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Template for a Certification Practice Statement (CPS) for the Resource PKI (RPKI)

#### Abstract

This document contains a template to be used for creating a Certification Practice Statement (CPS) for an organization that is part of the Resource Public Key Infrastructure (RPKI), e.g., a resource allocation registry or an ISP.

### Status of This Memo

This memo documents an Internet Best Current Practice.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on BCPs is available in Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at <a href="http://www.rfc-editor.org/info/rfc7382">http://www.rfc-editor.org/info/rfc7382</a>.

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# Table of Contents

Pre	eface	8
1.	Intro	oduction9
	1.1.	Overview10
	1.2.	Document Name and Identification10
	1.3.	PKI Participants11
		1.3.1. Certification Authorities11
		1.3.2. Registration Authorities11
		1.3.3. Subscribers
		1.3.4. Relying Parties11
		1.3.5. Other Participants
	1.4.	Certificate Usage12
		1.4.1. Appropriate Certificate Uses
		1.4.2. Prohibited Certificate Uses
	1.5.	Policy Administration
		1.5.1. Organization Administering the Document12
		1.5.2. Contact Person
		1.5.3. Person Determining CPS Suitability for the Policy12
		1.5.4. CPS Approval Procedures
		Definitions and Acronyms13
2.		ication and Repository Responsibilities14
		Repositories14
		Publication of Certification Information14
		Time or Frequency of Publication14
		Access Controls on Repositories15
3.		tification and Authentication15
	3.1.	Naming
		3.1.1. Types of Names
		3.1.2. Need for Names to Be Meaningful15
		3.1.3. Anonymity or Pseudonymity of Subscribers15
		3.1.4. Rules for Interpreting Various Name Forms15
		3.1.5. Uniqueness of Names
		3.1.6. Recognition, Authentication, and Role of
		Trademarks
	3.2.	Initial Identity Validation
		3.2.1. Method to Prove Possession of Private Key16
		3.2.2. Authentication of Organization Identity
		3.2.3. Authentication of Individual Identity
		3.2.4. Non-verified Subscriber Information
		3.2.5. Validation of Authority
		3.2.6. Criteria for Interoperation

	3.3.	Identif	ication and Authentication for Re-key Requests18
		3.3.1.	Identification and Authentication for
			Routine Re-key
			Identification and Authentication for
			Re-key after Revocation
	2 /		ication and Authentication for Revocation Request18
1			Life Cycle Operational Requirements
<b>.</b>			cate Application
	4.1.		
			Who Can Submit a Certificate Application18
			Enrollment Process and Responsibilities19
	4.2.		cate Application Processing19
			Performing Identification and
			Authentication Functions19
		4.2.2.	Approval or Rejection of Certificate Applications19
		4.2.3.	Time to Process Certificate Applications19
	4.3.	Certifi	cate Issuance19
		4.3.1.	CA Actions during Certificate Issuance19
		4.3.2.	Notification to Subscriber by the CA of
			Issuance of Certificate20
			Notification of Certificate Issuance by the
			CA to Other Entities
	4 4		cate Acceptance
			Conduct Constituting Certificate Acceptance20
			Publication of the Certificate by the CA20
			Notification of Certificate Issuance by the
			CA to Other Entities20
	4 =		
	4.5.		r and Certificate Usage
			Subscriber Private Key and Certificate Usage20
			Relying Party Public Key and Certificate Usage21
	4.6.		cate Renewal21
			Circumstance for Certificate Renewal21
			Who May Request Renewal21
			Processing Certificate Renewal Requests22
			Notification of New Certificate Issuance to
			Subscriber22
		4.6.5.	Conduct Constituting Acceptance of a
			Renewal Certificate22
		4.6.6.	Publication of the Renewal Certificate by the CA $\dots 22$
			Notification of Certificate Issuance by the
			CA to Other Entities22
	4.7.		cate Re-key22
			Circumstance for Certificate Re-key22
			Who May Request Certification of a New Public Key23
			Processing Certificate Re-keying Requests23
			Notification of New Certificate Issuance to
			Subscriber23

		4.7.5.	Conduct Constituting Acceptance of a	
			Re-keyed Certificate	23
		4.7.6.	Publication of the Re-keyed Certificate by the CA	23
		4.7.7.	Notification of Certificate Issuance by the	
			CA to Other Entities	23
	4.8.	Certif	icate Modification	23
		4.8.1.	Circumstance for Certificate Modification	23
		4.8.2.	Who May Request Certificate Modification	24
		4.8.3.	Processing Certificate Modification Requests	24
		4.8.4.	Notification of Modified Certificate	
			Issuance to Subscriber	24
		4.8.5.	Conduct Constituting Acceptance of Modified	
			Certificate	24
		4.8.6.	Publication of the Modified Certificate by the CA	24
		4.8.7.	Notification of Certificate Issuance by the	
			CA to Other Entities	24
	4.9.	Certif	icate Revocation and Suspension	
		4.9.1.	Circumstances for Revocation	25
		4.9.2.	Who Can Request Revocation	25
		4.9.3.	Procedure for Revocation Request	25
		4.9.4.	Revocation Request Grace Period	25
		4.9.5.	Time within Which CA Must Process the	
			Revocation Request	25
		4.9.6.	Revocation Checking Requirement for Relying	
			Parties	
			CRL Issuance Frequency	
			Maximum Latency for CRLs	
			ficate Status Services	
5.			anagement, and Operational Controls	
	5.1.		al Controls	
			Site Location and Construction	
			Physical Access	
			Power and Air Conditioning	
			Water Exposures	
			Fire Prevention and Protection	
			Media Storage	
			Waste Disposal	
			Off-Site Backup	
	5.2.		ural Controls	
			Trusted Roles	
			Number of Persons Required per Task	
			Identification and Authentication for Each Role	
		5.2.4.	Roles Requiring Separation of Duties	27

.27 .27 .27 .27 .27
.27
.27
.27
.27
.27
.27
.27
.28
.28
.28
.28
.28
.28
.29
.29
.29
.29
.29
.29
.29
.29
.29
.29
.30
.30
.30
.30
.30
.30
.31
.31
.31
.31
.31
.31
.31
.31

		6.2.9.	Method of Deactivating Private Key	32
		6.2.10.	Method of Destroying Private Key	32
		6.2.11.	Cryptographic Module Rating	32
	6.3.	Other A	Aspects of Key Pair Management	32
		6.3.1.	Public Key Archival	32
			Certificate Operational Periods and Key	
			Pair Usage Periods	32
	6.4.	Activat	zion Data	
		6.4.1.	Activation Data Generation and Installation	32
			Activation Data Protection	
		6.4.3.	Other Aspects of Activation Data	33
	6.5.		er Security Controls	
			vcle Technical Controls	
		_	System Development Controls	
			Security Management Controls	
			Life Cycle Security Controls	
	6.7.		Security Controls	
			camping	
7.			and CRL Profiles	
			Audit and Other Assessments	
			ess and Legal Matters	
			Certificate Issuance or Renewal Fees	
			Certificate Access Fees [OMITTED]	
			Revocation or Status Information Access	
			Fees [OMITTED]	34
		9.1.4.	Fees for Other Services (if Applicable)	
			Refund Policy	
	9.2.		al Responsibility	
			Insurance Coverage	
			Other Assets	
			Insurance or Warranty Coverage for End-Entities	
	9.3.		entiality of Business Information	
			Scope of Confidential Information	
			Information Not within the Scope of	
			Confidential Information	34
		9.3.3.	Responsibility to Protect Confidential	
			Information	34
	9.4.	Privacy	of Personal Information	
			Privacy Plan	
			Information Treated as Private	
			Information Not Deemed Private	
			Responsibility to Protect Private Information	
			Notice and Consent to Use Private Information	
			Disclosure Pursuant to Judicial or	
			Administrative Process	35
		9.4.7.	Other Information Disclosure Circumstances	
		- ·		

9.5. Intellectual Property Rights (if Applicable)	35
9.6. Representations and Warranties	35
9.6.1. CA Representations and Warranties	35
9.6.2. Subscriber Representations and Warranties	35
9.6.3. Relying Party Representations and Warranties	35
9.7. Disclaimers of Warranties	35
9.8. Limitations of Liability	35
9.9. Indemnities	35
9.10. Term and Termination	35
9.10.1. Term	35
9.10.2. Termination	35
9.10.3. Effect of Termination and Survival	35
9.11. Individual Notices and Communications with Participants	35
9.12. Amendments	35
9.12.1. Procedure for Amendment	
9.12.2. Notification Mechanism and Period	
9.13. Dispute Resolution Provisions	
9.14. Governing Law	35
9.15. Compliance with Applicable Law	36
9.16. Miscellaneous Provisions	36
9.16.1. Entire Agreement	36
9.16.2. Assignment	36
9.16.3. Severability	36
9.16.4. Enforcement (Attorneys' Fees and Waiver of	
Rights)	
9.16.5. Force Majeure	
10. Security Considerations	36
11. References	37
11.1. Normative References	37
11.2. Informative References	37
Acknowledgments	38
Authors' Addresses	38

#### Preface

This RFC contains text intended for use as a template as designated below by the markers <BEGIN TEMPLATE TEXT> and <END TEMPLATE TEXT>. Such Template Text is subject to the provisions of Section 9(b) of the Trust Legal Provisions.

This document contains a template to be used for creating a Certification Practice Statement (CPS) for an organization that is part of the Resource Public Key Infrastructure (RPKI). (Throughout this document, the term "organization" is used broadly, e.g., the entity in question might be a business unit of a larger organization.)

There is no expectation that a CPS will be published as an RFC. An organization will publish the CPS in a manner appropriate for access by the users of the RPKI, e.g., on the organization's web site. As a best current practice, organizations are expected to use this template instead of creating one from scratch. This template contains both text that SHOULD appear in all Certification Practice Statements and places for text specific to the organization in question (indicated by <text in angle brackets>).

The user of this document should:

- 1. Extract the text between the <BEGIN TEMPLATE TEXT> and <END TEMPLATE TEXT> delimiters.
- 2. Replace the instructions between the angle brackets with the required information.

This document has been generated to complement the Certificate Policy (CP) for the RPKI [RFC6484]. Like RFC 6484, it is based on the template specified in RFC 3647 [RFC3647]. A number of sections contained in the template were omitted from this CPS because they did not apply to this PKI. However, we have retained the section numbering scheme employed in that RFC to facilitate comparison with the section numbering scheme employed in that RFC and in RFC 6484.

Conventions Used in This Document:

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

#### <BEGIN TEMPLATE TEXT>

<Create a title page saying, e.g., "<Name of organization>
Certification Practice Statement for the Resource Public Key
Infrastructure (RPKI)" with date, author, etc.>

<Create a table of contents.>

#### 1. Introduction

This document is the Certification Practice Statement (CPS) of <name of organization>. It describes the practices employed by the <name of organization> Certification Authority (CA) in the Resource Public Key Infrastructure (RPKI). These practices are defined in accordance with the requirements of the Certificate Policy (CP) [RFC6484] for the RPKI.

The RPKI is designed to support validation of claims by current holders of Internet Number Resources (INRs) (Section 1.6) in accordance with the records of the organizations that act as CAs in this PKI. The ability to verify such claims is essential to ensuring the unique, unambiguous distribution of these resources.

This PKI parallels the existing INR distribution hierarchy. These resources are distributed by the Internet Assigned Numbers Authority (IANA) to the Regional Internet Registries (RIRs). In some regions, National Internet Registries (NIRs) form a tier of the hierarchy below the RIRs for INR distribution. Internet Service Providers (ISPs) and network subscribers form additional tiers below registries.

Conventions Used in This Document:

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

### 1.1. Overview

This CPS describes:

- o Participants
- o Publication of the certificates and Certificate Revocation Lists (CRLs)
- How certificates are issued, managed, re-keyed, renewed, and revoked
- o Facility management (physical security, personnel, audit, etc.)
- o Key management
- o Audit procedures
- o Business and legal issues

This PKI encompasses several types of certificates (see [RFC6480] for more details):

- o CA certificates for each organization distributing INRs and for each subscriber INR holder.
- o End-entity (EE) certificates for organizations to use to validate digital signatures on RPKI-signed objects (see definition in Section 1.6).
- o In the future, the PKI also may include end-entity certificates in support of access control for the repository system as described in Section 2.4.

#### 1.2. Document Name and Identification

The name of this document is "<Name of organization> Certification Practice Statement for the Resource Public Key Infrastructure (RPKI)". <If this document is available via the Internet, the CA can provide the URI for the CPS here. It SHOULD be the same URI as the URI that appears as a policy qualifier in the CA certificate for the CA, if the CA elects to make use of that feature.>

### 1.3. PKI Participants

Note that in a PKI the term "subscriber" refers to an individual or organization that is a subject of a certificate issued by a CA. The term is used in this fashion throughout this document, without qualification, and should not be confused with the networking use of the term to refer to an individual or organization that receives service from an ISP. In such cases, the term "network subscriber" will be used. Also note that, for brevity, this document always refers to PKI participants as organizations or entities, even though some of them are individuals.

#### 1.3.1. Certification Authorities

<Describe the CAs that you will operate for the RPKI. One approach
is to operate two CAs: one designated "offline" and the other
designated "production". The offline CA is the top-level CA for the
<name of organization> portion of the RPKI. It provides a secure
revocation and recovery capability in case the production CA is
compromised or becomes unavailable. Thus, the offline CA issues
certificates only to instances of the production CA, and the CRLs it
issues are used to revoke only certificates issued to the production
CA. The production CA is used to issue RPKI certificates to <name of
organization> members, to whom INRs have been distributed.>

## 1.3.2. Registration Authorities

<Describe how the Registration Authority (RA) function is handled for
the CA(s) that you operate. The RPKI does not require establishment
or use of a separate Registration Authority in addition to the CA
function. The RA function MUST be provided by the same entity
operating as a CA, e.g., entities listed in Section 1.3.1. An entity
acting as a CA in this PKI already has a formal relationship with
each organization to which it distributes INRs. These organizations
already perform the RA function implicitly, since they already assume
responsibility for distributing INRs.>

#### 1.3.3. Subscribers

Organizations receiving INR allocations from this  ${\tt CA}$  are subscribers in the RPKI.

#### 1.3.4. Relying Parties

Entities or individuals that act in reliance on certificates or RPKI-signed objects issued under this PKI are relying parties. Relying parties may or may not be subscribers within this PKI. (See Section 1.6 for the definition of an RPKI-signed object.)

### 1.3.5. Other Participants

<Specify one or more entities that operate a repository holding
certificates, CRLs, and other RPKI-signed objects issued by this
organization, and provide a URL for the repository.>

#### 1.4. Certificate Usage

#### 1.4.1. Appropriate Certificate Uses

The certificates issued under this hierarchy are for authorization in support of validation of claims of current holdings of INRs.

Additional uses of the certificates, consistent with the basic goal cited above, are also permitted under RFC 6484.

Some of the certificates that may be issued under this PKI could be used to support operation of this infrastructure, e.g., access control for the repository system as described in Section 2.4. Such uses also are permitted under the RPKI certificate policy.

#### 1.4.2. Prohibited Certificate Uses

Any uses other than those described in Section 1.4.1 are prohibited.

## 1.5. Policy Administration

### 1.5.1. Organization Administering the Document

This CPS is administered by <name of organization>. <Include the mailing address, email address, and similar contact info here.>

#### 1.5.2. Contact Person

<Insert organization contact info here.>

# 1.5.3. Person Determining CPS Suitability for the Policy

Not applicable. Each organization issuing a certificate in this PKI is attesting to the distribution of INRs to the holder of the private key corresponding to the public key in the certificate. The issuing organizations are the same organizations as the ones that perform the distribution; hence, they are authoritative with respect to the accuracy of this binding.

### 1.5.4. CPS Approval Procedures

Not applicable. Each organization issuing a certificate in this PKI is attesting to the distribution of INRs to the holder of the private key corresponding to the public key in the certificate. The issuing organizations are the same organizations as the ones that perform the distribution; hence, they are authoritative with respect to the accuracy of this binding.

### 1.6. Definitions and Acronyms

- BPKI Business PKI. A BPKI is an optional additional PKI used by an organization to identify members to whom RPKI certificates can be issued. If a BPKI is employed by a CA, it may have its own CP, separate from the RPKI CP.
- CP Certificate Policy. A CP is a named set of rules that indicates the applicability of a certificate to a particular community and/or class of applications with common security requirements. The CP for the RPKI is [RFC6484].
- CPS Certification Practice Statement. A CPS is a document that specifies the practices that a Certification Authority employs in issuing certificates.
- Distribution of INRs A process of distribution of the INRs along the respective number hierarchy. IANA distributes blocks of IP addresses and Autonomous System Numbers (ASNs) to the five Regional Internet Registries (RIRs). RIRs distribute smaller address blocks and Autonomous System Numbers to organizations within their service regions, who in turn distribute IP addresses to their customers.
- IANA Internet Assigned Numbers Authority. IANA is responsible for global coordination of the Internet Protocol addressing systems and ASNs used for routing Internet traffic. IANA distributes INRs to RIRs.
- INRs Internet Number Resources. INRs are number values for three
   protocol parameter sets, namely:
  - o IP version 4 addresses,
  - o IP version 6 addresses, and
  - o Identifiers used in Internet inter-domain routing, currently Border Gateway Protocol-4 ASNs.

- ISP Internet Service Provider. An ISP is an organization managing and selling Internet services to other organizations.
- NIR National Internet Registry. An NIR is an organization that manages the distribution of INRs for a portion of the geopolitical area covered by a Regional Internet Registry.

  NIRs form an optional second tier in the tree scheme used to manage INR distribution.
- RIR Regional Internet Registry. An RIR is an organization that manages the distribution of INRs for a geopolitical area.
- RPKI-signed object An RPKI-signed object is a digitally signed data object (other than a certificate or CRL) declared to be such an object by a Standards Track RFC. An RPKI-signed object can be validated using certificates issued under this PKI. The content and format of these data constructs depend on the context in which validation of claims of current holdings of INRs takes place. Examples of these objects are repository manifests [RFC6486] and Route Origin Authorizations (ROAs) [RFC6482].
- 2. Publication and Repository Responsibilities

### 2.1. Repositories

As per the CP, certificates, CRLs, and RPKI-signed objects MUST be made available for downloading by all relying parties, to enable them to validate this data.

The <name of organization> RPKI CA will publish certificates, CRLs, and RPKI-signed objects via a repository that is accessible via <insert IETF-designated protocol name here> at <insert URL here>. This repository will conform to the structure described in [RFC6481].

### 2.2. Publication of Certification Information

<Name of organization> will publish certificates, CRLs, and
RPKI-signed objects issued by it to a repository that operates as
part of a worldwide distributed system of RPKI repositories.

## 2.3. Time or Frequency of Publication

<Describe here your procedures for publication (to the global
repository system) of the certificates, CRLs, and RPKI-signed objects
that you issue. If you choose to outsource publication of PKI data,
you still need to provide this information for relying parties. This
MUST include the period of time within which a certificate will be</pre>

published after the CA issues the certificate, and the period of time within which a CA will publish a CRL with an entry for a revoked certificate, after the CA revokes that certificate.>

The <name of organization> CA will publish its CRL prior to the nextUpdate value in the scheduled CRL previously issued by the CA.

### 2.4. Access Controls on Repositories

<Describe the access controls used by the organization to ensure that
only authorized parties can modify repository data, and any controls
used to mitigate denial-of-service attacks against the repository.
If the organization offers repository services to its subscribers,
then describe here the protocol(s) that it supports for publishing
signed objects from subscribers.>

#### 3. Identification and Authentication

#### 3.1. Naming

#### 3.1.1. Types of Names

The subject of each certificate issued by this organization is identified by an X.500 Distinguished Name (DN). The distinguished name will consist of a single Common Name (CN) attribute with a value generated by <name of organization>. Optionally, the serialNumber attribute may be included along with the common name (to form a terminal relative distinguished name set), to distinguish among successive instances of certificates associated with the same entity.

### 3.1.2. Need for Names to Be Meaningful

The Subject name in each certificate SHOULD NOT be "meaningful", in the conventional, human-readable sense. The rationale here is that these certificates are used for authorization in support of applications that make use of attestations of INR holdings. They are not used to identify subjects.

### 3.1.3. Anonymity or Pseudonymity of Subscribers

Although Subject names in certificates issued by this organization SHOULD NOT be meaningful and may appear "random", anonymity is not a function of this PKI; thus, no explicit support for this feature is provided.

### 3.1.4. Rules for Interpreting Various Name Forms

None

### 3.1.5. Uniqueness of Names

<Name of organization> certifies Subject names that are unique among the certificates that it issues. Although it is desirable that these Subject names be unique throughout the PKI, to facilitate certificate path discovery, such uniqueness is not required, nor is it enforced through technical means. <Name of organization> generates Subject names to minimize the chances that two entities in the RPKI will be assigned the same name. Specifically, <insert Subject name generation description here, or cite RFC 6487>.

### 3.1.6. Recognition, Authentication, and Role of Trademarks

Because the Subject names are not intended to be meaningful, <name of organization> makes no provision either to recognize or to authenticate trademarks, service marks, etc.

### 3.2. Initial Identity Validation

#### 3.2.1. Method to Prove Possession of Private Key

<Describe the method whereby each subscriber will be required to
demonstrate proof-of-possession (PoP) of the private key
corresponding to the public key in the certificate, prior to
certificate issuance.>

## 3.2.2. Authentication of Organization Identity

Certificates issued under this PKI do not attest to the organizational identity of subscribers. However, certificates are issued to subscribers in a fashion that preserves the accuracy of distributions of INRs as represented in <name of organization> records.

<Describe the procedures that will be used to ensure that each RPKI certificate that is issued accurately reflects your records with regard to the organization to which you have distributed (or sub-distributed) the INRs identified in the certificate. For example, a BPKI certificate could be used to authenticate a certificate request that serves as a link to the <name of organization> subscriber database that maintains the INR distribution records. The certificate request could be matched against the database record for the subscriber in question, and an RPKI certificate would be issued only if the INRs requested were a subset of those held by the subscriber. The specific procedures employed for this purpose should be commensurate with any you already employ in the maintenance of INR distribution.>

### 3.2.3. Authentication of Individual Identity

Certificates issued under this PKI do not attest to the individual identity of a subscriber. However, <name of organization> maintains contact information for each subscriber in support of certificate renewal, re-key, and revocation.

<Describe the procedures that are used to identify at least one
individual as a representative of each subscriber. This is done in
support of issuance, renewal, and revocation of the certificate
issued to the organization. For example, one might say "The <name of
organization> BPKI (see Section 3.2.6) issues certificates that MUST
be used to identify individuals who represent <name of organization>
subscribers." The procedures should be commensurate with those you
already employ in authenticating individuals as representatives for
INR holders. Note that this authentication is solely for use by you
in dealing with the organizations to which you distribute (or
sub-distribute) INRs and thus MUST NOT be relied upon outside of this
CA/subscriber relationship.>

#### 3.2.4. Non-verified Subscriber Information

No non-verified subscriber data is included in certificates issued under this certificate policy except for Subject Information Access (SIA) extensions [RFC6487].

## 3.2.5. Validation of Authority

<Describe the procedures used to verify that an individual claiming
to represent a subscriber is authorized to represent that subscriber
in this context. For example, one could say "Only an individual to
whom a BPKI certificate (see Section 3.2.6) has been issued may
request issuance of an RPKI certificate. Each certificate issuance
request is verified using the BPKI." The procedures should be
commensurate with those you already employ in authenticating
individuals as representatives of subscribers.>

### 3.2.6. Criteria for Interoperation

The RPKI is neither intended nor designed to interoperate with any other PKI. <If you operate a separate, additional PKI for business purposes, e.g., a BPKI, then describe (or reference) how the BPKI is used to authenticate subscribers and to enable them to manage their resource distributions.>

- 3.3. Identification and Authentication for Re-key Requests
- 3.3.1. Identification and Authentication for Routine Re-key

<Describe the conditions under which routine re-key is required and the manner by which it is requested. Describe the procedures that are used to ensure that a subscriber requesting routine re-key is the legitimate holder of the certificate to be re-keyed. State the approach for establishing PoP of the private key corresponding to the new public key. If you operate a BPKI, describe how that BPKI is used to authenticate routine re-key requests.>

3.3.2. Identification and Authentication for Re-key after Revocation

<Describe the procedures used to ensure that an organization requesting a re-key after revocation is the legitimate holder of the INRs in the certificate being re-keyed. This MUST also include the method employed for verifying PoP of the private key corresponding to the new public key. If you operate a BPKI, describe how that BPKI is used to authenticate re-key requests. With respect to authentication of the subscriber, the procedures should be commensurate with those you already employ in the maintenance of INR distribution records.>

3.4. Identification and Authentication for Revocation Request

<Describe the procedures used by an RPKI subscriber to make a
revocation request. Describe the manner by which it is ensured that
the subscriber requesting revocation is the subject of the
certificate (or an authorized representative thereof) to be revoked.
Note that there may be different procedures for the case where the
legitimate subject still possesses the original private key as
opposed to the case when it no longer has access to that key. These
procedures should be commensurate with those you already employ in
the maintenance of subscriber records.>

- 4. Certificate Life Cycle Operational Requirements
- 4.1. Certificate Application
- 4.1.1. Who Can Submit a Certificate Application

Any subscriber in good standing who holds INRs distributed by <name of organization> may submit a certificate application to this CA. (The exact meaning of "in good standing" is in accordance with the policy of <name of organization>.)

### 4.1.2. Enrollment Process and Responsibilities

<Describe your enrollment process for issuing certificates both for initial deployment of the PKI and as an ongoing process. Note that most of the certificates in this PKI are issued as part of your normal business practices, as an adjunct to INR distribution, and thus a separate application to request a certificate may not be necessary. If so, reference should be made to where these practices are documented.>

#### 4.2. Certificate Application Processing

<Describe the certificate request/response processing that you will
employ. You should make use of existing standards for certificate
application processing (see [RFC6487]).>

#### 4.2.1. Performing Identification and Authentication Functions

<Describe your practices for identification and authentication of
certificate applicants. Often, existing practices employed by you to
identify and authenticate organizations can be used as the basis for
issuance of certificates to these subscribers. Reference can be made
to documentation of such existing practices.>

## 4.2.2. Approval or Rejection of Certificate Applications

<Describe your practices for approval or rejection of applications,
and refer to documentation of existing business practices relevant to
this process. Note that according to the CP, certificate
applications will be approved based on the normal business practices
of the entity operating the CA, based on the CA's records of
subscribers. The CP also says that each CA will follow the procedure
specified in Section 3.2.1 to verify that the requester holds the
private key corresponding to the public key that will be bound to the
certificate the CA issues to the requester.>

## 4.2.3. Time to Process Certificate Applications

### 4.3. Certificate Issuance

# 4.3.1. CA Actions during Certificate Issuance

<Describe your procedures for issuance and publication of a
certificate.>

4.3.2. Notification to Subscriber by the CA of Issuance of Certificate

<Name of organization> will notify the subscriber when the
certificate is published. <Describe here your procedures for
notifying a subscriber when a certificate has been published.>

4.3.3. Notification of Certificate Issuance by the CA to Other Entities

<Describe here any other entities that will be notified when a
certificate is published.>

- 4.4. Certificate Acceptance
- 4.4.1. Conduct Constituting Certificate Acceptance

When a certificate is issued, the <name of organization> CA will publish it to the repository and notify the subscriber. <This may be done without subscriber review and acceptance. State your policy with respect to subscriber certificate acceptance here.>

4.4.2. Publication of the Certificate by the CA

Certificates will be published at <insert repository URL here> once issued, following the conduct described in Section 4.4.1. This will be done within <specify the time frame within which the certificate will be placed in the repository and the subscriber will be notified>. <Describe any additional procedures with respect to publication of the certificate here.>

4.4.3. Notification of Certificate Issuance by the CA to Other Entities

<Describe here any other entities that will be notified when a
certificate is published.>

4.5. Key Pair and Certificate Usage

A summary of the use model for the RPKI is provided below.

4.5.1. Subscriber Private Key and Certificate Usage

The certificates issued by <name of organization> to subordinate INR holders are CA certificates. The private key associated with each of these certificates is used to sign subordinate (CA or EE) certificates and CRLs.

## 4.5.2. Relying Party Public Key and Certificate Usage

The primary relying parties in this PKI are organizations that use RPKI EE certificates to verify RPKI-signed objects. Relying parties are referred to Section 4.5.2 of [RFC6484] for additional guidance with respect to acts of reliance on RPKI certificates.

#### 4.6. Certificate Renewal

#### 4.6.1. Circumstance for Certificate Renewal

As per RFC 6484, a certificate will be processed for renewal based on its expiration date or a renewal request from the certificate Subject. The request may be implicit, a side effect of renewing a resource holding agreement, or explicit. If <name of organization> initiates the renewal process based on the certificate expiration date, then <name of organization> will notify the subscriber <insert the period of advance warning, e.g., "2 weeks in advance of the expiration date", or the general policy, e.g., "in conjunction with notification of service expiration">. The validity interval of the new (renewed) certificate will overlap that of the previous certificate by <insert length of overlap period, e.g., 1 week>, to ensure uninterrupted coverage.

Certificate renewal will incorporate the same public key as the previous certificate, unless the private key has been reported as compromised (see Section 4.9.1). If a new key pair is being used, the stipulations of Section 4.7 will apply.

## 4.6.2. Who May Request Renewal

The subscriber or <name of organization> may initiate the renewal process. <For the case of the subscriber, describe the procedures that will be used to ensure that the requester is the legitimate holder of the INRs in the certificate being renewed. This MUST also include the method employed for verifying PoP of the private key corresponding to the public key in the certificate being renewed or the new public key if the public key is being changed. With respect to authentication of the subscriber, the procedures should be commensurate with those you already employ in the maintenance of INR distribution records. If you operate a BPKI for this, describe how that business-based PKI is used to authenticate renewal requests, and refer to Section 3.2.6.>

4.6.3. Processing Certificate Renewal Requests

<Describe your procedures for handling certificate renewal requests.
Describe how you verify that the requester is the subscriber or is
authorized by the subscriber, and that the certificate in question
has not been revoked.>

4.6.4. Notification of New Certificate Issuance to Subscriber

<Name of organization> will notify the subscriber when the
certificate is published. <Describe your procedure for notification
of new certificate issuance to the subscriber. This should be
consistent with Section 4.3.2.>

4.6.5. Conduct Constituting Acceptance of a Renewal Certificate

See Section 4.4.1. <If you employ a different policy from that specified in Section 4.4.1, describe it here.>

4.6.6. Publication of the Renewal Certificate by the CA

See Section 4.4.2.

4.6.7. Notification of Certificate Issuance by the CA to Other Entities See Section 4.4.3.

- 4.7. Certificate Re-key
- 4.7.1. Circumstance for Certificate Re-key

As per RFC 6484, re-key of a certificate will be performed only when required, based on:

- 1. knowledge or suspicion of compromise or loss of the associated private key, or
- 2. the expiration of the cryptographic lifetime of the associated key pair

If a certificate is revoked to replace the RFC 3779 extensions, the replacement certificate will incorporate the same public key, not a new key.

If the re-key is based on a suspected compromise, then the previous certificate will be revoked.

4.7.2. Who May Request Certification of a New Public Key

Only the holder of a certificate may request a re-key. In addition, <name of organization> may initiate a re-key based on a verified compromise report. <If the subscriber (certificate Subject) requests the re-key, describe how authentication is effected, e.g., using the <name of registry> BPKI. Describe how a compromise report received from other than a subscriber is verified.>

4.7.3. Processing Certificate Re-keying Requests

<Describe your process for handling re-keying requests. As per the
RPKI CP, this should be consistent with the process described in
Section 4.3, so reference can be made to that section.>

4.7.4. Notification of New Certificate Issuance to Subscriber

<Describe your policy for notifying the subscriber regarding
availability of the new re-keyed certificate. This should be
consistent with the notification process for any new certificate
issuance (see Section 4.3.2).>

4.7.5. Conduct Constituting Acceptance of a Re-keyed Certificate

When a re-keyed certificate is issued, the CA will publish it in the repository and notify the subscriber. See Section 4.4.1.

4.7.6. Publication of the Re-keyed Certificate by the CA

<Describe your policy regarding publication of the new certificate.
This should be consistent with the publication process for any new certificate (see Section 4.4.2).>

- 4.7.7. Notification of Certificate Issuance by the CA to Other Entities

  See Section 4.4.3.
- 4.8. Certificate Modification
- 4.8.1. Circumstance for Certificate Modification

As per RFC 6484, modification of a certificate occurs to implement changes to the RFC 3779 extension values or the SIA extension in a certificate. A subscriber can request a certificate modification when this information in a currently valid certificate has changed, as a result of changes in the INR holdings of the subscriber, or as a result of change of the repository publication point data.

If a subscriber is to receive a distribution of INRs in addition to a current distribution, and if the subscriber does not request that a new certificate be issued containing only these additional INRs, then this is accomplished through a certificate modification. When a certificate modification is approved, a new certificate is issued. The new certificate will contain the same public key and the same expiration date as the original certificate, but with the incidental information corrected and/or the INR distribution expanded. When previously distributed INRs are to be removed from a certificate, then the old certificate will be revoked and a new certificate (reflecting the new distribution) issued.

4.8.2. Who May Request Certificate Modification

The subscriber or <name of organization> may initiate the certificate modification process. <For the case of the subscriber, state here what steps will be taken to verify the identity and authorization of the entity requesting the modification.>

4.8.3. Processing Certificate Modification Requests

<Describe your procedures for verification of the modification
request and procedures for the issuance of a new certificate. These
should be consistent with the processes described in Sections 4.2and 4.3.1.>

4.8.4. Notification of Modified Certificate Issuance to Subscriber

<Describe your procedure for notifying the subscriber about the
issuance of a modified certificate. This should be consistent
with the notification process for any new certificate (see
Section 4.3.2).>

4.8.5. Conduct Constituting Acceptance of Modified Certificate

When a modified certificate is issued, <name of organization> will publish it to the repository and notify the subscriber. See Section 4.4.1.

4.8.6. Publication of the Modified Certificate by the CA

<Describe your procedure for publication of a modified certificate.
This should be consistent with the publication process for any new
certificate (see Section 4.4.2).>

4.8.7. Notification of Certificate Issuance by the CA to Other Entities See Section 4.4.3.

### 4.9. Certificate Revocation and Suspension

#### 4.9.1. Circumstances for Revocation

As per RFC 6484, certificates can be revoked for several reasons. Either <name of organization> or the subject may choose to end the relationship expressed in the certificate, thus creating cause to revoke the certificate. If one or more of the INRs bound to the public key in the certificate are no longer associated with the subject, that too constitutes a basis for revocation. A certificate also may be revoked due to loss or compromise of the private key corresponding to the public key in the certificate. Finally, a certificate may be revoked in order to invalidate data signed by the private key associated with that certificate.

#### 4.9.2. Who Can Request Revocation

The subscriber or <name of organization> may request a revocation. <For the case of the subscriber, describe what steps will be taken to verify the identity and authorization of the entity requesting the revocation.>

## 4.9.3. Procedure for Revocation Request

<Describe your process for handling a certificate revocation request.
This should include:</pre>

- o Procedure to be used by the subscriber to request a revocation.
- o Procedure for notification of the subscriber when the revocation
   is initiated by <name of organization>.>
- 4.9.4. Revocation Request Grace Period

A subscriber is required to request revocation as soon as possible after the need for revocation has been identified.

4.9.5. Time within Which CA Must Process the Revocation Request

<Describe your policy on the time period within which you will
process a revocation request.>

4.9.6. Revocation Checking Requirement for Relying Parties

As per RFC 6484, a relying party is responsible for acquiring and checking the most recent, scheduled CRL from the issuer of the certificate, whenever the relying party validates a certificate.

### 4.9.7. CRL Issuance Frequency

<State the CRL issuance frequency for the CRLs that you publish.>
Each CRL contains a nextUpdate value, and a new CRL will be published
at or before that time. <Name of organization> will set the
nextUpdate value when it issues a CRL, to signal when the next
scheduled CRL will be issued.

### 4.9.8. Maximum Latency for CRLs

A CRL will be published to the repository system within <state the maximum latency> after generation.

### 4.10. Certificate Status Services

<Name of organization> does not support the Online Certificate Status
Protocol (OCSP) or the Server-Based Certificate Validation Protocol
(SCVP). <Name of organization> issues CRLs.

- 5. Facility, Management, and Operational Controls
- 5.1. Physical Controls

<As per RFC 6484, describe the physical controls that you employ for certificate management. These should be commensurate with those used in the management of INR distribution.>

- 5.1.1. Site Location and Construction
- 5.1.2. Physical Access
- 5.1.3. Power and Air Conditioning
- 5.1.4. Water Exposures
- 5.1.5. Fire Prevention and Protection
- 5.1.6. Media Storage
- 5.1.7. Waste Disposal
- 5.1.8. Off-Site Backup

#### 5.2. Procedural Controls

<As per RFC 6484, describe the procedural security controls that you employ for certificate management. These should be commensurate with those used in the management of INR distribution.>

- 5.2.1. Trusted Roles
- 5.2.2. Number of Persons Required per Task
- 5.2.3. Identification and Authentication for Each Role
- 5.2.4. Roles Requiring Separation of Duties
- 5.3. Personnel Controls

<As per RFC 6484, describe the personnel security controls that you
employ for individuals associated with certificate management. These
should be commensurate with those used in the management of INR
distribution.>

- 5.3.1. Qualifications, Experience, and Clearance Requirements
- 5.3.2. Background Check Procedures
- 5.3.3. Training Requirements
- 5.3.4. Retraining Frequency and Requirements
- 5.3.5. Job Rotation Frequency and Sequence
- 5.3.6. Sanctions for Unauthorized Actions
- 5.3.7. Independent Contractor Requirements
- 5.3.8. Documentation Supplied to Personnel

### 5.4. Audit Logging Procedures

<As per the CP, describe in the following sections the details of how
you implement audit logging.>

#### 5.4.1. Types of Events Recorded

Audit records will be generated for the basic operations of the Certification Authority computing equipment. Audit records will include the date, time, responsible user or process, and summary content data relating to the event. Auditable events include:

- o Access to CA computing equipment (e.g., logon, logout)
- o Messages received requesting CA actions (e.g., certificate requests, certificate revocation requests, compromise notifications)
- o Certificate creation, modification, revocation, or renewal actions
- o Posting of any material to a repository
- o Any attempts to change or delete audit data
- o Key generation
- o Software and/or configuration updates to the CA
- o Clock adjustments

<List here any additional types of events that will be audited.>

### 5.4.2. Frequency of Processing Log

<Describe your procedures for review of audit logs.>

## 5.4.3. Retention Period for Audit Log

<Describe your policies for retention of audit logs.>

### 5.4.4. Protection of Audit Log

<Describe your policies for protection of the audit logs.>

# 5.4.5. Audit Log Backup Procedures

<Describe your policies for backup of the audit logs.>

- 5.4.6. Audit Collection System (Internal vs. External) [OMITTED]
- 5.4.7. Notification to Event-Causing Subject [OMITTED]
- 5.4.8. Vulnerability Assessments

<Describe any vulnerability assessments that you will apply (or have already applied) to the PKI subsystems. This should include whether such assessments have taken place and any procedures or plans to perform or repeat/reassess vulnerabilities in the future.>

- 5.5. Records Archival [OMITTED]
- 5.6. Key Changeover

The <name of organization> CA certificate will contain a validity period that is at least as long as that of any certificate being issued under that certificate. When <name of organization> CA changes keys, it will follow the procedures described in [RFC6489].

5.7. Compromise and Disaster Recovery

<Describe your plans for dealing with CA key compromise and how you
plan to continue/restore operation of your RPKI CA in the event of a
disaster.>

5.8. CA or RA Termination

<Describe your policy for management of your CA's INR distributions
in case of its own termination.>

6. Technical Security Controls

This section describes the security controls used by <name of organization>.

- 6.1. Key Pair Generation and Installation
- 6.1.1. Key Pair Generation

<Describe the procedures used to generate the CA key pair and, if applicable, key pairs for subscribers. In most instances, public-key pairs will be generated by the subscriber, i.e., the organization receiving the distribution of INRs. However, your procedures may include one for generating key pairs on behalf of your subscribers if they so request.>

### 6.1.2. Private Key Delivery to Subscriber

<If the procedures in Section 6.1.1 include providing key pair
generation services for subscribers, describe the means by which
private keys are delivered to subscribers in a secure fashion.
Otherwise, say this is not applicable.>

### 6.1.3. Public Key Delivery to Certificate Issuer

<Describe the procedures that will be used to deliver a subscriber's
public keys to the <name of organization> RPKI CA. These procedures
MUST ensure that the public key has not been altered during transit
and that the subscriber possesses the private key corresponding to
the transferred public key.> See RFC 6487 for details.

## 6.1.4. CA Public Key Delivery to Relying Parties

CA public keys for all entities (other than trust anchors) are contained in certificates issued by other CAs and will be published to the RPKI repository system. Relying parties will download these certificates from this system. Public key values and associated data for (putative) trust anchors will be distributed out of band and accepted by relying parties on the basis of locally defined criteria, e.g., embedded in path validation software that will be made available to the Internet community.

### 6.1.5. Key Sizes

The key sizes used in this PKI are as specified in [RFC6485].

### 6.1.6. Public Key Parameter Generation and Quality Checking

The public key algorithms and parameters used in this PKI are as specified in [RFC6485].

<If the procedures in Section 6.1.1 include subscriber key pair generation, EITHER insert here text specifying that the subscriber is responsible for performing checks on the quality of its key pair and saying that <name of organization> is not responsible for performing such checks for subscribers OR describe the procedures used by the CA for checking the quality of these subscriber key pairs.>

### 6.1.7. Key Usage Purposes (as per X.509 v3 Key Usage Field)

The KeyUsage extension bit values employed in RPKI certificates are specified in [RFC6487].

- **6.2.** Private Key Protection and Cryptographic Module Engineering Controls
- 6.2.1. Cryptographic Module Standards and Controls

<Describe the standards and controls employed for the CA
cryptographic module, e.g., it was evaluated under FIPS 140-2/3, at
level 2 or 3. See [FIPS] for details.>

6.2.2. Private Key (n out of m) Multi-Person Control

<If you choose to use multi-person controls to constrain access to
your CA's private keys, then insert the following text. "There will
be private key <insert here n> out of <insert here m> multi-person
control.">

6.2.3. Private Key Escrow

<No private key escrow procedures are required for the RPKI, but if
the CA chooses to employ escrow, state so here.>

6.2.4. Private Key Backup

<Describe the procedures used for backing up your CA's private key.
The following aspects should be included. (1) The copying should be
done under the same multi-party control as is used for controlling
the original private key. (2) At least one copy should be kept at an
off-site location for disaster recovery purposes.>

6.2.5. Private Key Archival

See Sections 6.2.3 and 6.2.4.

6.2.6. Private Key Transfer into or from a Cryptographic Module

The private key for the <name of organization> production CA <if appropriate, change "production CA" to "production and offline CAs"> will be generated by the cryptographic module specified in Section 6.2.1. The private keys will never leave the module except in encrypted form for backup and/or transfer to a new module.

6.2.7. Private Key Storage on Cryptographic Module

The private key for the <name of organization> production CA <if appropriate, change "production CA" to "production and offline CAs"> will be stored in the cryptographic module. It will be protected from unauthorized use <say how here>.

6.2.8. Method of Activating Private Key

<Describe the mechanisms and data used to activate your CA's private key.>

6.2.9. Method of Deactivating Private Key

<Describe the process and procedure for private key deactivation
here.>

6.2.10. Method of Destroying Private Key

<Describe the method used for destroying your CA's private key, e.g.,
when it is superseded. This will depend on the particular module.>

6.2.11. Cryptographic Module Rating

<Describe the rating of the cryptographic module used by the CA, if
applicable.>

- 6.3. Other Aspects of Key Pair Management
- 6.3.1. Public Key Archival

<Because this PKI does not support non-repudiation, there is no need
to archive public keys. If keys are not archived, say so. If they
are, describe the archive processes and procedures.>

6.3.2. Certificate Operational Periods and Key Pair Usage Periods

The <name of organization> CA's key pair will have a validity interval of <insert number of years>. <These key pairs and certificates should have reasonably long validity intervals, e.g., 10 years, to minimize the disruption caused by key changeover. Note that the CA's key lifetime is under the control of its issuer, so the CPS MUST reflect the key lifetime imposed by the issuer.>

- 6.4. Activation Data
- 6.4.1. Activation Data Generation and Installation

<Describe how activation data for your CA will be generated.>

6.4.2. Activation Data Protection

Activation data for the CA private key will be protected by <describe your procedures here>.

### 6.4.3. Other Aspects of Activation Data

<Add here any details you wish to provide with regard to the
activation data for your CA. If there are none, say "None".>

### 6.5. Computer Security Controls

<Describe your security requirements for the computers used to
support this PKI, e.g., requirements for authenticated logins, audit
capabilities, etc. These requirements should be commensurate with
those used for the computers used for managing distribution of INRs.>

## 6.6. Life Cycle Technical Controls

## 6.6.1. System Development Controls

<Describe any system development controls that apply to the PKI
systems, e.g., use of Trusted System Development Methodology (TSDM).>

#### 6.6.2. Security Management Controls

<Describe the security management controls that will be used for the
RPKI software and equipment employed by the CA. These security
measures should be commensurate with those used for the systems used
by the CAs for managing and distributing INRs.>

### 6.6.3. Life Cycle Security Controls

<Describe how the equipment (hardware and software) used for RPKI
functions will be procured, installed, maintained, and updated. This
should be done in a fashion commensurate with the way in which
equipment for the management and distribution of INRs is handled.>

## 6.7. Network Security Controls

<Describe the network security controls that will be used for CA
operation. These should be commensurate with the network security
controls employed for the computers used for managing distribution of
INRs.>

# 6.8. Time-Stamping

The RPKI does not make use of time-stamping.

### 7. Certificate and CRL Profiles

See [RFC6487].

8. Compliance Audit and Other Assessments

<List here any audit and other assessments used to ensure the
security of the administration of INRs. These are sufficient for the
RPKI systems. However, additional forms of security assessments are
a good idea and should be listed if performed.>

9. Other Business and Legal Matters

<The sections below are optional. Fill them in as appropriate for
your organization. The CP says that CAs should cover Sections 9.1
to 9.11 and 9.13 to 9.16, although not every CA will choose to do so.
Note that the manner in which you manage your business and legal
matters for this PKI should be commensurate with the way in which you
manage business and legal matters for the distribution of INRs.>

- 9.1. Fees
- 9.1.1. Certificate Issuance or Renewal Fees
- 9.1.2. Certificate Access Fees [OMITTED]
- 9.1.3. Revocation or Status Information Access Fees [OMITTED]
- 9.1.4. Fees for Other Services (if Applicable)
- 9.1.5. Refund Policy
- 9.2. Financial Responsibility
- 9.2.1. Insurance Coverage
- 9.2.2. Other Assets
- 9.2.3. Insurance or Warranty Coverage for End-Entities
- 9.3. Confidentiality of Business Information
- 9.3.1. Scope of Confidential Information
- 9.3.2. Information Not within the Scope of Confidential Information
- 9.3.3. Responsibility to Protect Confidential Information
- 9.4. Privacy of Personal Information
- 9.4.1. Privacy Plan

- 9.4.2. Information Treated as Private
- 9.4.3. Information Not Deemed Private
- 9.4.4. Responsibility to Protect Private Information
- 9.4.5. Notice and Consent to Use Private Information
- 9.4.6. Disclosure Pursuant to Judicial or Administrative Process
- 9.4.7. Other Information Disclosure Circumstances
- 9.5. Intellectual Property Rights (if Applicable)
- 9.6. Representations and Warranties
- 9.6.1. CA Representations and Warranties
- 9.6.2. Subscriber Representations and Warranties
- 9.6.3. Relying Party Representations and Warranties
- 9.7. Disclaimers of Warranties
- 9.8. Limitations of Liability
- 9.9. Indemnities
- 9.10. Term and Termination
- 9.10.1. Term
- 9.10.2. Termination
- 9.10.3. Effect of Termination and Survival
- 9.11. Individual Notices and Communications with Participants
- 9.12. Amendments
- 9.12.1. Procedure for Amendment
- 9.12.2. Notification Mechanism and Period
- 9.13. Dispute Resolution Provisions
- 9.14. Governing Law

- 9.15. Compliance with Applicable Law
- 9.16. Miscellaneous Provisions
- 9.16.1. Entire Agreement
- 9.16.2. Assignment
- 9.16.3. Severability
- 9.16.4. Enforcement (Attorneys' Fees and Waiver of Rights)
- 9.16.5. Force Majeure

<END TEMPLATE TEXT>

10. Security Considerations

The degree to which a relying party can trust the binding embodied in a certificate depends on several factors. These factors can include

- o the practices followed by the Certification Authority (CA) in authenticating the subject
- o the CA's operating policy, procedures, and technical security controls, including the scope of the subscriber's responsibilities (for example, in protecting the private key)
- o the stated responsibilities and liability terms and conditions of the CA (for example, warranties, disclaimers of warranties, and limitations of liability)

This document provides a framework to address the technical, procedural, personnel, and physical security aspects of Certification Authorities, Registration Authorities, repositories, subscribers, and relying party cryptographic modules, in order to ensure that the certificate generation, publication, renewal, re-key, usage, and revocation are done in a secure manner. Specifically, the following sections are oriented towards ensuring the secure operation of the PKI entities such as CA, RA, repository, subscriber systems, and relying party systems:

```
Section 3 ("Identification and Authentication" (I&A))
Section 4 ("Certificate Life Cycle Operational Requirements")
Section 5 ("Facility, Management, and Operational Controls")
Section 6 ("Technical Security Controls")
Section 7 ("Certificate and CRL Profiles")
Section 8 ("Compliance Audit and Other Assessments")
```

### 11. References

#### 11.1. Normative References

### 11.2. Informative References

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- [RFC6482] Lepinski, M., Kent, S., and D. Kong, "A Profile for Route
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