202122232425262728292a2b2c2d2e2f30313233343
5363738393a3b3c3d3e3f' }
  }
}

```

#### C.1.3.2. Expanded Format

```

-----BEGIN PRIVATE KEY-----
MIIMEAIBADALBglghkgBZQMEBAMEggxkBIIMYPd7f2sVxz/izFRrZ/t3TKGbQs1G
Pqn7uYTKR3p3tscQh8vwUavkc2qQcsbocMgxHFWWPlAKPHsbjypYVY9JxiUntsWU
teess7z1lyc6V0NRfRUSCL1Kph5lumewvVlKmUkZYnrAqATUieFxm2vDofRmZwbl
E0QSS2aCPVaxjIvyYasSCiigT+wBzBXytxkSzuVKq07YVG1La6iGtet2YebVaqwh
PMHYFNWSS5VVT650R200NxFjEpv4ZFJyUGBswhpTdGsgmXB3u6FVczsopOf6B3Y5
lSR2PrSBzqoRNmw0dKBGhfQMPwiwQk9Av/lJoKyScEw7oMbrNvHltiHYvytjJ761
fNP6y5QYb+P8mrChQ0uykdLJu3ByMffijUBZZW9WWRmjLPdFed6JaBzSxaklpStK
qi0ky1lcnibynsVJLsNpYe+4ooy8AKwwNSMpXz2ANqvBYDMHznDXhIo1ZXpWh91Y
mSfqY3MWJquybsTkMbJrazsLweglc+5zsaAhGDGDUoEIri6srduVtGSguYRpxnm
J7+gG8MQVKaMBVArFmK4ef6YoXECNCb2Q2ywIUzqN5rDp+X7YBhKN8HaHtphxsOc
HdToR4RYEfKjWKQ3MVKFntSjKRSEFYwsPcZBYkiCZ4vHgF9YqdlMcQRWeEaiBE5l
rs4qilNytgJHmaVHfWAjdQSqXArFe8cKNVjAje3mh+8TArT8tVLEE9IsuVm8Mb5C
NFBAPGvFfcQRs/76wQUqxLsWLERUWkyoCJjLlf6E6CyxILO1inMSZnZacWTlKrfBz
zd46RY54qKodLajmUr6TsgyLQuxbDlAjnaxyYFKFGm0VMS7DntIItYIJpXfGsnCB
EolXSdUmDn3URsCwEYwQAL5oAdJhH88AeSqcXPS0mSL5otS5yPpaXQlgUGYxp+lx
zuhAsI+mPBNynX6lqscDUqmEzbZpMxy6dY/ofsOTGz4xYfzHR6p0lCRon+rhS/fJ
ov+6EwKyErgDctjpBJ22mjoSYdCihZqbTveJngukFgehtnp8DhKSNOn4xjltD9lw
x0kKQSlhGh0Fw7eBO+2UVCByP3+VJah3k/r7v8qYLma7gGgcgySKidoITBmIL0jz
Hn/AkJOknp/QlpGwIe30Y6/FGbYoU4FhGDRhFfsLiCzGSC88XLzBwYlGl+EjLziz
Syqaes0VJE0GkMiBlAl6m+2lhev8Q3EkYkwhB2jmIV03ZIJlPriZR4d8EY03DG1q
b/zBAYrke6CKjQ/6qBmUXaehZ8IpkTKQyTHICjaSWHYmEOolPmLcJCJqMMiSwSE2
wybXp0RGZkcSsLkLwG00AoWTy94GzcIiieJAX+KWtZFYwa7ajJngUS0aAWOpQuoz
FI5pN8AmApQkuBuZax3yLqBiPsZca/CTUAzzvzU3Stw5IDXKfFg7mWhbylQaCAex
Y6zQiIvgOF3qgg2kbbk27RNLkYsc0uDpHP+0TZCcxWSV8wlmoxWdsHHbUHV5a5kH7B
wlmcnokHQDonpwXjYZsEsK0Ebo7IFpwXtGDUTAwMRGTQRMLGGGvHJZZQg6iSvMSV
wFQDef+bPlGSwwPYj4ukapAceC7wI4jxsq3atqU1D8NjldwJFUM3M35KF401HNK1
buHwv+o0qs+jPS7HkeUHUtQNMscLRVyyqpcTZCUE2sXWm3Txip3u496ya4kcZtT
wrEgoodphuIXtyvXzurKcmWxHO4asiYXYrManZg4aWnAgl+3lFLmUuEUL8c8nfb7
pBF5W0cXkispui1Tq+WowNzBYBsJbJbXk4/VpoqHl8e5R3qGpHLrXaJQyy/sMY2D
yPQ7vo4Rw143fTSTZshcQ4JZf2/CegBRWPsAsCwByiD5pCfxclmUd8ppDMEYfg8C
X4DsM4qAoVnjCMEqJ9safhuWCpnTffwiHy5Rkw8oxlGrIh9Tq67iC62aPqvLq5Ey
Ub8TW+spYXtXVDM8TarbiJg0HCrZN4GGKA9kSUQLeEunj12sRNj2Wzt0IZUDl8OR
Oi3SPsbry3F7NqX8la8ZhieClpSMElTqhrTsAEuUwprQERGRgjs1FMmsHqPZglzL
hjk6LfsEZU+iGS03v60cSXxlAu7lyoCnO/zgUVWlSohYWKATl6PSMvQmp6+wgrwh
pEMXCQ6qx1ksLqiKZTxEkeoZOTEzX1LpiaPEzFbZxVNzLVfEcPtBq3WbZdLQREU4

```

L82cTjRKESj6nhHgQ1jhku0BSyMjKn7isi4jcX9EER7jNXU5nDdkbamBPSmyEq/p  
Tl3FwjMKcpTMH0I0ptP7tPFoWriJLASssXzRwXDXsGEbanF2x5TMjGf1X8kjqw0g  
MQDzZzKygsMCQ9d4E4Q7XsfJZAMiY3BgkuzwDHUWvmTkWYykImwGm7XmfkF1zyKG  
yN1cSIpsWGHZG6oL0CaUcOilUd07zTjIbBL5zbF2x33ItsAqCB9HiQLIVT9pTA2C  
cntMSlwsEEEhKqEnSAi4IRGzd+xlIU6bGXj3YATUE52YYT9LjpjSCvelNAC6UJqV  
m3p1ZPm0DKIYv2GCKyCoUCAXlU0yJxRgX2nsKXAHVuewaFs0DV4RgFlQSkmpPQoQ  
GY6xCleEZ460J9e0uruVUpM7BiiXlz4TGOrwoOrDdYSmVAGxcD4EKszYN1MUG/JB  
ytzRwdN4EZ5pRCnbGZrIkeTFNDdXCFuzrng2ZzUMRFjZdnLoYegLHSZ5UQ6jpvI2  
DHEkaULHoGpVTSKAgMhLR67xTbF2IMsWwGqzChvkzaciK+n4fpwhHEaRY0mluo6q  
UgHHKUo8CIW1O2V0UhCIJexkbJCgRhIyTufQMa/lnDEyy+9ntu+xpewoCbdzU4zn  
ez2LBOsLPCJWAR5McWwZqLoHur9xSSEXZJ8GFcMpD8KaRv3kvVLbkobWAziCRCWc  
FaesK2QKYmWDN2pYQaP7ikclaPqbGiZyFfNMAW17Dw5icXXXIQW3cHwpueYUvcM6  
b2yBipU3C0J4gte0dnlqnsbrmTJ0zZsjkagrpF4zk9Lprpchyp1sG5iLWCdxP5Cm  
WF3pQzUowCsDzhC7X3IBOND7tMMMEma5GOUpJd/hezf5XSK8pU9HWRmshZCYwPDQ  
isWHXvKbVv0Uhm7xX3AKC2bz1ZXFiBdzc8RmmyG8Bx5MOqXwtKMbY1jzXaJKw80p  
x/IJJBDFB4NVstj7U6a5rm4LnAgkPnuqRcRzduuMfxPUz1Gqc2+jFUDJJB83DaVE  
v5+cKNm1fi8qfKlaTktGbmQas7zHat8ROdVnpvErUvOmXn7AquJryqjFWDOWTlmZ  
jryaGTD7ttIjPFPSwfi5UY48Lec6Gd7ms4Clsylxz2ThKflsH6bnXUojRQHpZt06  
VArlyPTzSmtKJT7ihJJBv5nxvVYVfywUG+wbBVnRNmgOjGib6lMrRTxV7fzA9B6  
acdZdo/LTQecCQWXA6DDqU3kuZ6jovFlg9D5Fwo5UNSHtPC8MIAPJ/n3lhtiWYkm  
NqlQKicFMDY3eZ3TRNPFHBz3v2eEDosweauMa4wZJ/ZAU8YSRQxFyeYDvBZmbllr  
NHHhA7bxVEDCTRcCIEGRH/vTfhxnD2TxS4p7MrlMGkm0XdL8OM1SidkQrWNgLPXh  
MELGSSz5e4n7VRRQjgWpLSAMzLfnEu8jyTEss1DwKatTfihzR/0wdawQkGp4Pxxs  
B8y4j0EiejEvhXkD3kLXDpdXTynkklddLxGFWJlJAesYAJ2uSSrW8m+HwSUy3b4L0  
YKdICXJmM4HhaZlgYdeZhZ7FTU9cpcQRwB2xWXsWWXdmneE6koo0r7rCWP6oxHZC  
OclCHcMRm/W0dpkgaXgyexxTRE90anmDhB8FbiU0EAqyTU6au9CxfGqVvUw8DkD2  
nhYSrO6yi5kIbJURbnIEJziTOQv0a4mbNihrDr8ZR7uYhPcyyifagrGbXcDMf4iF  
cUkQiIsjEMT5MZ1BCzTmQzuQA+IXa7mVJXRWEG6JUhY7i6WSUwzFqgrRQ605j+np  
e6pSPXpEMWd8PTRwcZ5HXbhcqVr1CJvqvrBbL6q0iWumD4HIhHKle0aoKIJqDN+0  
RvgYkYLSv16sTSHMXerlmcihPkgjVABrf/3cg0S2xmmEqGiQkvoCInoIaVDrDlC  
B7VjcYod2uYOIlhF1YtSeXBMAfhFqBGOGHX0YZjxWJ8OMcUfdqt/Uis16RTUgISIj  
JCUmJygpKissLS4vMDEyMzQ1Njc40To7PD0+Pw==  
-----END PRIVATE KEY-----

```
SEQUENCE {
  INTEGER { 0 }
  SEQUENCE {
    OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.4.3 }
  }
  OCTET_STRING {
    OCTET_STRING { 'f77b7f6b15c73fe2cc546b67fb774ca19b42cd463ea9
fbb984ca477a77b6c71087cbf051abe4736a9072c6e870c8311c55963f500a3c
7b1b8f2a58558f49c62527b6c594b5e7ac3b3cf597273a5743517d151208bd4a
a61e75ba67b0bd594a994919627ac0a804d489e171336bc339f4666706e51344
12b366823d50318c8bf261ab120a28a04fec01cc15f2b71912cee54aa8eed854
694b6ba886b5eb7661e6d56aac213cc1d814d592b395554fae74476d34371163
129bf86452725060cc21a53746b20997077bba155733b28a4e7fa0776399524
763eb481ceaa11366c3474a04685f40c3f08b0424f40bff949a0ac92704c3ba0
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3307ce70d7848a35657a5687dd589927ea63731626abb26ec4e431b8eb6b3b0b
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a01bc31054a68c05502b1662b879fe98a1711c3426f6436cb0214cea379ac3a7
e5fb60184a37c1dalea61c6c39c1dd4e847845811f2a358a43731528536d4a3
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}
}
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#### C.1.3.3. Both Format

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a167c229913290cad1c80a369258762610ea253e62dc24226a30c892c12136c3
26f13f4446664712b0b90bc063b4028593cbde06cdc22289e240c7e296b59172
c1aeda8c99e0512d1a0163a942ea33148e6937c026029424b81b996b1df22ea0
623ec65c6bf093500cf3bf35374adc392035ca7c583b99685bca541a0807b163
acd0888be0385dea820da46e4dbb44d2e462c734b83a473fed1364273159257c
c259a8c5676c1c76d41d56b9907ec1c3599c9e8907403a27a705e3619b04b0ad
046e8ec8169c17b460d44c0c0c4464d044c946186bc725965083a892bcc495c0
```



540311fff9b3e5192c303d88f8ba46a901c782ef02388f1b2addab6a5350fc363  
9700e3154337337e4a178d351cd2b56ee1f0bfea34aacfa33d2ec791e50752d4  
d034cb1c951572caaa5c4d90947b6b175a6dd3c62a77bb8f7ac9ae24719b53c2  
b120a2876986e217b72bd7cee44a7265b11ceelab2261762b31a3738386969c0  
825fb79452e652e1142fc73c9df6fba411795b4717922b29ba2d53abe5a8c0dc  
c1601b096c96d7938fd5a68a8797c7b9477a86a472eb5da250cb2fec318d83c8  
f43bbe8e11c35e377d349366c85c4382597f6fc27a0051c0fb00b02c01ca20f9  
a427f172599477ca690cc1327e0f025f80ec338a80a159e308c12a27db1a7e1b  
960a99d37dfc22872e51930f28c651ab221f53abaee20bad9a3eabcbab913251  
bf135beb29617b5754333c4daadb2238341c2ad9378186280f6449440b784ba7  
8f5dac44d8f65b3b7421950397c3913a2dd23ec6d1cb717b36a5fc95af191e27  
8296948c1254ea86b4ec004b94c29450111191823b3514c9ac1ea3d9825ccb86  
393a2dfb04654fa2192d37bfad1c497c6502eee5ca80a73bfce0baf5a54a8858  
5a401397a3d232f426a7afb082bc21a44317090eaac7592c2ea88a653c4491ea  
193931335f52e989a3c4cc56d9c553732d57c470fb41ab759b65d2d04445382f  
cd9c4e344a1128fa9e11e04358e192ed014b23232a7ee2b22e23717f44111ee3  
3575399c37646da9813ec9b212afe94e5dc5c2330a7294cc1f4234a6d3fbb4f1  
685ab8892c04acb17cd1c170d7b0611b6a7176c794cc8c67f55fc923c2ad2031  
00f365991882c30243d77813843b5ec7c964032263706092ecf00c7516be64e4  
598ca4226c069bb5e67e4175cf2286c8dd5c488a6c5861f31baa0bd0269470e8  
b551dd3bcd38c86c12f9cdb176c77dc8b6c02a701f478902c8553f694c0d8272  
7b4c4a5c2c1041212aa1274808b82111b377ec75214e9b1978f76004d4139d98  
613f4b8e98d20af7b534073a509a959b7a7564f9b40ca218bf61829320a85020  
17954d328d7ac6c769ec29700756e7b0685b340d5e118059504a49a9a50a1019  
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5401b1703e042accd837531483f241cadcd1c1d378119e694429db199ac891e4  
c5343757085bb3ae783667350c4458d97672e861e80b1d2679510ea3a6f2360c  
77a46942c7a06a554d228080c84b47aef14db17620cb16c06ab30a1be4cda708  
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646c90a04612324ee7d031afe5343132cbef67b6efb1a5ec2809b773538ce77b  
3d8b04eb0b3c2256011e4c716c19a8ba0752bf71492117649f0615c3290fc29a  
46fde4bd52db9286d603388244259c15a7ac2b640a60cc03376a5841a3fb8a47  
3568fa9b1a267215f34c01697b0f0e627175d72105b7707c29b9e614bdc33a6f  
6c818a95370b427882d7b476796a9ec6eb993274cd9b2391a82ba45e3393d2e9  
ae9721ca9d6c1b988b5827713f90a6585de9433528c02b03ce10bb5f720138d0  
fbb4c30c1266b918e52925dfe17b37f95d22bca54f475919ac859098c0f0d08a  
c5875ef29b56fd141e6ef15f700a0b66f39595c588177373c4669b21bc071e4c  
3aa5f0b4a31b6258f35da24ac3cd29c7f2092410c5078355b138fb53a6b9ae6e  
0b9c08243e7baa45c47376eb8c7f13d4cf51aa736fa31540c9241f370da544bf  
9f9c28d9a57e2f2a7ca95a4e4b466e641ab3bcc76adf1139d567a6f12b52f3a6  
5e7ec0aae26bcaa8c55833b04e59998ebc9a1930fbb6d2233c53d2c1f8b9518e  
3c2de73a19dee6b380a5b32971cf64e129fd6c1fa6e75d4a234501e966dd3a54  
0af5c8f4f34a6b4a253ee28492566d5e67c6f55855fcb0506fb06c156744d9a0  
3a31a26fa94cad14f157b7f303d07a69c773768fcb4d079c09059703a0c3a94d  
e4b99ea3a2f16583d0f9170a3950db07b4f0bc30802927f9f7961b6259892636  
a9502a2705303637799dd344da451c1cf7bf67840ceb3079ab8c6b8c1927f640  
53c612450c45c9e603bc16666e596b3471e103b6f15447424d17022048111ffb  
d37e1c670f64f14b8a7b32b94c1a49b45dd2fc38cd5289d910ad63602cf5e130  
42c64ac6797b89fb551ad08e05a92d200cccb7e712ef23c9312cb350f029ab53  
7e287347fd3075ac10906a783f1c6c07ccb88f41228c4be1c640f790b5c3a5d5  
d3ca792495d74bc461562658c07ac600276b924ab5bc9be1f0494cb76f82f460  
a7480972663381e169996061d799859ec54d4f5ca5c411c01db1597b16597766  
9de13a928a34afbac258fea8c4764239c9421dc3119bf5b47699206978327b1c  
5345ef746a7983841f056e2534100ab24d4e9abbd0b17c6a95bd4c3c0e40f69e  
1612aceeb28b99086c95116e7204273893390bf46b899b36286b0ebf1947bb98  
84f732ca27da82b19b5dc0cc7f8885714910888b2310c4f9319d410b34e6433b  
9003e2176bb995257456106e8952163b8ba592530cc5aa0aeb43ad398fe9e97b  
aa523d7a4431677c3d3af0719e475db85ca95af5089beabeb05b2faab4896ba6  
0f81c88472a57b46a828826a0cdfb446f8189182d2bf5eac4ec1cc5deaf599c8  
a13e48235406d17ffddc8344b6c66984a868aa92fa02227a086950eb0c8701ed  
58dc628776b983882e117561349e5c131a7e116a0463861d7d18663c5627c38c  
7147ddaadfd48acd7a4535202122232425262728292a2b2c2d2e2f3031323334  
35363738393a3b3c3d3e3f` }  
}  
}

## C.2. Example Public Keys

The following is the ML-KEM-512 public key corresponding to the private key in the previous section. The textual encoding [RFC7468] is followed by the so-called "pretty print"; the public keys are the same.

```
-----BEGIN PUBLIC KEY-----
MIIDmJALBgIghkgBZQMEBAEDggMhADmVgV5ZfRBDVc8pqlMzyTJRhp1bzb5IcST2
Ari2pmwWxHYWSK12XPXYAGtRXpBafwrAdrDGLvoygVPnylcBaZ8TBfHmvG+QsOSb
aTUSTs6ZKouAft38GmYsfj+WGcvYad13GvMILszVkYrGy3dGbF53mZbWf/mqvJdQ
Pyx7fi0ADYZFD7GAfKTKvarlgloxx4mht6SRqzhyd10yDQtxkg+ie81Ak0Frg7gS
Tmn2XmLLUADcw3qpoP/3OXDEdy81fSQYnKb1MFVowOI3ajdipoxgXlY8XSCVCuD8
dTLKKUcpU1VntfxBPF6HktJGRTbMgI+YrddGZPFBVm+QFqkKVBgppqYoEZM5BqLtE
wtT6PCwglGByjvFKGnxMm5jRIgO0zDUpFgqasteDj3/2tTrgWqMafWRrevpsRZMl
JqPDdVYZvplMIRwqMcBbNEeDbLIVC+GCNa5rBMVTP9Ubjkp5dBfyD5JPSQpaxU
lfITVtVQt4KmTBaItrZVvMeEIZekNML2Vjtbfwmn18xIgjJ4NWHRb0y6tnVUAAUH
gVcMzMbLgXrRJSKUc26LAYYaSlp0UZuLb+UUiaUHI5Llh2JscTd2V10zgGocjicy
r5fCaA9RZmMxxOuLvAQxxPloMtrxs8RVKPUhU/bHixwZhwKUFM0zdyekb7U7oR3l
y0GRNGhZUWY2rXJADzzyCbI2rvNaWArIfrPJd6/WaXPKin3SZlr0H3oXthQzzRr4
D3cIhp9mViHJeYcXrBCgzctjagDthoGzXkKRJMqANQcluF+DperDpKPMFgCQPmUp
NWC5szblrlw1SnawaBIEZMCy3qzbBELlIUb8CEX8ZncSFqFK3Rz8JuDGmgx1bVMC3
kNIlz2u5LZRiomzbM921Ejx6rw4moLg2Ve6ii/OoB0clAY/WuuS2Ac9huqtxp6PT
UzejQ+dLSicsEllUCJZCbyW31Y07OKa6mH7DciXHtEzbEt3kU5tKsII2NoPwS/eg
nMXEHf6DCShWLgsyQzQ2LwhKFEZ3IzRLrdAA+NjFN8SPmY8FMHzr0e3guBw7xZoG
WhTTY7Js
-----END PUBLIC KEY-----
```

```
SEQUENCE {
  SEQUENCE {
    OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.4.1 }
  }
  BIT_STRING { '00' '3995815e597d104355cf29aa5333c93251869d5bcdbe487124f602b8b6a66c16c4761648ad765cf5d8006b515e905a7f0ac076b0c62
efa328153e7ca5701699f1305f1e6bc6f90b0e49b693512b6ce992a8b8016ddf
cla662c7e3f9619cbd869dd771af30896ccd5918ac6cb77466c5e779996d67ff
9aabc97503f2c7b7e2d000d86450fb1807ca4cabda465825a31c789a1b7a491a
b3872765d320d0b71920fa213c94093416b83b8124e69f65e62cb5000dcc37aa
9a0fff73970c4772f357d24189ca6f5305568c0e2376a3762a68c605e563c5d2
09572e0fc7532ca294729535567b5fc413c5e8792d2464536cc808f98add7466
4f141566f9016a90a541829a98a0464ce41a8bb44c2d4fa3c2c209460728ef14
ala7c4c9b98d12203b4cc3529160a9ab2d7838f7ff6b53ae05aa31a7d646b7af
a6c45932526a3c3755619be994c211c2a31c05b3447836cb2150be1829dae6b0
4c5535cff546e392ba797411720f924f490a5ac5495f21356d550b782a64c168
8b6b655bcc7842197a434c2f6563b5b7f09a78bcc488232783561d16f4cbab67
55400050781570c66604b817ad1252294736e8b01861a4b5a74519b8b6fe5148
9a5072392e587626c713776575d33806alc8e2732af97c2680f51666331c4eb8
bbc0431c4f96832daf1b3c45528fba153f6c78b1c198702947ccd337727a46fb
53ba11de5cb4191346859516cb6ad72400f3cf209b236aef35a580ac87eb3e30
fafd66973ca8a7dd2675af41f7a17b61433cd1af80f7708869f665488497980b
1ac10a0cdcb636a00ed8681b35e429124ca80350725b85f83a5eac3a4a3cc160
0903e65293560b9b336e5af0d529dac1a048119302cb7a9bcc110b94851bf021
17f199dc485a852b7473f09b831a6831d5b54c0b790d225cf6bb92d9462a26cd
b33dda5123c7aaf0e26a0b83655eea28bf3a8074725018fd6bae4b601cf61baa
b71a7a3d35197a343e74b4a272c125d540896426d85b7958d3b38a6ba987ec37
225c7b44cdbl2dde4539b4ab082363683f04bf7a09cc5c41dfe830a1b162e0b3
24334362f084a14467723344badd000f8d8c537c48f998f05307cebd1ede0b81
c3bc59a065a1b6d63b26c' }
}
```

The following is the ML-KEM-768 public key corresponding to the private key in the previous section. The textual encoding [RFC7468] is followed by the so-called "pretty print"; the public keys are the same.

-----BEGIN PUBLIC KEY-----

MIIEs jALBgIghkgBZQMEBAIDggShACmKoQ1CPI3aBp0CvFnmzfA6CWuLPaTKubgm  
pKFJB2cszvHsT68jSgvFt+nUc/KzEzs7JqHRdctnp4BZGWmcAvdlMbmcX4kYBwS7  
TKRTXFuJcmecZgoHxeUUuHAJyGLrj1FXaV77P8QKne9rgcHMAqJJrk8JStDZvTSF  
wcHGgIBSCnyMYyAyzuc4FU5cUXbAfaVgJHdqQw/nbqz2ZaP3uDIQIhW8gvEJOcg1  
VwQzao+sHYHkuwSFq118dNaIm75cXpcqDYusQRtVtdVvfNaAoa j3G064a8SMmgUJ  
cxpUvZ1ykJ5Y+Q3Lcmxmc/crAsBrNKKYj1REuTENk jWIsSMg jTQFEDozDdskn8 j  
pa/JrAR0xmIntkJfJchVLs47P+JlFt6QG8fVfb3o1VjmJslcgLkzQvgBAATznmxs  
lIccXjRMqzlmYDX5qWpZr9McQChrOLHBP4RwurlHUYk0RTzoZzapGfH1ptUQqG9U  
VPw5gMtcdlvSvV97NrFBDWY1yM60fE3aDXaijqyTnHHDAkgEhmxxYmZYRCFjwsIh  
F+UKzvzmN4qYVlIwKk7wws4Mxxa3eW4ray43d9+hrD2iWaMbWptTD4y2OKgaYqww  
GEmrr5WnMBvamaAJCb/bfmbfzLs4pVUaJbGjoPaFDirVdT2IgpABbGJ0hhZjhMVX  
H+I2WQA2TQODEeLYdds2ZoaTK17GAkMKNp6Hpu9cM4eGZXglvUwFes65I+sJNeaQ  
Xm0Zt4CFenc91ksVDSZhLqmsEgUtsgF78YQ8y0sygbaQ3HKK36hcACgbj jwJKH  
M1+Fa0/CiS9povV5Ia2gGRTECYhmLVd2lmKnhjUbm2ZJPat5WU2YbeIQDWW6D/Tq  
WLGvONJKRDWiWPrCVASqf0H2WLE4UGXhWNY2ARVzJyD0BFmqRBXkBpU6kKxSmX0c  
zQcAYO/GXbnmUzVEZ/rVbscTyG51QMqjrPJmn1L6b0rGiI2HHvPoR8ApqKr7uS4X  
skqgebH0GbphdbRcr7EZCdSla3CgM1soc5IYqnyTSOLDwvPrPRWkHmQXwN2Uv+sh  
QZsxGnuXOhgLvOmyGKmmSXRHzIXyJYVW6cxdwSay8/UTQ8CVDjhXRU4Jw1Ybhv4  
MZKpRZz2PA6XL4UpdnmDHS8SFQmFHLg0D28Qew+hoO/Rs2qBibwIXE9ct4TlU/Qb  
kY+AOXzhlw94W+43fKmqi+aZitowwmt8PYxrVSVMYWiDsgxCruCsTh67QI5JqeP4  
edCrB4XrcCVCXRMFoimcAV4SDRY7DhlJTOVyU9AkBRgnRcuBl6t0OLPBu3lyvsWj  
Buu jVnhVwBRpn+9lrlTHcKDYXBhADPZCrtxmB3e6SxOFar1aeBL2IfhKSClrmN1d  
IrbxWCi4qPDgCoukSlPDqLFDVxsHQKvVZ9rxzenHnCBLbV4lnRdmoxu7y05qBc9F  
AhdRMBwL0EkdlAVE87IXoCbMKTWDXdHzdD1uZqoyCaYdRd5OqqAgKCxJKhVjfc  
r vje3X07btr6CftbGM/srIoDiURPYaV5DSBw+6zl+sZJQUim2eiAeqJPD4ssy2ovD  
QvpN6gV4

-----END PUBLIC KEY-----

SEQUENCE {  
 SEQUENCE {  
 OBJECT\_IDENTIFIER { 2.16.840.1.101.3.4.4.2 }  
 }  
 BIT\_STRING { '00' '298aa10d423c8dda069d02bc59e6cdf03a096b8b3da  
4cab9b80ca4a14907672ccefllec4faf234a0bc5b7e9d473f2b3133b3b26a1d17  
5cb67a7805919699c02f76531b99c5f89180704bb4ca4535c5b8972679c660a0  
7c5e514b87009c862eb8f5157695efb3fc40a9def6b81c1cc02a249ae4f094ad  
0d9bd3485c1c1c68080520a7c8c632032cee738154e5c5176c07da56024776a4  
30fe76eacf665a3f7b832102215bc82f10939c8355704336a8fac1d81e4bb048  
5aa5d7c74d6b59bbe5c5e972a0d8bac411b55b5d5557cd680a1a8f71b4eb86bc  
48c9a0509731a54bd9d7290b27963e4372dc9b199cfdcac0b01acd28a6239511  
2e4c43648d622c48c8234d01440e8cc376c927f23a5afc9ac0474c662274e424  
525c8552ece3b3fe26516de901bc7d515bde89558e626c95c80b93342f801000  
4f39e6c6c94871c5e344cab3966c835f9a96a59afd31c40286b38b1c1a78470b  
ab947518934453ce86736a919f1f5a6d510a86f5454fc3980cb5c765bd2bd5f7  
b36b1410d6635c8ceb47c4dda0d76a28eac939c71c3024804866c71626658442  
163c2c22117e50acefceb6378a985652302a4ef0c2ce0cc716b7796e2b6b2e377  
7dfalac3da259a31b5a9b530f8cb638a81a62ac301849abaf95a7301bda30068  
909bfdb7e67dbccbb38a5551a25b1a3a0f685748ad5753d8880f0016c6274861  
66384c5571fe2365900364d038311e2d875db366686932b5ec602430a369e87a  
6ef5c338786657825bd4c057aceb923eb0935e6905e63b4ced7f80857a773dd6  
4b150d26612ea9ac12052db2017bf1843ccb4b3281b690dc728adfa85c00281b  
8e3c09287335f856b4fc2892f69a2f57921ada01914c40988662d57769662a78  
6351b9b66493dab79594d986de2100d65ba0ff4ea58b81538d24a4435a258fac  
25404aa7f41f658b1385065e158dcb60115732720f40459aaac15e406953a90a  
c52997d1ccd070060efc65db9e653354467fad56ec713c86e7540c423acf2669  
f52fa6f4ac6888d871ef3e847c029a8aafbb92e17b24aa079b1f419ba6175b44  
2afb11909d4a56b70a0335b28739218aa7c9348e2c3c2f3eb3d15a41e6417c0d  
d94bfef21419b311a7bb13a180bbe833218a9a6b17447cc85f225859587a7307  
7049acbcfd44d0f025438e15d1538270d586e1bf83192a9459cf63c0e972f852  
97679831ecf121509851cb8340f6f107b0fala0efd1b36a8189bc085c4f5cb78  
4e553f41b918f80397cel956f785bee377ca9aa8be6998ada30c26b7c3d8c6b5  
5254cc96203b20c42aee0ac4e1ebb408e49a9e3f879d0ab0785eb7025425d130  
5a2299c015e120d163b0e19494ce57253d0246d182745cb8197ab7438b3c1bb7  
972bec5a306eba3567855c014699fef65ae54c770a0d85c18400cf642aedc660  
777ba4b138502bd5a7812f621f84a48296b98dd4322b6f15828b8a8f0e00a8ba

```
44a53c3a8b143571b0740abd567daf1cde9c79c204b6d5e259d1766a31bbbbc4
e6a05cf4502176b301c1c2f41247750157bcec85e809b30a4d60d7747cdd0f5b
99aa8c826987517793aaa8080a0b124a8558df72bbe37b75f4edbb6be8216d6c
633fb2b2280e25113d8695e43481c3eeb397eb192505229b67a201ea893c3e2c
b32da8bc342fa4dea0578' }
}
```

The following is the ML-KEM-1024 public key corresponding to the private key in the previous section. The textual encoding [RFC7468] is followed by the so-called "pretty print"; the public keys are the same.

-----BEGIN PUBLIC KEY-----

```
MIIGMjALBgIghkgBZQMEBAMDggYhAEuUwprQERGRgjslFMmsHqPZglzLhjK6LfsE
ZU+iGS03v60cSXxlAu7lyoCnO/zgUvWlSohYWkATl6PSMvQmp6+wgrwhpEMXCQ6q
xlksLqikZTxEkeoZOTEzXlLpiaPEzFbZxVNzLVfEcPtBq3WbZdLQREU4L82cTjRK
ESj6nhHgQ1jhku0BSyMjKn7isi4jcX9EER7jNXU5nDdkbamBPsmYEq/pTl3FwjMK
cpTMH0I0ptP7tPFoWriJLASssXzRwXDXsGEBanF2x5TMjGf1X8kjqwQgMQDzZZkY
gsMCQ9d4E4Q7XsfJZAMiY3BgkuzwDHUWvmTkWYykImwGm7XmfkF1zyKGyN1cSIps
WGHZG6oL0CaUcOilUd07zTjIbBL5zbF2x33ItsAqCB9HiQLIVT9pTA2CcntMSlws
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}

### C.3. Example Certificates

The following is the ML-KEM-512 certificate corresponding to the public key in the previous section signed with the ML-DSA-44 private key from [RFC9881]. The textual encoding [RFC7468] is followed by the so-called "pretty print"; the certificates are the same.

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}
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51489a5072392e587626c713776575d33806a1c8e2732af97c2680f51666331c
4eb8bbc0431c4f96832daf1b3c45528fba153f6c78b1c198702947ccd337727a
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3e30fafd66973ca8a7dd2675af41f7a17b61433cd1af80f7708869f665488497
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c1600903e65293560b9b336e5af0d529dac1a048119302cb7a9bcc110b94851b
f02117f199dc485a852b7473f09b831a6831d5b54c0b790d225cf6bb92d462a
26cdb33dda5123c7aaf0e26a0b8365eea28bf3a8074725018fd6bae4b601cf6
1baab71a7a3d35197a343e74b4a272c125d540896426d85b7958d3b38a6ba987
ec37225c7b44cdb12dde4539b4ab082363683f04bf7a09cc5c41dfe830a1b162
e0b324334362f084a14467723344badd000f8d8c537c48f998f05307cebd1ede
0b81c3bc59a065a1b6d63b26c' }
}

```

```

[3] {
  SEQUENCE {
    SEQUENCE {
      # keyUsage
      OBJECT_IDENTIFIER { 2.5.29.15 }
      BOOLEAN { TRUE }
      OCTET_STRING {
        BIT_STRING { b'001' }
      }
    }
    SEQUENCE {
      # subjectKeyIdentifier
      OBJECT_IDENTIFIER { 2.5.29.14 }
      OCTET_STRING {
        OCTET_STRING { '0ec592a5971e7e8da078a86e4674f2fb11f6
e8d7' }
      }
    }
    SEQUENCE {
      # authorityKeyIdentifier
      OBJECT_IDENTIFIER { 2.5.29.35 }
      OCTET_STRING {
        SEQUENCE {
          [0 PRIMITIVE] { '329a07b1fabbb48f52a309f11a1898f848
e2322ff' }
        }
      }
    }
  }
}

SEQUENCE {
  OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.3.17 }
}

BIT_STRING { '00' 'dc57c2c0fc37bc4ace942f7b4c7075ca7348935da04
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4b8a738ba0904838bc913002d3e53286a8827ed725c5a42888462a9d4cee71bd
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f3efdca1993c5609a5deb2680ed178841a36216008cab1ee7c3f66d8bbb1ad9a
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```



The following is the ML-KEM-768 certificate corresponding to the public key in the previous section signed with the ML-DSA-65 private key from [RFC9881]. The textual encoding [RFC7468] is followed by the so-called "pretty print"; the certificates are the same.

MIISnTCCBZqgAwIBAgIUfZ/+byL9XMqSuk32/V4o0N44808wCwYJYIZIAWUDBAMS  
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MzIxMFoXDTQwMDEyOTA0MzIxMFowIjENMAsGA1UEChMESUVURjERMA8GA1UEAxM  
TEFNUFMgV0cwggSyMASGCWCGSAlAwQEAgOCBKEAKYqhDUI8jdoGnQK8WebN8DoJ  
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TwlKONm9NIXBwcaAgFIKfIxjIDL05zgVtlxRdsB9pWAKd2pDD+durPZlo/e4MhAi  
FbyC8Qk5yDVXBNDqj6wdgeS7BIWqXXx01rWbvlxelyoNi6xBG1W11VV81oChqPcb  
TrhrxIyaBQlZgLS9nXKQsnlj5DctybGZz9ysCwGs0opiOVES5MQ2SNYixIyCNNAU  
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-----END CERTIFICATE-----

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SEQUENCE {
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      INTEGER { 2 }
    }
    INTEGER { '159ffe6f22fd5cc42c524df6fd5e28d0de38f34f' }
    SEQUENCE {
      OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.3.18 }
    }
    SEQUENCE {
      SET {
        SEQUENCE {
          # organizationName
          OBJECT_IDENTIFIER { 2.5.4.10 }
          PrintableString { "IETF" }
        }
      }
      SET {
        SEQUENCE {
          # commonName
          OBJECT_IDENTIFIER { 2.5.4.3 }
          PrintableString { "LAMPS WG" }
        }
      }
    }
    SEQUENCE {
      UTCTime { "200203043210Z" }
      UTCTime { "400129043210Z" }
    }
    SEQUENCE {
      SET {
        SEQUENCE {
          # organizationName
          OBJECT_IDENTIFIER { 2.5.4.10 }
          PrintableString { "IETF" }
        }
      }
      SET {
        SEQUENCE {
          # commonName
          OBJECT_IDENTIFIER { 2.5.4.3 }
          PrintableString { "LAMPS WG" }
        }
      }
    }
  }
}

```

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    }
    SEQUENCE {
        SEQUENCE {
            OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.4.2 }
        }
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                    BIT_STRING { b'001' }
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            }
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            # authorityKeyIdentifier
            OBJECT_IDENTIFIER { 2.5.29.35 }
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```

The following is the ML-KEM-1024 certificate corresponding to the public key in the previous section signed with the ML-DSA-87 private key from [RFC9881]. The textual encoding [RFC7468] is followed by the so-called "pretty print"; the certificates are the same.

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-----END CERTIFICATE-----

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            OBJECT_IDENTIFIER { 2.5.4.10 }
            PrintableString { "IETF" }
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    }
    SET {
        SEQUENCE {
            # commonName
            OBJECT_IDENTIFIER { 2.5.4.3 }
            PrintableString { "LAMPS WG" }
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    }
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            # authorityKeyIdentifier
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e64b9af18284105b9ed380a0859bf7ed13909e1e7efec345668a0d4f33fb88f0  
dc62e3cc6120a96e8c2b55a451c6eec0dfe20adfb9fd82407d34c5d3e315e2ce  
fef7d7b2de03bdc6b93ed9a6bc1930b82445ccdc452388b221950fc614b93ac4f  
8b4cbdfdd5f8b71991cc68ba0c4ca2eb27e9a20db1868e7acd4a87676a9c2819  
84cab2b377df499837b7462c3d0b42dc8b74b328fd43bcd424b437ab9b94e4ca  
125b3909796397e3924b098d4744bd6386cac247c7b1a55194463f2b57813b97  
28467aa0c39b5edebe5405741e35d7b76c6a63dd97e217c9cf45c60c0c0b26  
8408fef60aebc9c02351acf108c6544901a30f6216a5825b6a186166f2f0e1c8  
a81f6c0ca122f3ab907ebfee8398f15fffd492e97b512190fc5a92ecc482a107e  
b29bed1520379a480b3b0f95c78e82b55fbbdd5fe6b25d1dc0c0a8e325fca79b1  
dbb748132a2227731e080944b739c4e6179304852c70047a9319e176bbac3ada  
1f63969a7e2439b7e2187d035807dcec2c9c119c04cc5be87db7897346619632  
5b29de225b904ef453d029caadaf21826f0e3635cae8537c0597a9c412f506ee  
d34081f5898516e4b9d0cc8126e9e21ffe2694cfa4b84514f4e3609e93c6165a  
992101fe24a34d2cc8b3d5a4f3f14993298f6ad42a6c8e88fc4bb47795844d50  
1de512f58aa48c41fd5b7d60ebc97323fd4ec0800f997f3fd16d9e8677005d9c  
dcbdaa8a9f7b151749ed7d8eb37b172f9162a7427b72ad58a4e9f7a2902443ca  
6e4282ec46cef95e069e0f545f64309fa56d14c282fbbbeac0bbb2c9bb1d1624  
6edbd443374091d21060d1986b9021f7ecbfa08d2fcb50b8633e5ce43e172cde  
a5a261cbfcdcfdded80e913f009ae22e417550c1bad2c10225e0f102de89c8a43c  
bc669f354975585ab7fd958160cf9ab5b684e7c78246be4b89ae3947311e42cb  
2b3e2f232e07e9a533b529e3alde4fff4dc9ad03a6f2a881ce139803db7338ac  
4d3a7f12c655a5247853f2f6fb297de94fd74a996a9f4cf9f98189674fcadec6  
e74991c5f4a58426f5c2cd29385d440c0ffded893d7afb7aaalee0ffffc9319  
8ca3081ed3c4fa62f99bfc6206318d880d49915e7f7be5e79b56a911a824cbf4a  
a070fbccf482af50c93ae71da08c7e68b357ee579d818153a973085b2c91261c  
6e3077f204a3d1ab5bbac51462f8bf250d871c57b2602c7e162ca12451fecdc6  
957d45c0f0f1a94c3e552d9db9508762f28306c65a2cf12b82de9f0da9472995  
539c8dad546347ddf169026042e55f08abcb61ccael1f44adb217c9c63f81d849  
636a41cd8fe68841f30bc4a1fa468e2b4174daa5ba390131c36c2cf3e4f599d4  
990dff7abcc5c37e1bd234cc501aec7e579a1b629fd52f421ba6148942e83284  
61f1c3d24abbd182c5f371f4cfd691a23c26f0ec10bd7d012058aaeddb395d9  
b0aeb4f81b7cf05dd42e8df1f34dcc9ee13d2540ab3f7cd13b5f9a02be763e0d  
aa1130e40695c12e3ef48546b7a2616004fc17ffc04cac5f01ee389c3d418fc5  
0637be1e630524edd29a09def4df23fa08dbbde38ee4ff7c64bedc1cc2d2f8d0  
aaa6cdaebdd7707ae07bd0d868d268e74802468fab5002cbcd8e23e4b5908bce  
4ca05e98717728c25fd36fb565d021c09e2e2529c60e2b954fcb2f1cccfbf458  
0850c6633a6744f1d23b8e944ab30ddc0b9c1b6aff10f61155ad41f1c41df6  
2abc5f0d7f09eec26e044e02a99f6e832ea43800f90115f4d7f6680c2a41312c  
eb21b9b1a3ada0d88250b5f0366875f113d685984aaa6be85cfc6767267656c3  
778e5705076586e659e07feafffdfff6417f29b464079844d7c48bcc9911b6a7  
64d2ecf02d8714f8e5236c6cbe63350172b232505939461981a33464091edaa1  
9a2230a54202a093729867d8124ae0f3840aa3bf8d757c5915dec7000c3d31d4  
a5d6dbe42d7fae885ce5fb677f77e4af0311c3dea0e2b60ffdd2d5032c0a00c6  
66983b7966172913b8950c5492e191abe9dcb0b64392be9a07afaa59f0e21fac  
c36958d1aed154be71dcebf1558bfb02fd29aed6ef2ed35f51dee9f1f1f6a5b  
94b6ab11be5c408ed1f57de41d200a72e45169e66f2df88c697b5422a414cddc  
06be8376e9874856c3bbbd2603ce8dad252090c3c86c16872bf8882b08235392  
2a11dd2e7dd4df804243c9d36360cfaafa23a512a0eee3d59d23e96c074b9df4  
94dd9f9b1e1e4198992ca43c2f070e9d4ebe27c4b632779ba23e2df1c8696e56c  
5a97117d860f28c4e897df20012d65a9fc6c9cae0fd94d260af8ada7b2b76aea  
44b9a9a18d449a4e474a2a088ec8144eef7615e329fdb6163fa15cfef5c7a189  
79c51e64516e01b6207ee7dd87fd7749ccf1c9431da48f34b8821d4d1f9b34c8

[illegible]

#### C.4. Examples of Bad Private Keys

```
| WARNING: These private keys are purposely bad.  Do not use them  
| in production systems.
```

The following examples demonstrate inconsistent seed and expanded private keys.

#### C.4.1. ML-KEM Inconsistent Seed and Expanded Private Keys

Four ML-KEM-512-PrivateKey examples of inconsistent seed and expanded private keys are shown as follows:

1. The first ML-KEM-512-PrivateKey example includes the both CHOICE, i.e., both seed and expandedKey are included. The seed and expanded values can be checked for inconsistencies.
2. The second ML-KEM-512-PrivateKey example includes only expandedKey. The expanded private key has a mutated s\_0 and a valid public key hash, but a pairwise consistency check would find that the public key fails to match private.
3. The third ML-KEM-512-PrivateKey example includes only expandedKey. The expanded private key has a mutated H(ek); both a public key digest check and a pairwise consistency check should fail.
4. The fourth ML-KEM-512-PrivateKey example includes the both CHOICE, i.e., both seed and expandedKey are included. There is mismatch of the seed and expanded private key in only the z implicit rejection secret; here, the private and public vectors match and the pairwise consistency check passes, but z is different.

The following is the first example:

```
-----BEGIN PRIVATE KEY-----
MIIGvgIBADALBgIghkgBZQMEBAEEggaqMIIGpgRAAAECAwQFBgcICQoLDA0ODxAR
EhMUFRYXGBkaGxwdHh8hIiMkJJSYNKCKqKywtLi8wMTIzNDU2Nzg5Ojs8PT4/QASC
BmDvsn6JOEO1+bZhFYaTegU33BzhWY5u8TDVVBiuaUFnGLk3E4KY1lkkOQvUIErq
c6VzJCCGVwzLkAdwiCoTOZiEHEylqwgwpJUosrxyCyFgSFL9d57oFT3+QyRXG5tG
Z6yFlUbOoVEPV5ltPMMKMY3QBrartJ/LowD2QT6F4hf5wXk12bu8dglWDAJYxZhd
eQNgMT06rLojsTCL939wAcAlks/zfCXBjD+J8FAzBikeocuHoam49HaPzIzm95fE
co8AWycN0JG8djQHiqjfaMYpNg0ldjW82ZycuxOtenMbZsc+GLFUMwiqZjxgupeV
G4+lQZpRmsKU0ptIymHRcsMUCMHicS+l9miPXIOPEQvORmEOqa0e12RZkkLj6y27
Uk4kZ5TB82bpqjccBB1Oq4lQ88ns0V2fYmVt5UFCoM153A8tBBNbfAPnIWrpRQHa
+TdRbDHeyhTHg2/GEExQ8lhhfB4DP/C+v+XBY4F5xMh4euYjsWXsPC5MPyX1n6aDe
eYnB9q61wWkTK6indGylclrZwQX70Ta7I8brAlNFQDuUlzhqE8f51osDoBUHQCEm
ehZa06KkLtlpppJFWEloPV7adFLUSzNG8IIV8p2hk5PxN6gYGBCLtsrplruBYkLg
GaZp1MWYIEiMpC4nv4j0Y07yTZCRKwJN8e4wBlyr6ysU17FdsuxI7wJRHYa26pyxh
6h0kg1utBI8xSTZX4A/Ep0JZmModAxP97IsoF2IpPe8AltqsKkZSSH99ZCYg2aLT
5JsFAVw5wObHuYwaUqFWM2Z4xk81IJKVBKZD4SCboXaeYRSjdkCCP0oItlZ8t8cF
```

```
WVw9G290tkqcu8Y5jJzMYwSUARI5VmuIdKK4JLGshait+hvQ2xCzEEPQqbn7rIZ3
ec04uKllgS/og7cVtb6tSFdSElRfxBLw024tYiKszHLKB0hbVzR2Gy0xKVef8Xsi
CJg8GxdrunLDlrfE237IW7VX4UvBdp3V4YGG+scfwltMV0o7FWK8+sEMdlVVhBZX
q0aRqxBRO8uY5mlIG2pIYDqSZmlIRr/zGyGxEYYCeK+p2x5YyDpt2IEIoVWu8cCm
loiUsRuop7njMsrudKX/hipV3DfkmwHUtKe6BaAb2MKLprTD1T+QCyWMgpBoImQW
I2F6qEbx4pGmwhssh0iF9ikVUnA7GQSpNyPpV4LuksVV28LwDBdfLJuwuIo4R5Xg
lJu86oha8Qz7xHKpQ7MKRS7l7I+D4V2Uopy/MrLU/Hxeg5Go663FkA+2QJ76km8y
+qE8o28vM25KSgdLAnsUEIPgnIkXfGwC0Sc5ZytrscTGICXAQsiQhxWlcZ2IFylr
ODGwJXVnN2Dt+a2QV46nFX8kF2LUo0OEy0j/XEMJ8MqgmQTaNHgtLCUpCIYwS3S7
Fz/HRj/+AzBZISXgNV5dQF700VasjEfftEN3AcGIgWzZ5D0+waOM98MejCU5vLyF
lbe4gXyv9jmgwlcI6wsGsFtIHBzwwIc8Oy+PWqNswRPIGHJWNn+ZKtaetmrspooj
wme20LlsCg2asSt6gTs/C7BWVbAZcwTur2hadCelkhKC0zz4Jmyqhim4GMQTnEGG
wYcd92UvxsLZZMaOBGUG4yloUnmylhoKORa2y8xCVs7saBUDaanfGivRaoTByGal
EG4ugDqhfI6RG7A2CCKkfLsdNDGBuRLqYg6RZXN0ai679nnZYsJTV0m/YV8iioKU
mFhvgx4sk44rMAIKgmC+7LxHvHGRA45wtjgwpG8NYH/vcbxvYwk/IyaOmQKGiGIA
zLqF+4OEVlMQlUOxeh3spjJtm4rV2kUshji24i9h4ROPZ8DVZq4lqTfxJcsaVnJQ
4HhdomaWKnJ6lEpgMreOQlyYxp2GOAJf52GdIyKsAV9y2bfWMmuHhAniYarDxz0N
+6JY0Q67VTT7AVHVxlaeVh3Vg6qVi7XX447eQoMy230pwnAMSI4fARfjZwA/5mev
42xo+n6QWhjlBC8iEafPhBz/F5BtGVQwjmSiil11lxw/9+lygBlJOSR+8Gbu45oQ/
uRoNz67mpuEldXK2fWtiQmYsoAnY0qhOArxWajY+/0pEdTMPoV105HVzD50LQ05m
hHpZnF6s80FNh4KdUx3AVX9XISIjJCUmJygpKissLS4vMDEyMzQ1Njc40To7PD0+
P0A=
-----END PRIVATE KEY-----
```

The following is the second example:

```
-----BEGIN PRIVATE KEY-----
MIIGeAIBADALBglghkgBZQMEBAEEggZkBIIGYHFVT9Q2NE8nhbGzsbrBhLZnkAMz
bCbXWn3oeMSCXGvgPzxKSA91t0hqrTHToAUYYj/SB6tSjdYnIUlYNa4AYsNnt0px
uvEKrQ6KKQIHa+MTSL6xXMWJV83rtK/yJnVrvGAbZWIRErLrrNHAvD4aiYgIRiy
Kyp4NVh3bHnBTbqYm3nIA+DcwYKEXVwMOacaRl5jYHraYqaRIOpnlpcssMcmYX
mfPMiceQcG6gQWKQRdQqg67YiGDj1MaRh+IQXSjMFOW5NZLWfdAKpD/otOrkQUAC
hmtccTxqjX0Wz3i4GdbxLp5adCM5CPCxXjxLqDKcXN2lXISSjjqoBj5aqWdka/kX
NbEQEMf1kwkTZNYGRFvIBIQKmiFyQhJGn4p7DOCsaY64bK05p/SCTZpRY6rCHuaA
iwU8ij+ssLZ0S1Jiu8smpD9mTicytkz8es8JlgX0HHlgYJdqxDODP+ADQ/sYKDAK
QkdbEW5LRbsnbqgRKaDbTG5gvOYREB6MYlR0kl4CImeTCKPncI0Zcqe0I+sJKFHD
bS7VPT7Tu3UAY3BhpdwikvocrmwHNUaDMovsLB7SylyZt47KCWkdjPfdTdeYck4x
yuCGIGs0MctSDl0Xet7Vs8zgKszCoOmVMBYl/bk/F0WKX8HU2jldgKH1fpzGYQ
ldigdfDSgt/MShmcx22zgJ8nCwBhWUGSLAQRO3/7r64sFQFlzsXGv3PflfuSzuX
JgfaBwd4ZsvZlEvEi8fRptQzi60LrWZwxdUCznHQqxWHJE7rWPQ5q14IV0pxjIqs
PXfHmLuhVCCzvnNEjyP7cMDlNTonyIMixSGEk6+7OahkNNbWClA6iH3UmMOrJqCH
CZOBWqakCXxyGK3KFYLWT/yGUvuzqab7wwT5GUX6Sq7yh4/XFd9wET0jefRIhvgS
yD/ytxmmnh7HSuSxWszTrtWlPOdqewmCRxYzuXPLQKGgAV0KQk+hGkecAjAXQ20q
KQDpk+taCgZ0AMf0qt8gH8T6MSZKY7rpXMjWXDmVgV5ZfRBDVc8pqlMzyTJRhp1b
zb5IcST2Ari2pmwWxHYWSK12XPXYAGtRXpBafwrAdrDGLvoygVPnylcBaZ8TBfHm
vG+QsOSbaTUSTs6ZKouAft38GmYsfj+WGcvYad13GvMilszVkyrGy3dGbF53mZbw
f/mqvJdQPyx7fi0ADYZFD7GAfKTKvarlgoxx4mht6SRqzhdydl0yDQtxkg+iE81A
k0Frg7gSTmn2XmLlUADcw3qpoP/3OXDEdy81fSQYnKblMFVowOI3ajdipoxgXly8
XSCVCuD8dTLKKUcpU1VntfxBPF6HktJGRtBmGI+YrddGZPFbVm+QFqkKVBgpqYoE
ZM5BqLtEwtT6PCwglGByjvFKGnxMm5jRig00zDUpFgqasteDj3/2tTrgWqMafWRr
evpsRZMlJqPDDVYZvplMIRwqMcBbNEEdBLIVC+GCna5rBMVTPX9Ubjkrp5dBfyD5
JPSQpaxUlfITVtVQt4KmtBaItrZVvMeEIZekNML2Vjtbfwmn18xIgJ4NWHrb0y6
tnVUAUHgVcmZmBLGxRrJSKUc26LAYYaSlp0UZuLb+UUiaUHI5Llh2JscTd2V10z
gGocjicyr5fCaA9RZmMxxOuLvAQxxPloMtrxs8RVKPuhU/bHixwZhwKUFM0zdyek
b7U7oR3ly0GRNGhZUWY2rXJADzzyCbI2rvNaWArIfrPjD6/WaXPKin3SZ1r0H3oX
thQzzRr4D3cIhp9mViHJeYCxrBCgzctjagDthoGzXkKRJMqANQcluF+DperDpKPM
FgCQpMUpNWC5szblrw1SnawaBIEZMCy3qzbBELlIUb8CEX8ZncSFqFK3Rz8JuDgm
gx1bVMC3kN1lz2u5LZRiomzbM921Ejx6rw4moLg2Ve6ii/OoB0clAY/WuuS2Ac9h
uqtxp6PTUzeJq+dLSicsEl1UCJZCbYW31Y07OKa6mH7DciXhtEzbeT3kU5tKsII2
NoPwS/egnMXEHf6DChsWLgsyQzQ2LwhKFEZ3IzRLrdAA+NjFN8SPmY8FMHhr0e3g
uBw7xZoGWhhtY7JsgvEB/2SAY7N24rtsW3RV91W1LDC/q2t4VDvoODm82WuogISIj
JCUmJygpKissLS4vMDEyMzQ1Njc40To7PD0+Pw==
-----END PRIVATE KEY-----
```

The following is the third example:

-----BEGIN PRIVATE KEY-----

MIIGeAIBADALBgIghkgBZQMEBAEEggZkBIIGYHBVT9Q2NE8nhbGzsbRbHLZnkAMz  
bCbXWn3oeMSCXGvgPzxKSA91t0hqrTHTOAUYYj/SB6tSjdYnIUlYNa4AYsNnt0px  
uvEKrQ6KKQIHa+MTSL6xXMwJV83rtK/yJnVrvGAbZWIRErLrrNHAvD4aiYgIRiy  
KyP4NVh3bHnBTbqYM3nIA+DcwXKEXVwMOacar15jYHraYqarIOpnlpcssMcmYX  
mfPMiceQcG6gQWKQRdQgg67YiGDjLMarh+IQXSjMFOW5NZLWfdAKpD/otOrkQUAC  
hmtccTxqjX0Wz3i4GdbxLp5adCM5CPCxXjxLqDKcXN2lXISSjjqoBj5aqWdka/kX  
NbEQEMf1kwkTZNyGRFvIBIQKmiFyQhJGn4p7DOCsaY64bK05p/SCTZpRY6rCHuaA  
iwU8ij+ssLZ0SlJiu8smpD9mTicytkz8es8JlgX0HHlgYJdQxDODP+ADQ/sYKDAK  
QkdBEW5LRbsnbqgRKAdbTG5gvOYREB6MYlR0kl4CImeTCKPncI0Zcqe0I+sJKFHD  
bs7VPT7Tu3UAY3BhpdwikvocRmWHNUAdMovsLB7SylyZt47KCWkdJpFDtDEYck4x  
yuCGIGs0MctSD10Xet7Vs8zgKszoCOomvMByYl/bk/F0WKX8HU2jldgKHlfpzGYQ  
lDigdfDSgt/MSHmcx22zgj8nCwBhWUGSLAQRO3/7r64sFQF1zSXGv3PflfuSZRux  
JgfaBwd4ZSvZlEvEi8fRPTQzi60LrWZWXdlUCznHQqxWHJE7rWPQ5ql4IV0pxjIqs  
PXfHmLuhVCczvnNEjyP7cMDlNTonyIMixSGEk6+70AhkNNbWClA6iH3UmMOrJqCH  
CZOBWqakCXXyGK3KFYLWT/yGUvuzqab7wwT5GUX6Sq7yh4/XFd9wET0jefRIhvgS  
yD/ytxmmnh7HSuSxWszTrtWlPOdqewmCRxYzuXPLQKGgAV0KQk+hGkecAJAXQ20q  
KQDpk+taCgZ0AMf0qt8gH8T6MSZKY7rpXMjWXDmVgV5ZfRBDVc8pqlMzyTJRhp1b  
zb5IcST2Ari2pmwWxHYWSK12XPXYAGtRXpBafwrAdrDGLvoygVPnylcBaZ8TBfHm  
vG+QsOSbaTUSTs6ZKouAft38GmYsfj+WGcvYad13GvMIlszVkyrGy3dGbF53mZbW  
f/mqvJdQPyx7fi0ADYZFD7GAfKTKvarlgllox4mht6SRqzhydl0yDQtXkg+iE81a  
k0Frg7gSTmn2XmLLUADcw3qpoP/3OXDEdy81fSQYnKblMFVowOI3ajdipoxgXlY8  
XSCVcuD8dTLKKUcpU1VntfxBPF6HktJGRTbMgI+YrddGZPFBVm+QFqkKVBgpqYoE  
ZM5BqLtEwt76PCwglGBYjvFKGnxMm5jRig00zDUpFggasteDj3/2tTrgWqMafWRr  
evpsRZMLJqPDdVYZvpLMIRwqMcBbNEEdBLIVC+GCna5rBMVTP9Ubjkrp5dBfYD5  
JPSQpaxUlfITVtVQt4KmTBaItrZVvMeEIZekNML2Vjtbfwmi8xIgjJ4NWHRb0y6  
tnVUAAUHgVcmZmBLGXRrJSKUc26LAYYaSlp0UZuLb+UUiaUHI5Lh2JscTd2V10z  
gGocjicyr5fCaA9RZmMxxOuLvAQxxPloMtrxs8RVKPuhU/bHixwZhwKUfM0zdyek  
b7U7or3ly0GRNGhZUWY2rXJADzzyCbI2rvNaWArIfrPjD6/WaXPKin3SZ1r0H3oX  
thQzzRr4D3cIhp9mViHJeYcXrBCgzctjagDthoGzXkKRJMqANQcluF+DperDpKPM  
FgCQPMUpNWC5szblrlw1SnawaBIEZMCy3qzbBELlIUb8CEX8ZncSFqFK3Rz8JuDGm  
gx1bVMC3kNIlz2u5LZRiomzbM921Ejx6rw4moLg2Ve6ii/OoB0clAY/WuuS2Ac9h  
uqtxp6PTUZeJq+dLSicsEl1UCJZCByW31Y070Ka6mH7DciXHEzbEt3kU5tKsII2  
NoPwS/egnMXEHf6DChsWLGsyQzQ2LwhKFEZ3IzRLrdAA+NjFN8SPmY8FMHrz0e3g  
uBw7xZoGWhTtY7Jsg/EB/2SAY7N24rtsW3RV91WlDC/q2t4VDvoODm82WuogISIj  
JCUmJygpKissLS4vMDEyMzQ1Njc40To7PD0+Pw==

-----END PRIVATE KEY-----

The following is the fourth example:

-----BEGIN PRIVATE KEY-----

MIIGvgIBADALBgIghkgBZQMEBAEEggaqMIIGpgRAAAECawQFBgcICQoLDA0ODxAR  
EhMUFRYXGBkaGxwdHh8gISIjJCUmJygpKissLS4vMDEyMzQ1Njc40To7PD0+PwSC  
BmBwVU/UNjRPJ4Wxs7G6wYS2Z5ADM2wm8Vp96HjEglxr4D88SkpPdbdIaq0x06AF  
GGI/0gerUo3WJyFJWDWuAGLDZ7dKcbrxCq00iikCB2vjE0i+sVzMCVfn67Sv8iZ1  
a7xgG2Voq3hKy66zRwLw+GomICEYsisj+DVYd2x5wU26mDN5yAPg3MMWChF1cDDm  
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