

**UNITED**



**UAL CIS PKI  
Certificate Policy**

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**PMA Chair Signature**

**Prepared by:** Carillon Information Security  
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**UAL CIS PKI Certificate Policy**

## Version Information

Version	Date	Author	Notes
1.0-RC	May 23, 2023	Carillon Information Security	Prepared Release Candidate for Final Review
1.0	May 26, 2023	Carillon Information Security	Final version - Approved by UAL CIS PKI PMA
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			<p>Modify content in sections: 1, 1.1.2, 1.2.2, 1.4.3, 4.9.5, 5.6, 6.1.1, 6.2.4.2, 7.1.4, 7.1.6, 10.1</p> <p>CR-03 – Addition of FOMAX Radius and VPN Client Certificates</p> <p>Add content in sections: 5.6, 10.2, 10.7</p> <p>CR-04: Modify basic device software 256-related requirements</p> <p>Modify or add content in sections: 1, 1.1.2, 1.4.3, 4.1.1.3, 4.4.1</p>
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## UAL CIS PKI Certificate Policy

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# 1 Introduction

The UAL CIS PKI is a PKI that accommodates programs that carry out or support the mission of United Airlines, Inc. that require authentication, confidentiality, non-repudiation, and access control.

This Certificate Policy defines several policies to support the UAL CIS PKI.

This policy represents the following Assurance Levels for Public Key Certificates:

- Basic software 256
- Basic hardware 256
- Basic device software 256
- Basic device hardware 256
- Medium software 256
- Medium hardware 256
- Medium device software 256
- Medium device hardware 256
- E-EGS
- E-EGS hardware
- Aircraft Airbus
- Aircraft Boeing

The word “assurance” used in this CP means how well a Relying Party (RP) can be certain of the identity binding between the Public Key and the individual whose subject name is cited in the Certificate. In addition, it also reflects how well the Relying Party can be certain that the individual whose subject name is cited in the Certificate is controlling the use of the Private Key that corresponds to the Public Key in the Certificate, and how securely the system which was used to produce the Certificate and (if appropriate) deliver the Private Key to the Subscriber performs its task.

This policy covers the UAL CIS PKI Root CAs and the certified subordinated UAL CIS PKI Subordinate CAs.

Any use of, or reference to this CP outside the purview of the UAL CIS PKI Policy Management Authority is completely at the using party’s risk.

This CP is consistent with the Internet Engineering Task Force (IETF) Public Key Infrastructure X.509 (IETF PKIX) RFC 3647, Internet X.509 Public Key Infrastructure Certificate Policy and Certification Practice Statement Framework.

This CP complies with the requirements of the ATA DSWG Reference Certificate Policy in ATA Spec 42 - Aviation Industry Standards for Digital Information Security, with the exception of certificates issued to devices at the basic device software 256 level of assurance.



## UAL CIS PKI Certificate Policy

### 1.1 Overview

Certificates issued by the UAL CIS PKI contain one or more registered Certificate Policy object identifiers (OIDs) which may be used by a Relying Party to decide whether a Certificate is trusted for a particular purpose. Each OID corresponds to a specific level of assurance established by this CP. This CP shall be available to Relying Parties in accordance with the publication rules set forth in section 2.

#### 1.1.1 Relationship between this CP and a UAL CIS CPS

This CP states what assurance can be placed in a Certificate issued under this policy. The UAL CIS PKI Certification Practice Statements (CPS) state how the UAL CIS PKI CAs establish that assurance.

#### 1.1.2 UAL CIS PKI Scope

Figure 1 illustrates the scope of this CP.

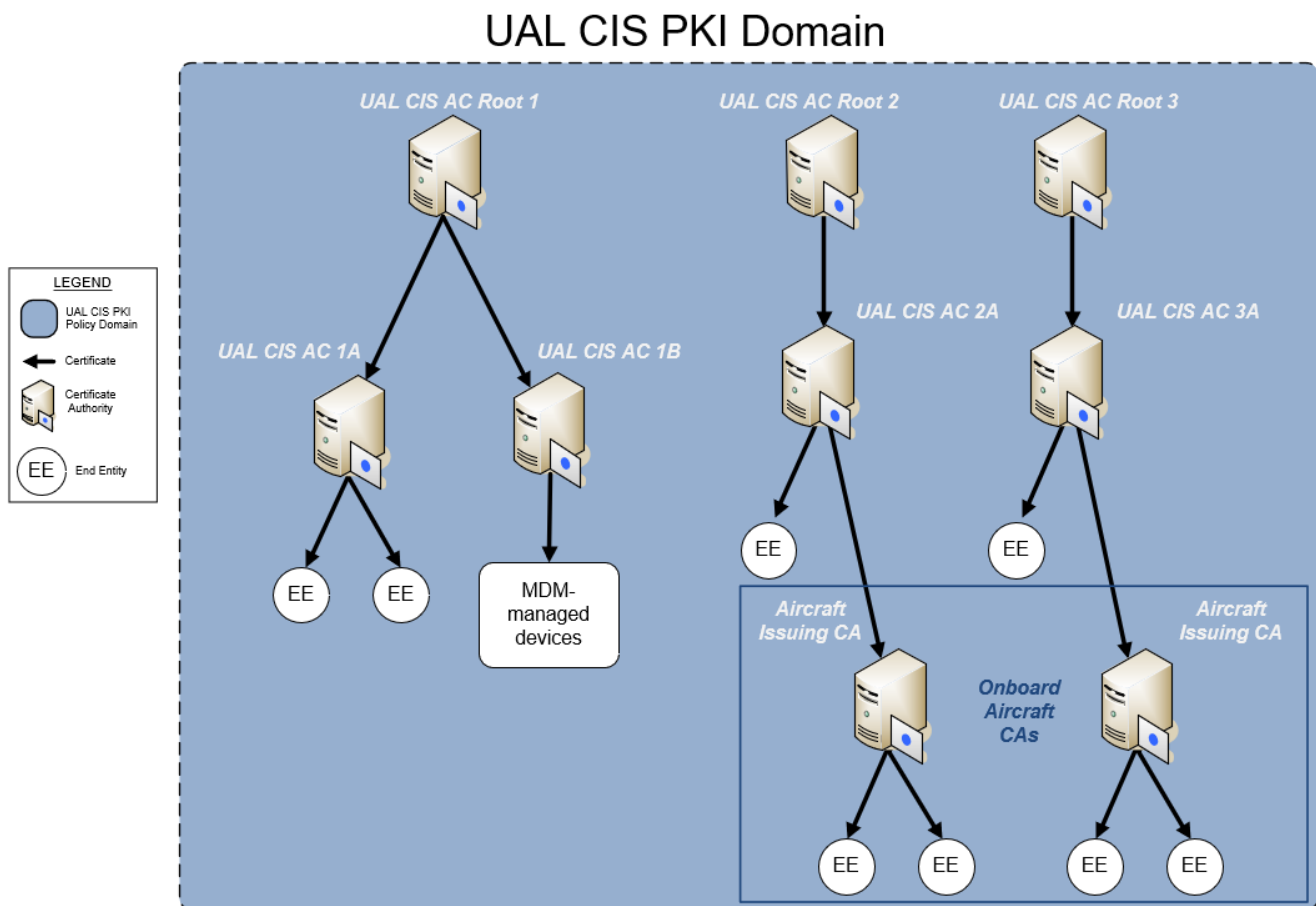


Figure 1 – Scope and Domain of United Airlines, Inc. CAs





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This CP imposes requirements on the following CAs:

- the UAL CIS AC Root 1 (Enterprise Root CA)
  - the UAL CIS AC 1A (Enterprise Sub CA)
  - the UAL CIS AC 1B (Enterprise Sub CA)
- the UAL CIS AC Root 2 (EGS Root CA)
  - the UAL CIS AC 2A (EGS Sub CA)
- the UAL CIS AC Root 3 (Aircraft Root CA)
  - the UAL CIS AC 3A (Aircraft Sub CA)

The Root CAs shall only issue CA Certificates to UAL CIS PKI Sub CAs approved by the UAL CIS PKI PMA, as well as Certificates to devices necessary for the operation of the UAL CIS PKI Root CAs.

All UAL CIS PKI Subordinate CAs may issue Certificates to devices (including ground systems, aircraft, and aircraft avionics), at any Assurance Level consistent with the Assurance Levels and type delegated to that Subordinate CA by its issuing CA.

UAL CIS AC 1A may issue Certificates to human Subscribers or Roles.

UAL CIS AC 1B shall only issue Certificates to devices at the basic device software 256 level of assurance using an automated tool (MDM).

UAL CIS AC 2A (EGS Sub CA) and UAL CIS AC 3A (Aircraft Sub CA) are known as Intermediate CAs. These Intermediate CAs may also issue Certificates to other CAs (onboard aircraft CAs), at any Assurance Level consistent with the Assurance Levels delegated to the Intermediate CA, by its issuing CA. The onboard aircraft CAs are not in scope of this Certificate Policy.

The UAL CIS PKI Root CAs and UAL CIS PKI Subordinate CAs exist to facilitate trusted communications within the UAL CIS domain and with United Airlines partners, customers, and regulatory authorities.

Within this document, the term CA, when used without qualifier, shall refer to any certification authority subject to the requirements of this Certificate Policy, including the UAL CIS PKI Root CAs and UAL CIS PKI Sub CAs.

The term UAL CIS Sub CAs shall refer to any Sub CA within the UAL CIS PKI in scope of this document.

Requirements that apply to a specific CA type will be denoted by specifying the CA type, e.g., Root CA, Sub CAs, etc.

The scope of this CP in terms of Subscriber (i.e., End-Entity) Certificate types is limited to those listed in section 10.



UAL CIS PKI Certificate Policy

## 1.2 Document Name and Identification

### 1.2.1 Certificate Policy Name

This document is called the UAL CIS PKI Certificate Policy (CP).

### 1.2.2 OID

There are several levels of assurance in this Certificate Policy.

Each Assurance Level is uniquely represented by an "object identifier" (OID), which is asserted in each Certificate issued by the UAL CIS PKI Sub CAs that complies with the policy stipulations under this CP.

The OIDs are registered under the United Airlines, Inc. arc as follows:

Assurance Level	Policy OID
id-basicSoftware-256	1.3.6.1.4.1.59957.42.1.1
id-basicHardware-256	1.3.6.1.4.1.59957.42.1.2
id-basicDeviceSoftware-256	1.3.6.1.4.1.59957.42.1.3
id-basicDeviceHardware-256	1.3.6.1.4.1.59957.42.1.4
id-mediumSoftware-256	1.3.6.1.4.1.59957.42.1.11
id-mediumHardware-256	1.3.6.1.4.1.59957.42.1.12
id-mediumDeviceSoftware-256	1.3.6.1.4.1.59957.42.1.13
id-mediumDeviceHardware-256	1.3.6.1.4.1.59957.42.1.14
id-eegs	1.3.6.1.4.1.59957.42.2.1
id-eegs Hardware	1.3.6.1.4.1.59957.42.2.2
id-aircraft-airbus	1.3.6.1.4.1.59957.42.3.1
id-aircraft-boeing	1.3.6.1.4.1.59957.42.3.2

Unless otherwise stated, a requirement stated in this CP applies to all Assurance Levels.

CAs must use SHA-256 for generation of PKI objects such as Certificates, Certificate Revocation Lists (CRLs) and Online Certificate Status Protocol (OCSP) responses.

Assurance Level enumerations and OIDs asserted for each of Assurance Level are listed in section 7.1.6.



## UAL CIS PKI Certificate Policy

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### 1.3 PKI Participants

This section contains a description of the roles relevant to the administration and operation of the UAL CIS CAs.

#### 1.3.1 UAL CIS PKI Authorities

##### 1.3.1.1 UAL CIS PKI Policy Management Authority (PMA)

The UAL CIS PKI PMA is responsible for:

- Commissioning, drafting and approving the UAL CIS PKI CP (this document);
- Commissioning compliance analysis, acting on recommendations resulting from analysis, and approving the UAL CIS PKI CPSs; and
- Ensuring continued conformance of the UAL CIS PKI CPSs with applicable requirements as a condition for continued securing of the Assurance Levels as stipulated in this CP.

A complete description of UAL CIS PKI PMA roles and responsibilities is provided in the UAL CIS PKI Policy Management Authority Charter [PMA Charter and Bylaws].

##### 1.3.1.2 UAL CIS PKI Operational Authority (OA)

The UAL CIS PKI Operational Authority consists of the organizations that are responsible for the operation of the UAL CIS PKI CAs, including issuing Certificates when directed by the UAL CIS PKI PMA or any authorized UAL CIS PKI Registration Authority (RA) operating under this CP, posting those Certificates and Certificate Revocation Lists (CRLs) into the repositories of the UAL CIS PKI, and ensuring the continued availability of these repositories to all users in accordance with section 2 of this document.

##### 1.3.1.3 UAL CIS PKI Operational Authority Administrator (OAA)

The Administrator is the individual within the Operational Authority who has principal responsibility for overseeing the proper operation of the UAL CIS PKI infrastructure components, and who appoints individuals to other roles in the UAL CIS PKI, including the role of Operational Authority Officers.

The Administrator is selected by and reports to the UAL CIS PKI PMA.

The Administrator approves the issuance of Certificates to the other trusted roles operating the UAL CIS PKI CAs.

##### 1.3.1.4 UAL CIS PKI Root Certification Authorities (RCA)

A UAL CIS PKI Root CA is a trust anchor for Relying Parties trying to establish the validity of a Certificate issued by a UAL CIS PKI Subordinate CA, whose chain of trust can be traced back to that specific Root CA.

A UAL CIS PKI Root CA issues and revokes Certificates to UAL CIS PKI Sub CAs upon authorization by the UAL CIS PKI PMA. As operated by the Operational Authority, a UAL CIS PKI Root CA is responsible for all aspects of the issuance and management of those



## **UAL CIS PKI Certificate Policy**

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Sub CA Certificates, as detailed in this CP, including:

- The control over the registration process;
- The identification and authentication process;
- The Certificate manufacturing process;
- The publication of Certificates;
- The revocation of Certificates; and
- Ensuring that all aspects of the services, operations and infrastructure related to Sub CA Certificates issued under this CP are performed in accordance with the requirements, representations, and warranties of this CP.

### **1.3.1.5 UAL CIS PKI Subordinate Certification Authorities (Sub CA)**

The UAL CIS PKI Sub CAs are all the UAL CIS PKI CAs subordinate to a UAL CIS PKI Root CA as defined below.

An Intermediate CA is a CA which is not a Root CA and issues Certificates to other CAs within the UAL CIS PKI. Intermediate CAs may or may not issue Certificates to End-Entities.

A Signing CA is a CA whose primary function is to issue Certificates to End-Entities. A Signing CA does not issue Certificates to other CAs.

As operated by the Operational Authority, a UAL CIS PKI Subordinate CA is responsible for all aspects of the issuance and management of an End-Entity Certificate, as detailed in this CP, including:

- The control over the registration process;
- The identification and authentication process;
- The Certificate manufacturing process;
- The publication of Certificates;
- The revocation of Certificates; and
- Ensuring that all aspects of the services, operations and infrastructure related to Certificates issued under this CP are performed in accordance with the requirements, representations, and warranties of this CP.

### **1.3.1.6 Certificate Status Authority (CSA)**

A CSA is an authority that provides status of Certificates or certification paths. A CSA can be operated in conjunction with the CAs or independent of the CAs. Examples of a CSA are:

- Online Certificate Status Protocol (OCSP) Responders that provide revocation status of Certificates; and
- Server-based Certificate Validation Protocol (SCVP) Servers that validate certification paths and/or provide revocation status checking services.

OCSP Responders that are keyless and simply repeat responses signed by other



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Responders and SCVP Servers that do not provide Certificate validation services shall adhere to the same security requirements as repositories.

A UAL CIS PKI Root CA must not provide Certificate status via OCSP.

### 1.3.1.7 Time Stamping Authority (TSA)

A TSA is an authority that issues and validates trusted timestamps. A TSA may be operated in conjunction with a CA or independent of a CA.

### 1.3.1.8 Card Management System (CMS)

The Card Management System is responsible for managing smart card or other hardware token content.

## 1.3.2 Registration authorities

An RA is the entity that collects and verifies each Subscriber's identity and information that are to be entered into his or her Public Key Certificate. An RA interacts with the CA to enter and approve the Subscriber Certificate request information. The UAL CIS PKI Operational Authority acts as the RA for the UAL CIS PKI Root CAs and Sub CAs (excluding the SubCAs onboard aircraft). It performs its function in accordance with the relevant UAL CIS PKI CPS approved by the UAL CIS PKI PMA.

In all cases, an RA shall possess a Certificate of assurance equal to or greater than that of the Certificate being issued.

## 1.3.3 Subscribers

A Subscriber is the entity whose name appears as the subject in a Certificate, who asserts that it uses its key and Certificate in accordance with the Certificate Policy asserted in the Certificate, and who does not itself issue Certificates.

UAL CIS PKI Root CA Subscribers shall include only timestamping authorities, when approved by the UAL CIS PKI PMA.

UAL CIS PKI Sub CA Subscribers may include UAL CIS PKI employees, subcontractor personnel, suppliers, partners, customers, and hardware devices needed to operate and/or do business or act in any lawful capacity within the global air transport or aerospace community.

CAs are sometimes technically considered "Subscribers" in a PKI. However, the term "Subscriber" as used in this document refers only to those who are issued Certificates for uses other than signing and issuing Certificates or Certificate status information.

### 1.3.3.1 Affiliated Organizations

Subscriber Certificates may be issued in conjunction with an organization that has a relationship with the Subscriber; this is termed affiliation. The organizational affiliation shall be indicated in a relative distinguished name in the subject field in the Certificate, and the Certificate shall be revoked in accordance with Section 4.9.1 when affiliation is terminated.



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### 1.3.4 Relying Parties

A Relying Party is the entity that relies on the validity of the binding of the Subscriber's name to a Public Key. The Relying Party is responsible for deciding how to check the validity of the Certificate by checking the appropriate Certificate status information. The Relying Party may use the Certificate to verify the integrity of a digitally signed message, document or transaction, to identify the creator of a message, document or transaction, or to negotiate session keys for the establishment of confidential communications with the holder of the Certificate. A Relying Party may use information in the Certificate (such as Certificate Policy identifiers) to determine the suitability of the Certificate for a particular use.

The Relying Party must first determine the level of assurance required for an application, and then select the Certificate appropriate for meeting the needs of that application. This will be determined by evaluating various risk factors including the value of the information, the threat environment, and the existing protection of the information environment. These determinations are made by the Relying Party and are not controlled by the UAL CIS PKI PMA or the UAL CIS PKI Operational Authority. Nonetheless, this CP contains some helpful guidance, set forth herein, which Relying Parties may consider in making their decisions.

### 1.3.5 Other Participants

#### 1.3.5.1 Related Authorities

The UAL CIS PKI CAs operating under this CP may require the services of other security, community, and application authorities, such as compliance auditors. The UAL CIS PKI CPSs shall identify the parties responsible for providing such services, and the mechanisms used to support these services.

#### 1.3.5.2 Trusted Agent

A Trusted Agent is appointed by the OA and may collect and verify Subscribers' identity and information on behalf of an RA. Information shall be verified in accordance with section 3.2 and communicated to the RA in a secure manner.

A Trusted Agent shall not have privileged access to the CA to enter or approve Subscriber information.

A Trusted Agent is responsible for:

- Verifying identity, pursuant to section 3.2; and
- Securely communicating Subscriber information to the RA.

A Trusted Agent is NOT a trusted role as defined in 5.2.2.

#### 1.3.5.3 Device Sponsor

A Device Sponsor fills the role of a Subscriber for non-human system components that are named as Public Key Certificate subjects. The Device Sponsor works with the RAs to register components in accordance with section 3.2.3.2 and is responsible for meeting the



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obligations of Subscribers as defined throughout this document.

A Device Sponsor need not be a trusted role as defined in 5.2.2, but should have been issued a credential that is equal to or higher Assurance Level than the credential that they are sponsoring and that was issued by the UAL CIS PKI or by another PKI approved by the UAL CIS PKI PMA.

### 1.3.5.4 Role Sponsor

A Role Sponsor is a Subscriber responsible for the management activities pertaining to the Roles Certificates for which he/she is the sponsor. The Role Sponsor shall hold an individual Certificate in their own name issued by the same CA (or by another CA or PKI approved by the UAL CIS PKI PMA) at the same or higher assurance level as the Role Certificate being requested for Subscribers. The Role Sponsor need not hold a Role Certificate.

In addition, the Role Sponsor shall be responsible for:

- Authorizing individuals for a Role Certificate;
- Recovery of private decryption keys associated with Role Encryption Certificates, when applicable;
- Revocation of individual Role Certificates;
- Always maintaining a current up-to-date list of individuals who have been issued Role Certificates; and
- Always maintaining a current up-to-date list of individuals who have been provided decryption Private Keys associated with Role Encryption Certificates.

A Role Sponsor is NOT a trusted role as defined in 5.2.2.

## 1.4 Certificate Usage

### 1.4.1 *Appropriate Certificate Uses*

The UAL CIS PKI CAs will issue digital Certificates to Subscribers for various uses. Examples include:

- Establishment of encrypted communication links (IPsec VPN);
- Authentication to IT systems;
- Signing digital documents;
- Encrypting and decrypting digital documents; and
- Signing software that is to be loaded onto an aircraft system.

This list of use cases for digital Certificates issued by UAL CIS PKI CAs is not complete and may be extended with approval from the UAL CIS PKI PMA.

### 1.4.2 *Prohibited Certificate Uses*

Prohibited applications include the following:





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- Any export, import, use or activity that contravenes any local or international laws or regulations;
- Any usage of Certificates in conjunction with illegal activities;
- Any usage of Certificates for personal use or purposes not related to the community’s business;
- Any use of a Certificate after it has been suspended or revoked; and
- Any use inconsistent with the key usage, extended key usage, or basic constraints specified Certificate profiles/templates (section 10 of this CP) or as approved and documented by the UAL CIS PKI PMA.

#### 1.4.3 Applicability

The sensitivity of the information processed or protected using Certificates issued by UAL CIS PKI CAs will vary significantly. Relying Parties must evaluate the environment and the associated threats and vulnerabilities and determine the level of risk they are willing to accept based on the sensitivity or significance of the information. This evaluation is done by each Relying Party for each application and is not controlled by this CP.

To provide sufficient granularity, this CP specifies security requirements at the levels of assurance as listed in section 1.2.

The Certificate levels of assurance contained in this CP are set forth below, as well as a brief and non-binding description of the applicability for applications suited to each level.

Assurance Levels	Applicability
Basic software 256	This level is relevant to environments where risks and consequences of data compromise are low. Subscriber Private Keys shall be stored in software at this Assurance Level. Except for specific exceptions documented in this policy, only persons can be Subscribers of certificates that assert this assurance level OID.
Basic device software 256	These levels are relevant to environments where risks and consequences of data compromise are low. Subscriber Private Keys shall be stored in software at these Assurance Levels. Only non-person entities (i.e., devices) can be Subscribers of certificates that assert these assurance level OIDs. Certificates at this assurance level may be issued through automated processes.
Basic hardware 256	This level is relevant to environments where risks and consequences of data compromise are low. Subscriber Private Keys shall be stored in hardware at this Assurance Level. Except for specific exceptions documented in this policy, only persons can be Subscribers of certificates that assert this assurance level OID.





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Basic device hardware 256	These levels are relevant to environments where risks and consequences of data compromise are low. Subscriber Private Keys shall be stored in hardware at this Assurance Level. Only non-person entities (i.e., devices) can be Subscribers of certificates that assert these assurance level OIDs.
Medium software 256	This level is relevant to environments where risks and consequences of data compromise are moderate. This may include transactions having substantial monetary value or risk of fraud, or involving access to private information where the likelihood of malicious access is substantial. Subscriber Private Keys shall be stored in software at this Assurance Level. Except for specific exceptions documented in this policy, only persons can be Subscribers of certificates that assert this assurance level OID.
Medium device software 256 E-EGS Aircraft Airbus Aircraft Boeing	These levels are relevant to environments where risks and consequences of data compromise are moderate. This may include transactions having substantial monetary value or risk of fraud, or involving access to private information where the likelihood of malicious access is substantial. Subscriber Private Keys shall be stored in software at these Assurance Levels. Only non-person entities (i.e., devices) can be Subscribers of certificates that assert these assurance level OIDs.
Medium hardware 256	This level is relevant to environments where risks and consequences of data compromise are moderate. This may include transactions having substantial monetary value or risk of fraud, or involving access to private information where the likelihood of malicious access is substantial. Subscriber Private Keys shall be stored in hardware at this Assurance Level. Except for specific exceptions documented in this policy, only persons can be Subscribers of certificates that assert this assurance level OID.
Medium device hardware 256 E-EGS hardware	These levels are relevant to environments where risks and consequences of data compromise are moderate. This may include transactions having substantial monetary value or risk of fraud, or involving access to private information where the likelihood of malicious access is substantial. Subscriber Private Keys shall be stored in hardware at this Assurance Level. Only non-person entities (i.e., devices) can be Subscribers of certificates that assert these assurance level OIDs.

**1.4.3.1 Factors in Determining Usage**

The Relying Party must first determine the level of assurance required for an application, and then select the Certificate appropriate for meeting the needs of that application. This will be determined by evaluating various risk factors including the value of the information, the threat environment, and the existing protection of the information environment. These determinations are made by the Relying Party and are not controlled by the UAL CIS PKI PMA or the UAL CIS PKI Operational Authority. Nonetheless, this CP contains some helpful guidance, set forth herein, which Relying Parties may consider in making their decisions.



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### 1.5 Policy Administration

#### 1.5.1 *Organization Administering the Document*

The UAL CIS PKI PMA is responsible for all aspects of this CP.

#### 1.5.2 *Contact Person*

Questions regarding this CP shall be directed to the UAL CIS PKI PMA represented by:

Jen Miosi  
Director of Aircraft Cybersecurity Operations  
PMA Chair of the UAL CIS PKI  
233 South Wacker Dr.  
Chicago, IL 60606  
Tel: 859.227.2024

#### 1.5.3 *Person Determining CPS Suitability for the Policy*

The UAL CIS PKI PMA shall commission an analysis to determine whether the UAL CIS PKI CPSs conform to the UAL CIS PKI CP.

When such a compliance analysis shall be performed:

- The determination of suitability shall be based on an independent compliance analyst's results and recommendations;
- The compliance analysis shall be from a firm, which is independent from the entity being audited. The compliance analyst may not be the author of the CP or the CPS; and
- The entity PMA shall determine whether a compliance analyst meets these requirements.

#### 1.5.4 *CPS Approval Procedures*

The CPS shall be more detailed than the corresponding Certificate Policy described in this document. The UAL CIS PKI CPSs shall specify how this CP shall be implemented to ensure compliance with the provisions of this CP. The approval procedures for the CPSs shall be outlined in the UAL CIS PKI [PMA Charter and Bylaws].

### 1.6 Definitions and Acronyms

#### 1.6.1 *Definitions*

**Accreditation** - Formal declaration by a Designated Approving Authority that an Information System is approved to operate in a particular security mode using a prescribed



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set of safeguards at an acceptable level of risk.

**Activation Data** - Secret data (e.g.: password, PIN code) that is used to perform cryptographic operations using a Private Key.

**Affiliated Organization** - Organizations that authorize affiliation with Subscribers for the issuance of Certificates.

**Assurance Level**- A representation of how well a Relying Party can be certain of the identity binding between the Public Key and the individual whose subject name is cited in the Certificate. In addition, it also reflects how well the Relying Party can be certain that the End-Entity whose subject name is cited in the Certificate is controlling the use of the Private Key that corresponds to the Public Key in the Certificate, and how securely the system which was used to produce the Certificate and (if appropriate) deliver the Private Key to the End-Entity performs its task.

**Authority Revocation List (ARL)** - A list of revoked Certification Authority Certificates. Technically, an ARL is a CRL.

**Authentication** - The process whereby one party has presented an identity and claims to be that identity and the second party confirms that this assertion of identity is true.

**Audit** - An Independent review and examination of documentation, records and activities to assess the adequacy of system controls, to ensure compliance with established policies and operational procedures, and to recommend necessary changes in controls, policies or procedures.

**Certificate** - A Certificate is a data structure that is digitally signed by a Certification Authority, and that contains the following pieces of information:

- The identity of the Certification Authority issuing it;
- The identity of the certified End-Entity;
- A Public Key that corresponds to a Private Key under the control of the certified End-Entity;
- The Operational Period; and
- A serial number.

The Certificate format is in accordance with ITU-T Recommendation X.509 version 3.

**Certification Authority (CA)**- A Certification Authority is an entity that is responsible for authorizing and causing the issuance or revocation of a Certificate.

By extension, the term "CA" can also be used to designate the infrastructure component that technically signs the Certificates and the revocation lists it issues.

A Certification Authority can perform the functions of a Registration Authority (RA) and can delegate or outsource this function to separate entities.

A Certification Authority performs three essential functions. First, it is responsible for identifying and authenticating the intended Authorized Subscriber to be named in a Certificate and verifying that such Authorized Subscriber possesses the Private Key that corresponds to the Public Key that will be listed in the Certificate. Second, the Certification



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Authority actually creates and digitally signs the Authorized Subscriber's Certificate. The Certificate issued by the Certification Authority then represents that CA's statement as to the identity of the person named in the Certificate and the binding of that person to a particular public-private Key Pair. Third, the Certification Authority creates and digitally signs the Certificate Revocation Lists and/or Authority Revocation Lists.

**Certificate Extension** - A Certificate may include extension fields to convey additional information about the associated Public Key, the Subscriber, the Certificate Issuer, or elements of the certification process.

**Certificate Manufacturing** - The process of accepting a Public Key and identifying information from an authorized Subscriber; producing a digital Certificate containing that and other pertinent information; and digitally signing the Certificate.

**Certificate Policy (CP)** - A named set of rules that indicate the applicability of a Certificate to a particular community and/or class of applications with common security requirements.

Within this document, the term CP, when used without qualifier, refers to the UAL CIS PKI CP, as defined in section 1.

**Certification Practice Statement (CPS)** - A statement of practices which a CA employs for issuing and revoking Certificates and providing access to same. The CPS defines the equipment and procedures the CA uses to satisfy the requirements specified in the CP that are supported by it.

**Certificate Request** - A message sent from an applicant to a CA in order to apply for a digital Certificate. The Certificate request contains information identifying the applicant and the Public Key chosen by the applicant. The corresponding Private Key is not included in the request but is used to digitally sign the entire request.

If the request is successful, the CA will send back a Certificate that has been digitally signed with the CA's Private Key.

**Certificate Revocation List (CRL)** - A list of revoked Certificates that is created, time stamped and signed by a CA. A Certificate is added to the list if revoked (e.g., because of suspected key compromise, distinguished name (DN) change) and then removed from it when it reaches the end of the Certificate's validity period. In some cases, the CA may choose to split a CRL into a series of smaller CRLs.

When an End-Entity chooses to accept a Certificate the Relying Party Agreement requires that this Relying Party check that the Certificate is not listed on the most recently issued CRL.

**Certificate Status Authority (CSA)** - A CSA is an authority that provides status of Certificates or certification paths.

**Digital Signature** - The result of a transformation of a message by means of a cryptographic system using keys such that a person who has received a digitally signed message can determine:

- Whether the transformation was created using the private signing key that corresponds to the signer's public verification key; or



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- Whether the message has been altered since the transformation was made.

**Directory** - A directory system that conforms to the ITU-T X.500 series of Recommendations.

**Distinguished Name** - A string created during the certification process and included in the Certificate that uniquely identifies the End-Entity within the CA domain.

**Encryption Key Pair** - A public and private Key Pair issued for the purposes of encrypting and decrypting data.

**End-Entity (EE)** - A person, device or application that is issued a Certificate by a CA.

**Entity** - Any autonomous element within the PKI, including CAs, RAs and End-Entities.

**Employee** - An employee is any person employed in or by United Airlines, Inc.

**Federal Information Processing Standards (FIPS)** - Federal standards that prescribe specific performance requirements, practices, formats, communications protocols, etc. for hardware, software, data, telecommunications operation, etc. U.S. Federal agencies are expected to apply these standards as specified unless a waiver has been granted in accordance with agency waiver procedures.

**Hardware Token** - A hardware device that can hold Private Keys, digital Certificates, or other electronic information that can be used for authentication or authorization. Smartcards and USB tokens are examples of hardware tokens.

**Hardware Security Module (HSM)** - An HSM is a hardware device used to generate cryptographic Key Pairs, keep the Private Key secure and generate digital signatures. It is used to secure the CA keys, and in some cases the keys of some applications (End-Entities).

**Internet Engineering Task Force (IETF)** - The Internet Engineering Task Force is a large open international community of network designers, operators, vendors, and researchers concerned with the evolution of the Internet architecture and the smooth operation of the Internet.

**Intermediate CA** - A CA that is not a Root CA and whose primary function is to issue Certificates to other CAs. An Intermediate CA is a Subordinate CA.

**Issuing CA** - In the context of a particular Certificate, the issuing Certification Authority is the Certification Authority that signed and issued the Certificate.

**Key Generation** - The process of creating a Private Key and Public Key pair.

**Key Pair** - Two mathematically related keys, having the properties that (i) one key can be used to encrypt data that can only be decrypted using the other key, and (ii) knowing one of the keys which is called the Public Key, it is computationally infeasible to discover the other key which is called the Private Key.

**Memorandum of Agreement** - As used in the context of this CP, between United Airlines, Inc. or a United Airlines, Inc. Business Unit and external PKI Domains legal Representation allowing interoperation between the respective UAL CIS PKI CAs and an external PKI domains CA.

**Mobile Device Management** - Mobile Device Management is any software that allows IT



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to automate, control, and secure administrative policies on laptops, smartphones, tablets, or any other device connected to an organization's network.

**Online Certificate Status Protocol (OCSP)** - Protocol useful in determining the current status of a digital Certificate without requiring CRLs.

**Object Identifier (OID)** - An object identifier is a specially-formatted sequence of numbers that is registered with an internationally-recognized standards organization.

**Operational Authority (OA)** - An agent of the UAL CIS PKI CA. The Operational Authority is responsible to the Policy Management Authority for:

- Interpreting the Certificate Policies that were selected or defined by the Policy Management Authority;
- Developing a Certification Practice Statement (CPS), in accordance with the Internet X.509 Public Key Infrastructure (PKIX) Certificate Policy and Certification Practice Framework (RFC 3647), to document the CA's compliance with the Certificate Policies and other requirements;
- Maintaining the CPS to ensure that it is updated as required; and
- Operating the Certification Authority in accordance with the CPS.

**Operational Authority Administrator (OAA)** - The Operational Authority Administrator is the individual within the Operational Authority who has principal responsibility for overseeing the proper operation of the UAL CIS PKI infrastructure components.

**Operational Period of a Certificate** - The operational period of a Certificate is the period of its validity. It would typically begin on the date the Certificate is issued (or such later date as specified in the Certificate), and end on the date and time it expires as noted in the Certificate or earlier if revoked.

**Organization** - Department, agency, partnership, trust, joint venture or other association.

**Person** - A human being (natural person), corporation, limited liability company, or other judicial entity, or a digital device under the control of another person.

**Personally Identifiable Information** - Information that can be used to distinguish or trace an individual's identity, either alone or when combined with other information that is linked or linkable to a specific individual.

**PIN** - Personal Identification Number. See activation data for definition.

**PKIX** - IETF Working Group chartered to develop technical specifications for PKI components based on X.509 Version 3 Certificates.

**Policy** - This Certificate Policy.

**Policy Management Authority (PMA)** - An agent of the Certification Authority. The Policy Management Authority is responsible for:

- Dispute resolution;
- Selecting and/or defining Certificate Policies, in accordance with the Internet X.509 Public Key Infrastructure (PKIX) Certificate Policy and Certification Practice





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Framework (RFC 3647), for use in the Certification Authority PKI or organizational enterprise;

- Approving of any interoperability agreements with external Certification Authorities;
- Approving practices, which the Certification Authority must follow by reviewing the Certification Practice Statement to ensure consistency with the Certificate Policies; and
- Providing Policy direction to the CA and the Operational Authority.

**Public Key Infrastructure (PKI)** - A set of policies, processes, server platforms, software and workstations used for the purpose of administering Certificates and public-private Key Pairs, including the ability to issue, maintain, and revoke Public Key Certificates.

**Private Key** - The Private Key of a Key Pair used to perform Public Key cryptography. This key must be kept secret.

**Public Key** - The Public Key of a Key Pair used to perform Public Key cryptography. The Public Key is made freely available to anyone who requires it. The Public Key is usually provided via a Certificate issued by a Certification Authority and is often obtained by accessing a repository.

Public/Private Key Pair - See Key Pair.

**Registration** - The process whereby a user applies to a Certification Authority for a digital Certificate.

**Registration Authority (RA)** - An Entity that is responsible for the identification and authentication of Certificate Subscribers before Certificate issuance but does not actually sign or issue the Certificates (i.e., an RA is delegated certain tasks on behalf of a CA).

**Relying Party (RP)** - A Relying Party is a recipient of a Certificate signed by the UAL CIS PKI CA who acts in reliance on those Certificates and/or digital signatures verified using that Certificate and who has agreed to be bound by the terms of this CP and the CPS.

The term "Relying Party" designates the legal entity responsible for the recipient's actions.

**Relying Party Agreement** - An agreement, entered into by a Relying Party, that provides for the respective liabilities of United Airlines, Inc. or its Business Units and of the Relying Party. Such agreement is a prerequisite in order to be able to rely on the Certificate.

**Repository** - Publication service providing all information necessary to ensure the intended operation of issued digital Certificates (e.g.: CRLs, encryption Certificates, CA Certificates).

**Revocation** - To prematurely end the Operational Period of a Certificate from a specified time forward.

**RFC 3279** - Document published by the IETF which "[...] specifies algorithm identifiers and ASN.1 encoding formats for digital signatures and subject public keys used in the Internet X.509 PKI" (RFC 3279).

**RFC 3647** - Document published by the IETF, which presents a framework to assist the writers of Certificate Policies or certification practice statements for participants within Public Key infrastructures, such as certification authorities, policy authorities, and



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communities of interest that wish to rely on Certificates. In particular, the framework provides a comprehensive list of topics that potentially (at the writer's discretion) need to be covered in a Certificate Policy or a certification practice statement.

**RFC 4122** – Document published by the IETF which “[...] defines a Uniform Resource Name namespace for UUIDs (Universally Unique Identifier), also known as GUIDs (Globally Unique Identifier)”. (RFC 4122)

**RFC 5280** – Document published by the IETF which “[...] profiles the X.509 v3 Certificate and X.509 v2 Certificate revocation list (CRL) for use in the Internet.” (RFC 5280)

**RFC 6960** – Document published by the IETF which “[...] specifies a protocol useful in determining the current status of a digital certificate without requiring Certificate Revocation Lists (CRLs).” (RFC 6960)

**Role Certificate** - A Role Certificate is a Certificate which identifies a specific role on behalf of which the human Subscriber is authorized to act.

**Root CA** - A CA that is the trust anchor for a set of relying parties.

**Server-based Certificate Validation Protocol (SCVP)** - Protocol that allows a client to delegate Certificate path construction and Certificate path validation to a server.

**Signature Key Pair** - A public and private Key Pair used for the purposes of digitally signing electronic documents and verifying digital signatures.

**Signing CA** - A CA whose primary function is to issue Certificates to End-Entities. A Signing CA is a Subordinate CA.

**Software-based Certificate** - A Digital Certificate (and associated Private Keys) that are created and stored in software – either on a local workstation or on a server.

**Spec 42** – The *Spec 42: Aviation Industry Standards for Digital Information Security* guidance document, prepared and published by the A4A trade association and lobbying group. It provides recommendations on standardized methods for the integration of digital identity in the operation of modern aircraft in civil aviation.

**Sponsoring Organization** - An organization with which an Authorized Subscriber is affiliated (e.g., as an employee, user of a service, business partner, customer etc.).

**Subject** - The subject field of a Public Key Certificate identifies the entity associated with the public key stored in the subject public key field. Names and identities of a subject may be carried in the subject field and/or the subjectAltName extension. Where subject field is non-empty, it MUST contain an X.500 distinguished name (DN). The DN MUST be unique for each subject entity certified by a single CA as defined by the issuer name field.

**Subordinate CA** - A CA that is not a Root CA. It is subordinate to either a Root CA or other Subordinate CA.

**Subscriber** - An entity that is the subject of a Certificate and which is capable of using, and is authorized to use, the Private Key, that corresponds to the Public Key in the Certificate. Responsibilities and obligations of the Subscriber shall be as required by the Certificate Policy and the Subscriber Agreement.

**Subscriber Agreement** - An agreement, entered into by a Subscriber that provides the





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responsibilities and obligations of the Subscribers when using Certificates. Such agreement is a prerequisite in order to be able to use the Private Key associated to the Certificate.

**Sunset Date** – Date at which a particular algorithm or cryptographic tool no longer meets the requirements of a specific context, and by which said algorithm or cryptographic tool must be completely phased out of that context.

**Time-Stamp Authority (TSA)** - An authority that issues and validates trusted timestamps.

**Token** - A hardware security device containing an End-Entity's Private Key(s) and Certificate. See "Hardware Token".

**Trusted Agent** - An agent who a Registration Authority relies on to verify that an applicant fulfils part of or all of the necessary prerequisites to obtain a Certificate for an End-Entity.

**Trustworthy System** - Computer hardware, software, and/or procedures that: (a) are reasonably secure from intrusion and misuse; (b) provide a reasonable level of availability, reliability, and correct operation; (c) are reasonably suited to performing their intended functions, and (d) adhere to generally accepted security procedures.

**Valid Certificate** - A Certificate that (1) a Certification Authority has issued, (2) the Subscriber listed in it has accepted, (3) has not expired, and (4) has not been revoked. Thus, a Certificate is not "valid" until it is both issued by a CA and has been accepted by the Subscriber.

**X.509** - An ITU-T standard for a Public Key Infrastructure.

### 1.6.2 *Acronyms*

A4A	Airlines For America, formerly known as ATA
AES	Advanced Encryption Standard
ANSI	American National Standards Institute
ASN.1	Abstract Syntax Notation One Encoder / Decoder
ATA	Air Transport Association, renamed Airlines For America (A4A)
BEGSS	Boeing e-Plane Ground Support System
C	Country
CA	Certification Authority
CASA	Certification Authority System Administrator
CMS	Card Management System
CN	Common Name
CP	Certificate Policy
CPS	Certification Practice Statement
CRL	Certificate Revocation List



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CSA	Certificate Status Authority
CSCT	Configuration Item Signer Crater Tool
DC	Domain Component
DSWG	Digital Security Working Group
DN	Distinguished Name
DNS	Domain Name Service
ECDH	Elliptic Curve Diffie Hellman
ECDSA	Elliptic Curve Digital Signature Algorithm
EE	End-Entity
EFB	Electronic Flight Bag
E-EGS	E-Enabling Ground System
FIPS	(US) Federal Information Processing Standard
FIPS PUB	(US) Federal Information Processing Standard Publication
GUID	Globally Unique Identifier
HR	Human Resources
HTTP	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secure
ID	Identifier
IETF	Internet Engineering Task Force
ISO	International Organization for Standardization
ITU	International Telecommunication Union
KES	Key Escrow System
KRP	Key Recovery Policy
KRPS	Key Recovery Practices Statement
LDAP	Lightweight Directory Access Protocol
LSAP	Loadable Software Airplane Parts or Loadable Software Aircraft Parts
MDM	Mobile Device Management
NIST	National Institute of Standards and Technology
NTP	Network Time Protocol
O	Organization
OA	Operational Authority
OAA	Operational Authority Administrator



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OA0	Operational Authority Officer
OCSP	Online Certificate Status Protocol
OID	Object Identifier
OU	Organizational Unit
PACS	Physical Access Control System
PII	Personally Identifiable Information
PIN	Personal Identification Number
PIV	Personal Identity Verification
PIV-I	Personal Identity Verification - Interoperable
PKCS	Public Key Certificate Standard
PKI	Public Key Infrastructure
PKIX	Public Key Infrastructure X.509
PMA	Policy Management Authority
RA	Registration Authority
RFC	Request for Comments
RSA	Rivest-Shamir-Adleman (encryption algorithm)
SCEP	Simple Certificate Enrollment Protocol
SCVP	Server-based Certificate Validation Protocol
SHA	Secure Hash Algorithm
SOP	Standard Operating Procedure
SSL	Secure Sockets Layer
TDES	Triple Data Encryption Standard
TLS	Transport Layer Security
TSA	Time-Stamp Authority
UPS	Uninterruptible Power Supply
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
UUID	Universally Unique Identifier
VPN	Virtual Private Network



## 2 Publication and Repository Responsibilities

### 2.1 Repositories

The UAL CIS PKI operates a PKI Repository containing all information necessary to provide lookup and validation services for issued Certificates.

The mechanisms used by the UAL CIS PKI to post information to its respective repositories, as required by this CP, shall include:

- A publication service accessible via the Internet through the Hypertext Transport Protocol (HTTP);
- Availability of the information as required by the Certificate information posting and retrieval stipulations of this CP; and
- Access control mechanisms when needed to protect repository information as described in later sections.

The PKI Repository containing Certificates and Certificate status information shall be deployed so as to provide high levels of availability (24 out of 24 hours, 7 out of 7 days at a rate of 99.9% availability or better).

### 2.2 Publication of Certificate Information

#### 2.2.1 *Publication of CA Information*

The UAL CIS PKI CP shall be published electronically on the UAL CIS PKI web site.

All CRLs, ARLs, and CA Certificates issued by UAL CIS PKI CAs shall be published to the UAL CIS PKI respective and applicable Repository as set forth in the applicable CPSs. Furthermore, all the above shall be accessible via HTTP.

The applicable Certification Practice Statements (CPS) shall be kept confidential and shall not be published publicly.

All publication made by UAL CIS PKI CAs shall be performed as soon as an internal event that may require publication (e.g., revocation, issuance, or modification of a Certificate) is validated by the CA.

The latest CRL covering all unexpired Certificates shall be posted as a file available via a publicly accessible HTTP URI until such time as all issued Certificates have expired. This URI shall be asserted in the CRL distribution point extension of Certificates issued by that CA as indicated in the profiles found in Section 10.

CAs that provide OCSP must do so in the form of a delegated OCSP service, as described in Section 2.6 of RFC 6960.



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### *2.2.2 Interoperability*

The UAL CIS PKI shall not publish CA Certificates and CRLs in an LDAP directory.

### *2.2.3 Privacy of Information*

A UAL CIS PKI CA or RA shall respect the privacy of Subscribers and Subscribers' Employers. Subscribers and Subscribers' Employers hereby authorize a CA or RA to collect and use personal data in accordance with section 9.4.

## **2.3 Time or Frequency of Publication**

UAL CIS PKI CA public information identified in section 2.2.1 shall be published prior to the first Certificate being issued in accordance with this CP by that CA. Certificates and Certificate status information shall be published as specified in section 4 of this CP.

## **2.4 Access Controls on Repositories**

### *2.4.1 Certificate Policy*

This CP shall be publicly available through the Internet.

### *2.4.2 Certificates and CRL*

Any PKI Repository information not intended for public dissemination or modification shall be protected.

Only CAs shall be able to create, modify, or otherwise maintain Certificates or CRLs.

Status information for all Certificates shall be publicly available through the Internet.

CA Certificates shall be publicly available through the Internet.



## 3 Identification and Authentication

### 3.1 Naming

#### 3.1.1 *Types of Names*

Each Subscriber shall have a clearly distinguishable and unique X.501 Distinguished Name (DN) in the Certificate Subject name field and in accordance with RFC 5280. Certificates may include additional names via the subjectAltName extension, provided it is marked non-critical, which shall be in accordance with RFC 5280 and section 10.

For Certificates issued to human Subscribers, the Subject DN shall either contain the value "Unaffiliated" in the last organizational unit (OU) attribute or shall contain the affiliated organization name in an appropriate relative distinguished name attribute (e.g., organization (O), organizational unit (OU), or domain component (DC) attribute).

#### 3.1.2 *Need for Names to be Meaningful*

The Certificates issued pursuant to this CP are meaningful only if the names that appear in the Certificates can be understood and used by Relying Parties. Names used in the Certificates shall identify the person or object to which they are assigned in a meaningful way.

DNs shall be used, wherein the Common Name represents the Subscriber in a way that is easily understandable for humans.

- For human Subscribers, this will typically be a legal name:  
Given-Name[space] Surname, and subject to the uniqueness requirements of section 3.1.5).
- For roles:  
this shall be clear representation of the Role (e.g., LSAP Signer, Purchasing Agent, System Administrator, etc.)
- For devices:  
This may include an IP address, a Fully-Qualified Domain Name (FQDN), a URL, or an otherwise human-understandable unique identifier.

A UAL CIS PKI Root CA shall impose restrictions on the namespace authorized to that UAL CIS PKI Sub CA which are at least as restrictive as its own name constraints.

All DNs shall be unique and shall satisfy asserted namespace constraints.

Subject DNs shall accurately reflect the organization with which the Subject is affiliated.

When UPN is used, it shall be unique and accurately reflect organizational structure.

#### 3.1.3 *Anonymity or Pseudonymity of Subscribers*

CA Certificates shall not contain anonymous or pseudonymous identities.



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DNs in certificates issued to Subscribers may contain a pseudonym to meet local privacy regulations as long as name space uniqueness requirements are met and as long as such name is unique and traceable to the actual entity.

### *3.1.4 Rules for Interpreting Various Name Forms*

Rules for interpreting name forms shall be contained in the applicable Certificate profile. The authority responsible for UAL CIS PKI namespace control is the UAL CIS PKI PMA.

### *3.1.5 Uniqueness of Names*

Name uniqueness across the UAL CIS PKI namespace domains shall be enforced. The UAL CIS PKI CAs and RAs shall enforce name uniqueness within their authorized X.500 namespace.

The applicable CPSs shall describe how names shall be allocated within the Subscriber community to guarantee name uniqueness among current and past Subscribers (i.e., if "Joe Q Smith" leaves a CA's community of Subscribers, and a new, different "Joe Q Smith" enters the community of Subscribers, how will these two people be provided unique names).

The UAL CIS PKI PMA shall be responsible for ensuring name uniqueness in Certificates issued by the UAL CIS PKI CAs.

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

The CA reserves the right to make all decisions regarding Subscriber names in all assigned Certificates. Subscribers shall not use names in their Certificate Applications that knowingly infringe upon the Intellectual Property Rights of others. No CA operating under this CP shall be required to determine whether a Subscriber has Intellectual Property Rights in the name appearing in a DN or to arbitrate, mediate, or otherwise resolve any dispute concerning the ownership of any domain name, trade name, trademark, or service mark. A CA operating under this CP shall be entitled, without liability to any Subscriber, to reject or suspend any Certificate because of such dispute. Notwithstanding the above, if the CA opts to invoke 3.1.5 on a Subscriber's name, then the CA shall indemnify the Subscriber against any claims against that given name, except where the Subscriber acts in a negligent and reckless manner.

## **3.2 Initial Identity Validation**

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

In all cases where the party named in a Certificate generates its own keys that party shall be required to prove possession of the Private Key, which corresponds to the Public Key in the Certificate request. For signature keys, this may be done by the entity using its Private Key to sign a value and providing that value to the issuing CA. The CA shall then validate the signature using the party's Public Key. The UAL CIS PKI PMA may allow other mechanisms that are at least as secure as those cited here.



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In the case of a Device (e.g., an aircraft avionics component) that is not capable of generating its own keys, this may only be possible from a separate computer before the key is transferred onto the Device. Subsequent to proof of possession, the Private Key shall be distributed to the Device in a manner consistent with section 6.2.

### ***3.2.2 Authentication of Organization Identity***

Requests for Certificates in the name of an organization or corporation shall include the following:

- Full organization legal name;
- Address of its head office;
- Documentation of the existence of the organization (such as articles of incorporation or corporation number);
- Its Dun and Bradstreet (DUNS) identifier, if doing business within the United States of America or elsewhere where this identifier is commonly used. If a DUNS identifier is not able to be provided, the Entity CA shall verify with another third party (e.g. Tax authority, country, state or province corporate registry) the existence of the company, and record that identifier; and
- A letter from its authorized representative officially requesting said Certificate.

In all cases, the existence of an affiliated organization shall be verified prior to issuing an end user Certificates on its behalf. The RA shall verify the authenticity of the requesting representative and the representative's authorization to act in the name of the organization. Moreover, requests for end user Certificates other than unaffiliated Subscribers shall include the name of the organization and shall be verified with the identified affiliated organization.

### ***3.2.3 Authentication of Subject Identity***

The UAL CIS PKI CAs shall ensure that the applicant's identity information is verified and checked in accordance with this CP and the applicable CPSs. The CA or an RA shall ensure that the applicant's identity information and Public Key are properly bound. Additionally, the CA or the RA shall record the process that was followed for issuance of each Certificate. Process information shall depend upon the Certificate level of assurance and shall be addressed in the applicable CPS.

#### **3.2.3.1 Device Subjects**

For purposes of accountability and responsibility, an application for a Certificate of this type for a server, network device, application, or other non-human Subscribers such as aircraft or aircraft components (including sub-components and systems) shall be made by a human Device Sponsor and the Certificates issued to such a device shall be attributable to that Device Sponsor.

The Device Sponsor shall be responsible for providing the following registration information corresponding to the server, application, or device:





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- Equipment identification (e.g. serial number, aircraft registration number, aircraft/equipment part number) or service name (e.g., DNS FQDN, IP Address, hostname, or function name) sufficient to uniquely identify the Subject;
- Equipment Public Keys;
- Equipment authorizations and attributes (if any are to be included in the Certificate); and
- Contact information to enable the CA or RA to communicate with the Device Sponsor when required.

The registration information shall be verified to an Assurance Level commensurate with the Certificate Assurance Level being requested. Acceptable methods for performing this authentication and integrity checking include, but are not limited to:

- Verification of digitally signed messages sent from the Device Sponsor (using Certificates of equivalent or greater assurance than that being requested, and that were issued by the UAL CIS PKI or by another PKI approved by the UAL CIS PKI PMA); or
- In person registration by the Device Sponsor, with the identity of the sponsor confirmed in accordance with the requirements of section 3.2.3.1.

All Device Sponsors (including when a Device's Sponsor changes) shall be accountable for all device certificates under their sponsorship to ensure the devices are authorized to be issued Certificates or to continue to possess Certificates issued by the Entity CA. In the event a Device Sponsor is changed, the new Sponsor shall review the status of each device under their sponsorship to ensure it is still authorized to receive Certificates. The CPS shall describe procedures to ensure that Certificate accountability is maintained.

### **3.2.3.2 Individual Subjects**

CAs and RAs are responsible for ensuring that they are in compliance with all applicable laws when collecting personally identifiable information. If a jurisdiction prohibits the collection, distribution or storage of any of the information specified in this section, an alternate, equivalent proofing mechanism may be used that assures the identity of the applicant to an equivalent level, subject to approval of the UAL CIS PKI PMA.

The process documentation and authentication requirements shall include the following:

- The identity of the person performing the identity verification; and
- A signed declaration by that person that he or she verified the identity of the applicant as required by this CP which may be met by establishing how the applicant is known to the verifier as required by this CP, using the format set forth at 28 U.S.C. 1746 (Unsworn declarations under penalty of perjury) or comparable procedure under local law; the signature on the declaration may be either a handwritten or digital signature using a Certificate that is of equal or higher level of assurance as the credential being issued.

For Basic Assurance levels, the following information shall be recorded:



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- The full name, including surname and given name(s) of the applicant, and maiden name, if applicable;
- The full name and legal status of the Subscriber's Employer;
- A physical address or other suitable method of contact, which may be an email address; and
- A declaration signed by the applicant indicating their acceptance of the privacy policy outlined in section 9.4.

For Medium Assurance Levels, the following information shall be recorded:

- The full name, including surname and given name(s) of the applicant, and maiden name, if applicable;
- The full name and legal status of the Subscriber's Employer;
- The date and place of birth or other attribute(s) which may be used to uniquely identify the applicant;
- A physical address or other suitable method of contact, which may be an email address;
- A declaration signed by the applicant indicating their acceptance of the privacy policy outlined in section 9.4;
- A number or code allowing unambiguous identification of the verifier;
- A unique identifying number from an ID of the applicant;
- The date and time of the verification; and
- A declaration of identity signed by the applicant using a handwritten signature or appropriate digital signature (see Practice Note). This shall be performed in the presence of the person performing the identity authentication.

### **PRACTICE NOTE:**

In those cases in which the individual is in possession of a valid digital signature credential of equal or higher level of assurance or the signature Certificate is generated immediately upon authentication of the applicant's identity, the applicant may sign the declaration of identity and Certificate of acceptance using the digital credential. In the latter case, if the applicant fails to sign the declaration of identity, then the Certificate must be revoked.

For Certificates asserting the Medium Assurance Levels, the applicant shall:

- Present one (1) valid National Government-issued photo ID, one valid U.S. State REAL ID Act-compliant picture ID, or two valid non-National Government IDs, one of which shall be a recent photo ID. The verifier must be able to easily assess the authenticity, validity and contents of the ID presented by the applicant. If this is not possible, the ID must be rejected.

For Basic Assurance Levels, an in-person appearance is not required, but corporate



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affiliation of the Applicant must be provably established. For other assurance levels, identity shall be established by in-person proofing before the RA, Trusted Agent, or an entity certified by a State or Federal Entity as being authorized to confirm identities; information provided shall be verified to ensure legitimacy. In-person proofing may be performed via a live, secure video link. This video link must be of a quality sufficient to allow the RA or Trusted Agent to unambiguously verify the applicant's identity and ensure the legitimacy of the presented identity documentation.

### **3.2.3.3 Authentication of Individual Subscriber for Role Certificates**

Subscribers may be issued Role Certificates. In addition to the stipulations below, authentication of individuals for Role Certificates shall follow the stipulations of sections 3.2.3.2 of this CP.

Subscribers issued Role Certificates shall protect the corresponding role credentials in the same manner as individual credentials.

A Role Certificate shall identify a specific role title on behalf of which the Subscriber is authorized to act rather than the Subscriber's name. A Role Certificate can be used in situations where non-repudiation is desired. A Role Certificate shall not be a substitute for an individual Subscriber Certificate. Each role for which a Role Certificate is to exist shall have a Role Sponsor. Multiple Subscribers can be assigned to a role at the same time; however, the signature or identity key pair shall be unique to each Role Certificate issued to each individual. The encryption key pair and Role Encryption Certificate may be shared by the individuals assigned the role.

For Role Identity or Signature Certificates, the individual assigned the role, or the Role Sponsor, may act on behalf of the Certificate subject for Certificate management activities such as:

- Issuance;
- Re-key; and
- Revocation.

For Role Encryption Certificates, only the Role Sponsor may act on behalf of the Certificate subject for Certificate management activities such as:

- Issuance;
- Re-key; and
- Revocation.

The CA or the RA shall validate with the role sponsor that prospective individual Subscribers have been approved for Role Certificates.

### **3.2.3.4 Authentication of Individual Subscriber for Short-life Certificates**

Not applicable. the UAL CIS PKI does not issue Short-life Certificates.



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### 3.2.4 *Non-Verified Subscriber Information*

Information that is not verified shall not be included in Certificates.

### 3.2.5 *Validation of Authority*

To obtain a medium-assurance Certificate, any prospective Subscriber whose employer is not the issuing CA must present at the time of authentication a letter from their employer authorizing him or her to obtain a certificate of this type, if there has not been a previous request signed (digitally or otherwise) by an authorized representative of the employer.

Various special purpose Certificates are subject to extra requirements concerning validation of authority, as follows:

- For certificates to be loaded in aircraft avionics, a document proving the Applicant's employer's status as an airline or as another type of legitimate operator of the given aircraft, such as a copy of aircraft registration documents, must be provided; and
- For certificates used by ground entities that communicate with aircraft avionics, a document proving the Applicant's employer's status as an airline as above, or as a supplier of datalink service to an airline, such as a signed contract to that effect, must be provided.

### 3.2.6 *Criteria for Interoperation*

It is the responsibility of the UAL CIS PKI PMA to ensure the requirements below are met prior to authorizing any kind of interoperation agreement.

Interoperating CAs shall adhere to the following requirements before being approved by the UAL CIS PKI PMA for interoperation:

- Complete a policy mapping with the Subject CA's CP with results satisfactory to both parties;
- Operate a PKI that has undergone a successful compliance audit pursuant to section 8 of this CP and as set forth in the Subject CA CP;
- Make Certificate status information available in compliance with this CP; and
- Provide CA Certificate and Certificate status information to the Relying Parties in compliance with this CP.

## 3.3 Re-Key Requests

### 3.3.1 *Identification and Authentication for Routine Re-key*

All requests for re-key shall be authenticated by the CA, and the subsequent response shall be authenticated by the Subscriber.

Subscribers shall be authenticated through use of their current public key Certificates or by using the initial identity-proofing process as described above in section 3.2.

For Medium Assurance Certificates, identity shall be verified at least once every nine (9)



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years. For Basic Assurance Certificates, there is no further requirement for the frequency of the identity proofing process.

When the current, valid public key Certificate is used for identification and authentication purposes, the life of the new Certificate shall not exceed the initial identity-proofing times specified in the paragraphs above, and the assurance level shall not exceed the assurance level of the Certificate being used for identification and authentication purposes.

Re-key of CA Certificates is not permitted.

### ***3.3.2 Identification and Authentication for Re-key after Revocation***

After a Certificate has been revoked other than during an update action, the subject (i.e., a CA or an End-Entity) is required to go through the initial registration process described in section 3.2 to obtain a new Certificate.

## **3.4 Revocation Request Authentication**

Revocation requests shall always be authenticated by the CA or RA acting on its behalf.

Revocation requests authenticated on the basis of the current key pair shall always be accepted as valid, even if this key pair is the one suspected of being compromised.

Other revocation request authentication mechanisms may be used as well, as long as they include an authentication method commensurate with the Assurance Level of the Certificate whose revocation is being requested.

All revocation requests shall be logged.



## 4 Certificate Life-Cycle Operational Requirements

It is the intent of this CP to identify the minimum requirements and procedures that are necessary to support trust in the PKI, and to minimise imposition of specific implementation requirements on the OA, Subscribers, and Relying Parties.

Communication among the CA, RA, Trusted Agent, other parties confirming identities, and Subscriber shall have requisite security services (i.e., source authentication, integrity, non-repudiation, or confidentiality) applied to them commensurate with the Assurance Level of the Certificate being managed. When cryptography is used, the mechanism shall be at least as strong as the Certificate being managed. For example, a web site secured using SSL Certificate issued under medium-software policy and set up with appropriate algorithms and key sizes satisfies integrity and confidentiality requirements for medium-software Certificate management.

The content of communication shall dictate if some, all, or none of the security services are required.

Certificates and corresponding Private Keys must be managed safely at their initial creation through their full life-cycle.

### 4.1 Certificate Application

#### 4.1.1 *Who Can Submit a Certificate Application*

##### 4.1.1.1 Application for Organizational Certificates

Not applicable. The UAL CIS PKI does not issue Organizational Certificates.

##### 4.1.1.2 Application for End-Entity Certificates by an Individual

The Subscriber or RA acting on behalf of the Subscriber shall submit a Certificate application to the CA.

##### 4.1.1.3 Application for End-Entity Certificates on behalf of a Device

The Device Sponsor, who needs to be a Subscriber of a PKI approved by the UAL CIS PKI PMA, or an RA acting on behalf of the Subscriber, shall submit a Certificate application to the CA, either directly or through an automated service.

##### 4.1.1.4 Application for Short-life Certificates by an Individual

Not applicable. The UAL CIS PKI does not issue Short-life Certificates.

##### 4.1.1.5 Application for CA Certificates

For CA Certificate applications to a UAL CIS PKI Root CA, an authorized representative of the Subject CA shall submit the application to the UAL CIS PKI PMA.



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### 4.1.2 Enrollment Process and Responsibilities

Applicants for Public Key Certificates shall be responsible for providing accurate information in their applications for certification.

Information regarding attributes shall be verified via those offices or roles that have authority to assign the information or attribute. Relationships with these offices or roles shall be established prior to commencement of CA duties and shall be described in the applicable CPS.

For CA Certificates, the UAL CIS PKI PMA shall verify all authorizations and other attribute information received from an applicant CA.

All Subscribers must agree to be bound by a relevant Subscriber Agreement that contains representations and warranties described in 9.6.3.

#### 4.1.2.1 End-Entity Certificates

The applicant and the RA must perform the following steps when an applicant applies for a Certificate:

- Establish and record identity of Subscriber (per section 3.2);
- Obtain a public/private Key Pair for each Certificate required;
- Establish that the Public Key forms a functioning Key Pair with the Private Key held by the Subscriber (per section 3.2.1);
- Provide a point of contact for verification of any roles or authorizations requested; and
- Verify the authority of the applicant.

These steps may be performed in any order that is convenient for the RA and Subscribers, and that do not defeat security; but all must be completed prior to Certificate issuance.

Any electronic transmission of shared secrets shall be protected (e.g., encrypted, or using a split secret scheme where the parts of the shared secret are sent using multiple, separate channels) using means commensurate with the requirements of the data to be protected by the Certificates being issued.

#### 4.1.2.2 CA Certificates

The UAL CIS PKI PMA shall establish its criteria and procedures describing how Sub CAs may apply for and receive a Certificate from a UAL CIS PKI Root CA. These procedures will be documented in the appropriate CPS.

A UAL CIS PKI Root CA shall certify UAL CIS PKI Sub CAs implementing this CP only as authorized by the UAL CIS PKI PMA. A CPS written to the format of the *Internet X.509 Public Key Infrastructure Certificate Policy and Certification Practices Framework* RFC 3647, shall accompany the applications of the requesting UAL CIS PKI Sub CA.

Requests by external PKI domain CAs for CA Certificates from a UAL CIS PKI CA shall be submitted to the UAL CIS PKI PMA using the contact provided in section 1.5. In this case,



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the UAL CIS PKI PMA shall:

- evaluate the submitted application in accordance with procedures that it shall develop and publish; and
- determine whether to issue the requested Certificate(s) and what policy mapping to express in this Certificate(s), if applicable.

The UAL CIS PKI PMA shall commission a CPS compliance analysis prior to authorising the OA to issue and manage CA Certificates asserting this CP.

UAL CIS PKI CAs shall only issue Certificates asserting the OIDs outlined in this CP upon receipt of written authorization from the UAL CIS PKI PMA, and then may only do so within the constraints imposed by the UAL CIS PKI PMA or its designated representatives.

### 4.2 Certificate Application Processing

It is the responsibility of the RA, or, in the case of a CA Certificate, the UAL CIS PKI PMA, to verify that the information in a Certificate Application is accurate.

The applicable CPS shall specify procedures to verify information in Certificate Applications.

#### 4.2.1 *Performing Identification and Authentication Functions*

Prior to Certificate issuance, a Subscriber shall be required to sign a Subscriber Agreement containing the requirements that the Subscriber shall protect the Private Key and use the Certificate and Private Key for authorized purposes only.

#### 4.2.2 *Approval or Rejection of Certificate Applications*

A Certificate application shall be approved by the CA or RA if all of the following conditions are met:

- Successful identification and authentication of all required Subscriber information as described in 3.2.3; and
- Payment (if applicable) has been received.

A Certificate application shall be rejected if any one or more of the following conditions arises:

- Identification and authentication of all required Subscriber information as described in section 3.2.3 cannot be completed;
- The Subscriber fails to furnish supporting documentation upon request;
- The Subscriber fails to respond to notices within a specified time; or
- The RA or CA believe that issuing a Certificate to the Subscriber may bring the CA into disrepute.

#### 4.2.3 *Time to Process Certificate Applications*

The certificate application process (from the time the request/application is posted on the





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CA or RA system to Certificate issuance) shall take no more than 30 days.

### **4.3 Certificate Issuance**

Upon receiving a request to issue a Certificate, the CA shall ensure that there is no deviation in the requested attributes from the information validated as per section 4.2.

The Certificate request may contain an already built ("to-be-signed") Certificate. This Certificate must not be signed until the process set forth in this CP and the respective CPS has been met.

For levels of assurance Medium and above, when information is obtained through one or more data sources, the CA shall ensure there is an auditable chain of custody.

#### *4.3.1 CA Actions during Certificate Issuance*

A Certificate is created and issued following the approval of a Certificate Application by a CA or following receipt of an RA's request to issue the Certificate. The CA creates and issues to a Certificate Applicant a Certificate based on the information in a Certificate Application following approval of such Certificate Application. The CA shall authenticate the source of a Certificate Request before issuance, ensure that the Public Key is bound to the correct Subscriber, obtain a proof of possession of the Private Key, then generate a Certificate, and provide the Certificate to the Subscriber. Certificates shall be checked to ensure that all fields and extensions are properly populated.

#### *4.3.2 Notification to Subscriber by the CA of Issuance of Certificate*

CAs issuing Certificates to Subscribers shall, either directly or through an RA, notify Subscribers that they have created such Certificates, and provide Subscribers with access to the Certificates by notifying them that their Certificates are available and the methods for obtaining them. Such methods shall be described in the appropriate CPS.

The UAL CIS PKI OA shall inform the UAL CIS PKI PMA of any Certificate issuance to a CA by a UAL CIS PKI Root CA. The UAL CIS PKI PMA shall inform the authorized instance of such applicant CA of the successful Certificate issuance.

### **4.4 Certificate Acceptance**

#### *4.4.1 Conduct Constituting Certificate Acceptance*

As part of the Certificate issuance process, for all assurance levels except basic device software 256, a Subscriber shall explicitly indicate acceptance or rejection of the Certificates to the CA as set forth in the respective CPS.

For the issuance of CA Certificates to UAL CIS PKI Sub CAs, the UAL CIS PKI PMA shall set up an acceptance procedure indicating and documenting the acceptance of the issued CA Certificate.



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### 4.4.2 *Publication of the Certificate by the CA*

Certificates shall be published according to section 2 as soon as they are issued.

### 4.4.3 *Notification of Certificate Issuance by the CA to Other Entities*

No stipulation.

## 4.5 Key Pair and Certificate Usage

### 4.5.1 *Subscriber Private Key and Certificate Usage*

Subscribers and CAs shall protect their Private Keys from access by any other party, as specified in section 6.2. Use of the Private Key corresponding to the Public Key in the Certificate, aside from initial proof-of-possession transaction with the CA, shall only be permitted once the Subscriber has agreed to the Subscriber Agreement and accepted the Certificate.

Subscribers and CAs shall use their Private Keys for the purposes as constrained by the extensions (such as key usage, extended key usage, Certificate Policies, etc.) in the Certificates issued to them. For example, the OCSP Responder Private Key shall be used only for signing OCSP responses.

Subscribers and CAs shall discontinue use of the Private Key upon expiration or revocation of the Certificate, except for decryption purposes.

### 4.5.2 *Relying Party Public Key and Certificate Usage*

Reliance on a Certificate must be reasonable under the circumstances. If the circumstances indicate a need for additional assurances, the Relying Party must obtain such assurances for such reliance to be deemed reasonable.

Before any act of reliance, Relying Parties shall independently assess the following:

- The appropriateness of the use of a Certificate for any given purpose and determine that the Certificate will, in fact, be used for an appropriate purpose that is not prohibited or otherwise restricted by section 1.4.1 or 1.4.2. CAs and RAs are not responsible for assessing the appropriateness of the use of a Certificate;
- That the Certificate is being used in accordance with the keyUsage, extendedKeyUsage, and certificatePolicies field extensions included in the Certificate; and
- The status of the Certificate and all Certificates in the chain of trust, as described in RFC 5280, including revocation status according to section 4.9.6.

Assuming that the use of the Certificate is appropriate, Relying Parties shall utilise appropriate software and/or hardware to perform digital signature verification or other cryptographic operations they wish to perform, as a condition of relying on Certificates in connection with each such operation. Such operations include identifying a Certificate chain and verifying the digital signatures on all Certificates in the Certificate chain.



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In cryptographic systems where usage of a Time Stamping service is expected by the Relying Party, in addition to all other verifications stated in this section, Relying Parties verifying software packages must perform at least the following checks:

- Verify the validity of all the Certificates, including the Time Stamp Authority's Certificate, and their trust chains, following the requirements of RFC 5280;
- Verify that the timestamp is compliant with RFC 3161;
- Verify that the timestamp applies to all the PKI objects in the package. The PKI objects shall be used to build and verify the certification path for the signer as of the time of the timestamp;
- Verify that the timestamp was issued by a recognized Time Stamping Authority. This shall be checked by building a path to a trust anchor, ensuring that the trust anchor is permitted for timestamp Certificate purposes, and ensuring that the Time Stamping Authority's Certificate contains the appropriate EKU OID;
- Verify that the timestamp shows a time that predates the time at which the check takes place; and
- Verify that the timestamp shows a time that predates the "notAfter" date of the Certificate used to digitally sign the software package.

### 4.6 Certificate Renewal

Renewing a Certificate means creating a new Certificate with the same name, key, and other information as the old one, with a new extended validity period and a new serial number. Certificates may be renewed in order to reduce the size of CRLs. A Certificate may be renewed if the public key has not reached the end of its validity period, the associated Private Key has not been compromised, and the Subscriber name and attributes are unchanged. After Certificate renewal, the old Certificate may or may not be revoked, but must not be further re-keyed, renewed, or modified.

Certificate Renewal shall only be supported for OCSP Certificates or Certificates where the Certificate Lifetime is shorter than the Private Key lifetime.

#### 4.6.1 *Circumstance for Certificate Renewal*

A Certificate may be renewed if the Public Key has not reached the end of its validity period, the associated Private Key has not been revoked or compromised, and the Subscriber name and attributes are unchanged. In addition, the validity period of the Certificate must not exceed the remaining lifetime of the Private Key, as specified in Section 5.6. The identity proofing requirement listed in Section 3.3.1 shall also be met.

#### 4.6.2 *Who May Request Renewal*

A Subject may request the renewal of its Certificate.

A Device Sponsor or representative of the OA may request renewal of an OCSP Certificate.



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### *4.6.3 Processing Certificate Renewal Requests*

A Certificate renewal shall be achieved using one of the following processes:

- Initial registration process as described in Section 3.2; or
- Identification & Authentication for Re-key as described in Section 3.3, except the old key can also be used as the new key.

In all cases, it is required that the Subscriber provide proof of possession of the Private Key in order to renew the Certificate.

### *4.6.4 Notification of New Certificate Issuance to Subscriber*

Refer to section 4.3.2.

### *4.6.5 Conduct Constituting Acceptance of a Renewal Certificate*

Refer to section 4.4.1.

### *4.6.6 Publication of the Renewal Certificate by the CA*

Refer to section 4.4.2.

### *4.6.7 Notification of Certificate Issuance by the CA to Other Entities*

No stipulation.

## **4.7 Certificate Re-Key**

The longer and more often a key is used, the more susceptible it is to loss or discovery. Therefore, it is important that a Subscriber periodically obtains new keys and re-establishes its identity. Re-keying a Certificate means that a new Certificate is created that has the characteristics and assurance level as the old one, except that the new Certificate has a new, different Public Key (corresponding to a new, different Private Key) and a different serial number, and it may be assigned a different validity period.

After a re-key, the old Certificate shall not be further re-keyed, renewed, or modified. Additionally, the old Certificate shall be revoked, preferably with reason "superseded", if it is not expired.

### *4.7.1 Circumstance for Certificate Re-key*

A CA may issue a new Certificate to the Subject when the Subject has generated a new Key Pair and is entitled to a Certificate.

### *4.7.2 Who May Request Certification of a New Public Key*

A Subject may request the re-key of its Certificate.

A Role Sponsor may request re-key of Role Identity, Role Signature, Role Encryption Certificates for which they are the sponsor.



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The individual identified in a Role Identity or Role Signature Certificate may request re-key of their Role Certificate.

A Device Sponsor may request re-key of a component Certificate.

### *4.7.3 Processing Certificate Re-keying Requests*

A Certificate re-key shall be achieved using one of the following processes:

- Initial registration process as described in section 3.2; or
- Identification & Authentication for Re-key as described in section 3.3.

For Role Identity and Role Signature Certificates, re-key shall require the approval of the Role Sponsor if the validity period is extended beyond that already approved by the Role Sponsor.

### *4.7.4 Notification of New Certificate Issuance to Subscriber*

Refer to section 4.3.2.

### *4.7.5 Conduct Constituting Acceptance of a Re-keyed Certificate*

Refer to section 4.4.1.

### *4.7.6 Publication of the Re-keyed Certificate by the CA*

Refer to section 4.4.2.

### *4.7.7 Notification of Certificate Issuance by the CA to Other Entities*

No stipulation.

## **4.8 Certificate Modification**

Updating a Certificate means creating a new Certificate that has the same or a different key and a different serial number, and that it differs in one or more other fields, from the old Certificate. For example, a UAL CIS PKI Sub CA may choose to update a Certificate of a Subscriber whose characteristics have changed (e.g., has been assigned a new email address). The old Certificate may or may not be revoked, but must not be further re-keyed, renewed, or updated.

Certificate modification is only supported by this CP for CA Certificates. All other requests for Certificate modification shall be treated as new Certificate applications and processed as per section 4.2.

### *4.8.1 Circumstance for Certificate Modification*

A CA may issue a new Certificate to the Subject when some of the Subject information has changed, e.g., change in subject attributes, etc., and the Subject continues to be entitled to a Certificate.



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### *4.8.2 Who May Request Certificate Modification*

The UAL CIS PKI PMA may request modification of a UAL CIS PKI CA Certificate.

### *4.8.3 Processing Certificate Modification Requests*

A Certificate modification shall be achieved using one of the following processes:

- Initial registration process as described in Section 3.2; or
- Identification & Authentication for Re-key as described in Section 3.3. In addition, the validation of the changed subject information shall be in accordance with the initial identity-proofing process as described in Section 3.2.

### *4.8.4 Notification of New Certificate Issuance to Subscriber*

Refer to section 4.3.2

### *4.8.5 Conduct Constituting Acceptance of Modified Certificate*

Refer to section 4.4.1

### *4.8.6 Publication of the Modified Certificate by the CA*

Refer to section 4.4.2

### *4.8.7 Notification of Certificate Issuance by the CA to Other Entities*

Refer to section 4.4.3

## **4.9 Certificate Revocation and Suspension**

Revocation requests must be authenticated. Requests to revoke a Certificate may be authenticated using that Certificate's associated Private Key, regardless of whether the Private Key has been compromised or is suspected of being compromised.

### *4.9.1 Circumstances for Revocation*

A Certificate shall be revoked when the binding between the subject and the subject's Public Key defined within a Certificate is no longer considered valid. Examples of circumstances that invalidate the binding are:

- The Certificate has been delivered based upon wrong or falsified information;
- Identifying information or affiliation components of any names in the Certificate become invalid;
- An organization terminates its relationship with the CA such that it no longer provides affiliation information;
- Privilege attributes asserted in the Subject's Certificate are reduced;
- The Subject can be shown to have violated the stipulations of its agreement;



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- The Private Key, or the media holding the Private Key, is suspected of compromise; or
- The Subject or other authorized party (as defined in this CP or the respective CPS) asks for their Certificate to be revoked.

Whenever any of the above circumstances occur, the associated Certificate shall be revoked and placed on the CRL. Revoked Certificates shall be included on all new publications of the Certificate status information until the Certificates expire.

In addition, if it is determined subsequent to issuance of new Certificates that a Private Key used to sign requests for one or more additional Certificates may have been compromised at the time the requests for additional Certificates were made, all Certificates authorized by directly or indirectly chaining back to that compromised key shall be revoked.

### 4.9.2 *Who can Request Revocation*

The revocation of an individual or End-Entity Certificate may only be requested by one of the following:

- The Subscriber;
- The designated individual responsible for the Subscriber server, device, or application (the Device Sponsor);
- The Subscriber's Employer organization;
- The OA of the issuing CA; or
- Any RA associated with the issuing CA.

For Role Identity or Role Signature Certificates, revocation may be requested by the individual identified in the Certificate or by the Role Sponsor. Role Encryption Certificate revocation may only be requested by the Role Sponsor.

For CA Certificates, the UAL CIS PKI PMA or authorized individuals representing the CA Operational Authority may request revocation of Certificates.

### 4.9.3 *Procedure for Revocation Request*

A request to revoke a Certificate shall identify the Certificate to be revoked, explain the reason for revocation, and allow the request to be authenticated (e.g., digitally or manually signed).

Any CA may unilaterally revoke a CA Certificate it has issued. However, the Operational Authority for UAL CIS PKI CAs shall revoke a Subject CA Certificate only in the case of an emergency. Generally, the Certificate will be revoked based on the subject request, authorized representative of subject request, or PMA request.

Upon receipt of a revocation request, a CA shall authenticate the request and then revoke the Certificate. In the case of a CA Certificate issued by a UAL CIS PKI Root CA, the Operational Authority shall seek guidance from the UAL CIS PKI PMA before revocation of the Certificate except when the UAL CIS PKI PMA is not available and there is an emergency situation such as:





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- Request from the Subject CA for reason of key compromise;
- Determination by the Operational Authority that a Subject CA key is compromised;  
or
- Determination by the Operational Authority that a Subject CA is in violation of this CP, an applicable CPS, or a contractual obligation to a degree that threatens the integrity of the UAL CIS PKI.

For Certificates whose operation involves the use of a cryptographic hardware token, a Subscriber ceasing its relationship with the organization that sponsored the Certificate shall, prior to departure, surrender to the organization (through any accountable mechanism) all cryptographic hardware tokens that were issued by or on behalf of the sponsoring organization. The token shall be returned to UAL CIS PKI and disposed of in accordance with section 6.2.10 promptly upon surrender and shall be protected from malicious use between surrender and such disposition.

If a Subscriber leaves an organization and the hardware tokens cannot be obtained from the Subscriber, then all Subscriber Certificates associated with the un-retrieved tokens shall be immediately revoked for the reason of key compromise.

If a Subscriber's token is lost or stolen, then all Subscriber Certificates associated with that token shall be revoked immediately for the reason of key compromise.

### 4.9.4 Revocation Request Grace Period

There is no revocation grace period. The parties identified in section 4.9.2 must request revocation as soon as they identify the need for revocation.

### 4.9.5 Time within which CA Must Process the Revocation Request

For UAL CIS PKI Sub CAs, processing time for Subscriber Certificate revocation requests shall be as specified below:

Assurance Level	Processing Time for Revocation Requests
Basic software, Basic device software, Basic hardware, Basic device hardware	Within 24 hours of receipt of request
Medium software, Medium hardware, Medium device software, Medium device hardware, eegs, eegs hardware, Aircraft Airbus, Aircraft Boeing	Before next CRL is generated unless request is received within 2 hours of CRL generation

### 4.9.6 Revocation Checking Requirement for Relying Parties

Use of revoked Certificates could have damaging or catastrophic consequences in certain applications. The matter of how often new revocation data should be obtained is a determination to be made by the Relying Party and the system accreditor. If it is temporarily infeasible to obtain revocation information, then the Relying Party must either reject use





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of the Certificate, or make an informed decision to accept the risk, responsibility, and consequences for using a Certificate whose authenticity cannot be guaranteed to the standards of this policy. Such use may occasionally be necessary to meet urgent operational requirements.

### 4.9.7 CRL Issuance Frequency

CRLs shall be issued periodically, even if there are no changes to be made, to ensure timeliness of information. Certificate status information may be issued more frequently than the issuance frequency described below.

A CA shall ensure that superseded Certificate status information is removed from the PKI Repository upon posting of the latest Certificate status information.

Certificate status information shall be published not later than the next scheduled update. This will facilitate the local caching of Certificate status information for offline or remote (laptop) operation. PKI participants shall coordinate with the PKI Repositories to which they post Certificate status information to reduce latency between creation and availability.

The following table provides CRL issuance frequency requirements.

Reason	CRL Issuance Frequency
<b>Routine</b>	CAs that are offline and do not issue End-Entity Certificates except for internal operations must issue CRLs at least monthly.  At least once every twenty-four (24) hours for all others.
<b>Loss or Compromise of Private Key</b>	Within eighteen (18) hours of request for revocation.
<b>CA Compromise</b>	Immediately, but no later than eighteen (18) hours of notification of such compromise.

CAs that issue routine CRLs less frequently than the requirement for Emergency CRL issuance (i.e., CRL issuance for loss or compromise of key or for compromise of CA) shall meet the requirements specified above for issuing Emergency CRLs.

For offline Root CAs, the *nextUpdate* shall be less than or equal to *thisUpdate* plus 45 days.

For all other CAs, the *nextUpdate* shall be less than or equal to *thisUpdate* plus 48 hours.

### 4.9.8 Maximum Latency for CRLs

The maximum delay between the time a Subscriber Certificate revocation request is received by a CA and the time that this revocation information is available to Relying Parties shall be no greater than twenty-four (24) hours.

The CRL shall be subject to the repository availability requirements in section 2.1. Care shall be taken by the CA to ensure that the public copy is replaced automatically when it is being updated.



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### *4.9.9 On-line Revocation/Status Checking Availability*

In addition to CRLs, CAs and Relying Party client software may optionally support on-line status checking. Client software using on-line status checking need not obtain or process CRLs.

If a CA supports on-line revocation/status checking, the latency of Certificate status information distributed on-line by the CA or its delegated status responders shall meet or exceed the requirements for CRL issuance stated in 4.9.7.

The OCSP availability requirements shall be specified in the relevant Relying Party Agreement.

### *4.9.10 On-line Revocation Checking Requirements*

The UAL CIS PKI CAs are not required to operate an OCSP Responder covering the Certificates they issue.

The UAL CIS PKI Repository shall contain and publish a list of all OCSP Responders operated by the UAL CIS PKI CAs.

If OCSP is implemented, the service shall comply with the Internet Engineering Task Force (IETF) RFC 6960 to meet security and interoperability requirements.

### *4.9.11 Other Forms of Revocation Advertisements Available*

Any alternate forms used to disseminate revocation information shall be implemented in a manner consistent with the security and latency requirements for the implementation of CRLs and on-line revocation and status checking.

Any alternative method must meet the following requirements:

- the alternative method must be described in the applicable approved CPS; and
- the alternative method must provide authentication and integrity services commensurate with the Assurance Level of the Certificate being verified; and
- the alternative method must meet the issuance and latency requirements for CRLs stated in Sections 4.9.7 and 4.9.8.

### *4.9.12 Special Requirements Regarding Key Compromise*

Refer to section 4.9.7 and section 5.7.

### *4.9.13 Circumstances for Suspension*

Certificate suspension is not supported by this Certificate Policy.

### *4.9.14 Who can Request Suspension*

Certificate suspension is not supported by this Certificate Policy.



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### *4.9.15 Procedure for Suspension Request*

Certificate suspension is not supported by this Certificate Policy.

### *4.9.16 Limits on Suspension Period*

Certificate suspension is not supported by this Certificate Policy.

## **4.10 Certificate Status Services**

### *4.10.1 Operational Characteristics*

Certificate status can be ascertained by querying the CRL maintained and published in its Repository by the CA, or by querying an OCSP Responder operated by the CA, if present.

### *4.10.2 Service Availability*

Relying Parties are bound to their obligations and the stipulations of this CP irrespective of the availability of the Certificate status service.

### *4.10.3 Optional Features*

No stipulation.

## **4.11 End of Subscription**

A Subscriber may terminate his subscription either by allowing his Certificate to expire without renewing or re-keying it, or by revoking his Certificate before expiry without applying for a replacement.

Certificates that have expired prior to or upon end of subscription are not required to be revoked.

Unexpired CA Certificates shall always be revoked at the end of subscription.

## **4.12 Key Escrow and Recovery**

### *4.12.1 Key Escrow and Recovery Policy and Practices*

Under no circumstances shall a CA or End-Entity signature key be escrowed by a third-party.

For UAL CIS PKI CAs that escrow the Private Keys of encryption Certificates, a Key Recovery Policy (KRP) and a Key Recovery Practice Statement (KRPS) shall be developed.

### *4.12.2 Session Key Encapsulation and Recovery Policy and Practices*

This Certificate Policy does not support the recovery of session keys.



## 5 Facility, Management, and Operational Controls

### 5.1 Physical Controls

#### 5.1.1 Site Location and Construction

The location and construction of the facility housing CA, CSA, and CMS equipment shall be consistent with facilities used to house high value, sensitive information. The site location and construction, when combined with other physical security protection mechanisms such as guards and intrusion sensors, shall provide robust protection against unauthorized access to the CA, CSA, and CMS equipment and records.

#### 5.1.2 Physical Access

##### 5.1.2.1 CA Physical Access

CA, CSA, and CMS equipment shall always be protected from unauthorized access. The physical security requirements pertaining to CA, CSA, and CMS equipment are:

- Ensure no unauthorized access to the hardware is permitted;
- Ensure all removable media and paper containing sensitive plain-text information is stored in secure containers;
- Ensure manual or electronic monitoring for unauthorized intrusion at all times;
- Ensure an access log is maintained and inspected periodically;
- Provide at least three (3) layers of increasing security such as perimeter, building, and CA room; and
- Require two (2) person physical access control to both the cryptographic module and computer system.

If a CA shares physical location with a CA of a higher Assurance Level, the CA's physical controls must be as if it were operating at that higher Assurance Level.

Removable cryptographic modules shall be deactivated prior to storage. When not in use, removable cryptographic modules, activation information used to access or enable cryptographic modules shall be placed in secure containers. Activation data shall either be memorized or recorded and stored in a manner commensurate with the security afforded the cryptographic module, and shall not be stored with the cryptographic module.

A security check of the facility housing the CA, CSA, and CMS equipment shall occur if the facility is to be left unattended. At a minimum, the check shall verify the following:

- The equipment is in a state appropriate to the current mode of operation (e.g., that cryptographic modules are in place when "open", and secured when "closed");
- For offline CAs and CSA, all equipment other than the PKI Repository is shut down;
- Any security containers are properly secured;
- Physical security systems (e.g., door locks, vent covers) are functioning properly;



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and

- The area is secured against unauthorized access.

A person or group of persons shall be made explicitly responsible for making such checks. When a group of persons is responsible, a log identifying the person performing a check at each instance shall be maintained. If the facility is not continuously attended, the last person to depart shall initial a sign-out sheet that indicates the date and time and asserts that all necessary physical protection mechanisms are in place and activated.

### **5.1.2.2 RA Equipment Physical Access**

RA equipment shall be protected from unauthorized access while the RA cryptographic module is installed and activated. The RA shall implement physical access controls to reduce the risk of equipment tampering even when the cryptographic module is not installed and activated. These security mechanisms shall be commensurate with the level of threat in the RA equipment environment.

### **5.1.3 Power and Air Conditioning**

CAs, CSAs and CMSs shall have backup power sufficient to automatically lock out input, finish any pending actions, and record the state of the equipment before lack of power or air conditioning causes a shutdown. PKI Repositories shall be provided with Uninterruptible Power sufficient for a minimum of six (6) hours operation in the absence of commercial power, to support continuity of operations.

### **5.1.4 Water Exposures**

Protection against water exposures shall be in conformance with standard data centre procedures. CA equipment shall be installed such that it is not in danger of exposure to water (e.g., on tables or elevated floors). Water exposure from fire prevention and protection measures (e.g., sprinkler systems) are excluded from this requirement.

### **5.1.5 Fire Prevention and Protection**

Fire prevention and protection means shall be in conformance with standard data centre procedures.

### **5.1.6 Media Storage**

CA media shall be stored so as to protect it from accidental damage (water, fire, electromagnetic), theft and unauthorized access. Media that contains audit, archive, or backup information shall be duplicated and stored in a location separate from the CA location.

### **5.1.7 Waste Disposal**

All media and documents used during any phase of CA or RA operations shall be shredded, sanitized or destroyed prior to being released for disposal.



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### 5.1.8 *Off-site Backup*

Full system backups of the CAs, sufficient to recover from system failure, shall be made on a periodic schedule, described in the respective CPS. Backups shall be performed and stored offsite not less than once every seven (7) days, unless the CA is offline, in which case, it shall be backed up whenever it is activated or every 7 days, whichever is later. At least one (1) full backup copy shall be stored at an offsite location (at a location separate from the CA equipment). Only the latest full backup need be retained. The backup data shall be protected with physical and procedural controls commensurate to that of the operational CA.

## 5.2 Procedural Controls

### 5.2.1 *Corporate Controls*

The entity in charge of operating the PKI must maintain its status as a legal entity in accordance with the national law stated in section 9.14. The CA must maintain a system of quality assurance consistent with recognized standards for all of its Certificate management operations. The CA management structure shall ensure that they are free from any commercial, financial, or other pressures which may impact the CA's status as an impartial and trustable entity.

### 5.2.2 *Trusted Roles*

A trusted role is one whose incumbent performs functions that can introduce security problems if not carried out properly, whether accidentally or maliciously. The people selected to fill these roles must be extraordinarily responsible or the integrity of the CA is weakened. The functions performed in these roles form the basis of trust for all uses of the CA. Two approaches are taken to increase the likelihood that these roles can be successfully carried out. The first ensures that the person filling the role is trustworthy and properly trained. The second distributes the functions among more than one person, so that any malicious activity would require collusion.

The requirements of this policy are drawn in terms of four roles:

- CA System Administrator – authorized to install, configure, and maintain the CA; establish and maintain user accounts; configure profiles and audit parameters; and generate component keys;
- Registration Authority – authorized to request or to approve Certificates or Certificate revocations;
- Audit Administrator – authorized to view and maintain audit logs; and
- Operator – authorized to perform system backup and recovery.

The following sections define these and other trusted roles.

#### 5.2.2.1 CA System Administrator

The CA System Administrator shall be responsible for:



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- Installation, configuration, and maintenance of the CA;
- Establishing and maintaining CA system accounts;
- Configuring Certificate profiles or templates and audit parameters; and
- Generating and backing up CA keys.

CA System Administrators shall not issue Certificates to Subscribers.

### **5.2.2.2 Registration Authority**

Personnel designated as Registration Authorities shall be responsible for issuing Certificates; that is:

- Registering new applicants and requesting the issuance of Certificates;
- Verifying the identity of applicants and accuracy of information included in Certificates;
- Entering Subscriber Information, and verifying correctness;
- Approving and executing the issuance of Certificates;
- Requesting, approving and executing the revocation of Certificates;
- Securely communicating requests to, and responses from, the CA; and
- Receiving and distributing Subscriber Certificates.

The RA Role is highly dependent on the Public Key Infrastructure implementations and local requirements. The responsibilities and controls for RAs shall be explicitly described in the applicable CPS.

A Trusted Agent must not act as a Registration Authority.

### **5.2.2.3 Audit Administrator**

The Audit Administrator shall be responsible for:

- Reviewing, maintaining, and archiving audit logs; and
- Performing or overseeing internal compliance audits to ensure that the CA is operating in accordance with the applicable CPSs.

### **5.2.2.4 CA Operator**

The operator shall be responsible for the routine operation of the CA equipment and operations such as system backups and recovery or changing recording media.

### **5.2.2.5 CSA Roles**

A CSA shall have at least the following roles.

The CSA administrator shall be responsible for:

- Installation, configuration, and maintenance of the CSA;



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- Establishing and maintaining CSA system accounts;
- Configuring CSA application and audit parameters; and
- Generating and backing up CSA keys.

The CSA Audit Administrator shall be responsible for:

- Reviewing, maintaining, and archiving audit logs; and
- Performing or overseeing internal compliance audits to ensure that the CSA is operating in accordance with its CPS.

The CSA operator shall be responsible for the routine operation of the CSA equipment and operations such as system backups and recovery or changing recording media.

### 5.2.2.6 CMS Roles

A CMS shall have at least the following roles which correspond to those listed in section 5.2.2 and are submitted to the same requirements:

The CMS Administrators shall be responsible for:

- Installation, configuration, and maintenance of the CMS;
- Establishing and maintaining CMS system accounts;
- Configuring CMS application and audit parameters; and
- Generating and backing up CMS keys.

The CMS Audit Administrators shall be responsible for:

- Reviewing, maintaining, and archiving audit logs; and
- Performing or overseeing internal compliance audits to ensure that the CMS is operating in accordance with the applicable CPSs.

The CMS Operators shall be responsible for:

- The routine operation of the CMS equipment; and
- Operations such as system backups and recovery or changing recording media.

### 5.2.3 *Number of Persons Required per Task*

The following tasks shall require two (2) or more persons serving in a trusted role, as defined in section 5.2.1, at least one of which shall be an Administrator:

- CA and CSA key generation;
- CA and CSA key activation; and
- CA and CSA Private Key backup.

Where multiparty control is required, at least one of the participants shall be an Administrator. All participants shall serve in a trusted role as defined in section 5.2.2.

Multiparty control shall not be achieved using personnel that serve in the Audit





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Administrator Role.

It is recommended that multiple persons be assigned to all roles in order to support continuity of operations.

### *5.2.4 Identification and Authentication for Each Role*

All CA personnel shall have their identity and authorization verified before they are:

- Included in the access list for the CA, CSA and CMS Secure Area; and
- Included in the access list for the CA, CSA and CMS System; and
- Given a Certificate for the performance of their CA, CSA and CMS role; and
- Given an account on the PKI system.

Each of these Certificates and accounts shall:

- Be directly attributable to an individual; and
- Not be shared; and
- Be restricted to actions authorized for that role through the use of CA, CSA and CMS software, operating system and procedural controls.

Non read-only administrative operations shall be limited to being performed at the console of the CA, CSA and CMS computer system.

An individual in a Trusted Role shall identify and authenticate themselves before being permitted to perform any actions set forth above for that role.

An individual in a Trusted Role shall authenticate to remote components of the PKI using a method commensurate with the strength of the PKI. Refer to section 6.7 for authentication to the PKI equipment.

### *5.2.5 Roles Requiring Separation of Duties*

Role separation, when required as set forth below, may be enforced either by the CA, CSA or CMS equipment, or procedurally, or by both means.

Individual CA, CSA, and CMS personnel shall be specifically designated to the four roles defined in section 5.2.2 above, as applicable. Individuals may assume more than one role, except:

- Individuals who assume a Registration Authority role may not assume an Administrator role;
- Individuals who assume an Audit Administrator role shall not assume any other role; and
- Under no circumstances shall any of the four roles perform their own compliance auditor function.

No individual fulfilling any of the roles outlined in section 5.2.2 shall be assigned more than one identity.



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### 5.3 Personnel Controls

#### 5.3.1 *Qualifications, Experience, and Clearance Requirements*

All of the individuals responsible and accountable for the operation of each CA, CSA, and CMS shall be identified. The trusted roles of these individuals per section 5.2.2 shall be identified.

All persons filling trusted roles shall be selected on the basis of loyalty, trustworthiness, and integrity, and shall be subject to background investigation to the extent allowed by law. Personnel appointed to trusted roles shall:

- Possess the expert knowledge, experience and qualifications necessary for the offered services and appropriate for the job function;
- Have successfully completed an appropriate training program;
- Have demonstrated the ability to perform their duties;
- Be trustworthy;
- Have no other duties that would interfere or conflict with their duties for the trusted role;
- Have not been previously relieved of duties for reasons of negligence or non-performance of duties;
- Have not been denied a security clearance, or had a security clearance revoked for cause;
- Have not been convicted of a serious crime or other offence which affects their suitability for the position; and
- Be appointed in writing by an approving authority.

For CAs issuing Certificates at Medium (or higher) Assurance Levels, each person filling a trusted role shall satisfy at least one of the following requirements:

- The person shall be a citizen of the country where the CA is located; or
- The person shall have a security clearance equivalent to U.S. Secret or higher issued by a NATO member nation or major non-NATO ally as defined by the International Traffic in Arms Regulation (ITAR) - 22 CFR 120.32.

For RAs and Trusted Agents, in addition to the above, the person may be a citizen of the country where the function is located.

#### 5.3.2 *Background Check Procedures*

All persons filling trusted roles shall have completed a background investigation as allowed by applicable national law or regulation. The scope of the background check shall include the following areas covering the past five (5) years and should be refreshed every three (3) years:

- Employment;



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- Education (regardless of the date of award, the highest educational degree shall be verified);
- Place of residence (3 years);
- Law Enforcement; and
- References.

Adjudication of the background investigation shall be performed in accordance with the requirements of the appropriate national adjudication authority.

When the background investigation is performed as part of a security clearance, the security clearance must be equivalent to U.S. Secret or higher issued by a NATO member nation or major non-NATO ally as defined by the International Traffic in Arms Regulation (ITAR) – 22 CFR 120.32. When a formal security clearance is the basis for the background screening, the background procedure is part of the formal security screening process. The background refresh shall be in accordance with the corresponding security clearance.

The results of these checks shall not be released except as required in sections 9.3 and 9.4.

Background check procedures shall be described in the CPS.

### *5.3.3 Training Requirements*

All personnel performing duties with respect to the operation of a CA, CSA, CMS, or individuals performing Trusted Agent or RA roles shall receive comprehensive training.

Training shall be conducted in the following areas:

- CA/CSA/CMS/RA security principles and mechanisms;
- All PKI software versions in use on the CA system, as appropriate to their duties;
- All PKI duties they are expected to perform; and
- Disaster recovery and business continuity procedures.

Documentation shall be maintained identifying all personnel who received training and the level of training completed.

### *5.3.4 Retraining Frequency and Requirements*

Individuals responsible for trusted roles shall be aware of changes in the CA, CSA, CMS, or RA operations, as applicable. Any significant change to the operations shall have a training (awareness) plan, and the execution of such plan shall be documented. Examples of such changes are CA software or hardware upgrade, RA software upgrades, changes in automated security systems, and relocation of equipment.

### *5.3.5 Job Rotation Frequency and Sequence*

No stipulation.



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### 5.3.6 *Corrective Action for Unauthorized Actions*

In the event of actual or suspected unauthorized action by a person performing duties with respect to the operation of a CA, CSA, CMA or RA, the CA must suspend his or her access pending outcome of the investigation. The UAL CIS PKI PMA shall ensure appropriate administrative and disciplinary actions are taken against personnel who violate this policy in accordance with local labour laws.

### 5.3.7 *Independent Contractor Requirements*

Contractor or sub-contractor personnel employed to perform functions pertaining to CA, CSA, CMS, or RA operations shall meet applicable requirements set forth in this CP (e.g., all requirements of section 5.3).

### 5.3.8 *Documentation Supplied to Personnel*

The CA, CSA, and CMS shall make available to its personnel the Certificate Policies they support, the CPS, and any relevant statutes, policies or contracts. Other technical, operations, and administrative documents (e.g., Administrator Manual, User Manual, etc.) shall be provided in order for the trusted personnel to perform their duties.

## 5.4 Audit Logging Procedures

Audit log files shall be generated for all events relating to the security of the CAs, CSA, CMS, and RA. Where possible, the security audit logs shall be automatically collected. Where this is not possible, a logbook, paper form, or other physical mechanism shall be used. All security audit logs, both electronic and non-electronic, shall be retained and made available during compliance audits. The security audit logs for each auditable event defined in this section shall be maintained in accordance with section 5.5.2.

### 5.4.1 *Types of Events Recorded*

All security auditing capabilities of the CA, CSA, CMS, and RA operating system and the CA, CSA, CMS, and RA applications required by this CP shall be enabled. As a result, most of the events identified in the table shall be automatically recorded.

At a minimum, each audit record shall include the following (either recorded automatically or manually for each auditable event):

- The type of event;
- The date and time the event occurred;
- Success or failure where appropriate;
- The identity of the entity and/or operator that caused the event; and
- A message from any source requesting an action by a CA is an auditable event. The message must include message date and time, source, destination and contents.



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The following events shall be audited<sup>1</sup>:

<b>Auditable Event</b>	<b>CA</b>	<b>CSA</b>	<b>RA</b>	<b>CMS</b>
<b>SECURITY AUDIT</b>				
Any changes to the Audit parameters, e.g., audit frequency, type of event audited	X	X	X	X
Any attempt to delete or modify the Audit logs	X	X	X	X
Obtaining a third-party time-stamp	X	X	X	X
<b>IDENTITY-PROOFING</b>				
Successful and unsuccessful attempts to assume a role	X	X	X	X
The value of maximum number of authentication attempts is changed	X	X	X	X
The number of unsuccessful authentication attempts exceeds the maximum authentication attempts during user login	X	X	X	X
An Administrator unlocks an account that has been locked as a result of unsuccessful authentication attempts	X	X	X	X
An Administrator changes the type of authenticator, e.g., from a password to a biometric	X	X	X	X
<b>LOCAL DATA ENTRY</b>				
All security-relevant data that is entered in the system	X	X	X	X
<b>REMOTE DATA ENTRY</b>				
All security-relevant messages that are received by the system	X	X	X	X
<b>DATA EXPORT AND OUTPUT</b>				
All successful and unsuccessful requests for confidential and security-relevant information	X	X	X	X
<b>KEY GENERATION</b>				
Whenever the Component generates a key (not mandatory for single session or one-time use symmetric keys)	X	X	X	X
<b>PRIVATE KEY LOAD AND STORAGE</b>				

<sup>1</sup> If one or more of the events listed is not applicable to a particular implementation of a PKI component, those non-applicable events need not be audited.



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The loading of Component Private Keys	X	X	X	X
All access to Certificate subject Private Keys retained within the CA for key recovery purposes	X	N/A	N/A	X
<b>TRUSTED PUBLIC KEY ENTRY, DELETION AND STORAGE</b>				
All changes to the trusted Component Public Keys, including additions and deletions	X	X	X	X
<b>SECRET KEY STORAGE</b>				
The manual entry of secret keys used for authentication	X	X	X	X
<b>PRIVATE AND SECRET KEY EXPORT</b>				
The export of private and secret keys (keys used for a single session or message are excluded)	X	X	X	X
<b>CERTIFICATE REGISTRATION</b>				
All Certificate requests	X	N/A	X	X
<b>CERTIFICATE REVOCATION</b>				
All Certificate revocation requests	X	N/A	X	X
<b>CERTIFICATE STATUS CHANGE APPROVAL</b>				
The approval or rejection of a Certificate status change request	X	N/A	N/A	X
<b>CA CONFIGURATION</b>				
Any security-relevant changes to the configuration of the Component	X	X	X	X
<b>ACCOUNT ADMINISTRATION</b>				
Roles and users are added or deleted	X	N/A	N/A	X
The access control privileges of a user account or a role are modified	X	N/A	N/A	X
<b>CERTIFICATE PROFILE MANAGEMENT</b>				
All changes to the Certificate profile	X	N/A	N/A	X
<b>CERTIFICATE STATUS AUTHORITY MANAGEMENT</b>				
All changes to the CSA profile (e.g. OCSP profile)	N/A	X	N/A	N/A



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<b>REVOCACTION PROFILE MANAGEMENT</b>				
All changes to the revocation profile	X	N/A	N/A	N/A
<b>CERTIFICATE REVOCACTION LIST PROFILE MANAGEMENT</b>				
All changes to the Certificate Revocation List profile	X	N/A	N/A	N/A
<b>MISCELLANEOUS</b>				
Appointment of an individual to a Trusted Role	X	X	X	X
Designation of personnel for multiparty control	X	N/A	N/A	X
Installation of the Operating System	X	X	X	X
Installation of the PKI Application	X	X	X	X
Installation of hardware cryptographic modules	X	X	X	X
Removal of hardware cryptographic modules	X	X	X	X
Destruction of cryptographic modules	X	X	X	X
System Start-up	X	X	X	X
Login attempts to PKI Application	X	X	X	X
Receipt of hardware / software	X	X	X	X
Attempts to set passwords	X	X	X	X
Attempts to modify passwords	X	X	X	X
Back up of the internal CA database	X	N/A	N/A	X
Restoration from back up of the internal CA database	X	N/A	N/A	X
File manipulation (e.g., creation, renaming, moving)	X	N/A	N/A	N/A
Posting of any material to a PKI Repository	X	N/A	N/A	N/A
Access to the internal CA database	X	X	N/A	N/A
All Certificate compromise notification requests	X	N/A	X	X
Loading tokens with Certificates	X	N/A	X	X
Shipment of Tokens	X	N/A	X	X
Zeroising Tokens	X	N/A	X	X



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Re-key of the Component	X <sup>2</sup>	X	X	X
<b>CONFIGURATION CHANGES</b>				
Hardware	X	X	N/A	X
Software	X	X	X	X
Operating System	X	X	X	X
Patches	X	X	N/A	X
Security Profiles	X	X	X	X
<b>PHYSICAL ACCESS / SITE SECURITY</b>				
Personnel Access to room housing Component	X	N/A	N/A	X
Access to the Component	X	X	N/A	X
Known or suspected violations of physical security	X	X	X	X
<b>ANOMALIES</b>				
Software error conditions	X	X	X	X
Software check integrity failures	X	X	X	X
Receipt of improper messages	X	X	X	X
Misrouted messages	X	X	X	X
Network attacks (suspected or confirmed)	X	X	X	X
Equipment failure	X	N/A	N/A	X
Electrical power outages	X	N/A	N/A	X
Uninterruptible Power Supply (UPS) failure	X	N/A	N/A	X
Obvious and significant network service or access failures	X	N/A	N/A	X
Violations of Certificate Policy	X	X	X	X
Violations of Certification Practice Statement	X	X	X	X
Resetting Operating System clock	X	X	X	X

<sup>2</sup> While this CP prohibits re-key of a CA, the audit control should still record any attempt to re-key the CA.





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### 5.4.2 *Frequency of Processing Log*

Audit logs shall be reviewed at least once every thirty (30) days, unless the CA is offline, in which case the audit logs shall be reviewed when the system is activated or every 30 days, whichever is later.

Statistically significant sample of security audit data generated by the CA, CSA, CMS, or RA since the last review shall be examined (where the confidence intervals for each category of security audit data are determined by the security ramifications of the category and the availability of tools to perform such a review), as well as a reasonable search for any evidence of malicious activity. The Audit Administrator shall explain all significant events in an audit log summary.

Such reviews involve verifying that the log has not been tampered with, there is no discontinuity or other loss of audit data, and then briefly inspecting all log entries, with a more thorough investigation of any alerts or irregularities in the logs.

Significant events and actions taken as a result of these reviews shall be documented.

### 5.4.3 *Retention Period for Audit Log*

Audit logs shall be retained onsite for at least sixty (60) days as well as being retained in the manner described in section 5.5. For the CA, CMS, and CSA, the Audit Administrator shall be the only person responsible to manage the audit log (e.g., review, backup, rotate, delete, etc.). For an RA, a System Administrator other than the RA shall be responsible for managing the audit log.

### 5.4.4 *Protection of Audit Log*

System configuration and procedures shall be implemented together to ensure that:

- Only authorized people shall have read access to the audit logs. For the CA, CMS, and CSA, the only authorized individual shall be the Audit Administrator. For an RA, the authorized individual shall be a system administrator other than the RA;
- Only the same authorized people may archive audit logs; and
- Audit logs shall not be modified/tampered with.

The person performing audit log archive need not have modify access, but procedures must be implemented to protect archived data from destruction prior to the end of the audit log retention period (note that deletion requires modification access).

Audit logs shall be moved to a safe, secure storage location separate from the CA, CSA, and CMS equipment.

It is acceptable for the system to overwrite audit logs after they have been backed up and archived.

### 5.4.5 *Audit Log Backup Procedures*

Audit logs and audit summaries shall be backed up at least once every thirty (30) days, unless the CA is offline, in which case audit logs and audit summaries shall be backed up



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when the system is activated or every 30 days, whichever is later. A copy of the audit log shall be sent off-site monthly following review, in accordance with the CPS.

### 5.4.6 Audit Collection System (Internal vs. External)

The audit log collection system may or may not be external to the CA, CSA, CMS, or RA. Audit processes shall be invoked at system start-up and cease only at system shutdown. Should it become apparent that an automated audit system has failed, and the integrity of the system or confidentiality of the information protected by the system is at risk, then the UAL CIS PKI PMA shall determine whether to suspend CA operation until the problem is remedied.

### 5.4.7 Notification to Event-Causing Subject

This CP imposes no requirement to provide notice that an event was audited to the individual, organization, device, or application that caused the event.

### 5.4.8 Vulnerability Assessments

In addition to the requirements imposed in Section 5.4.2, a vulnerability assessment shall be carried out at least once a year, and shall use ISO 27001 as the standard against which PKI operations shall be assessed. Additionally, automated vulnerability assessments are performed at least monthly.

## 5.5 Records Archival

### 5.5.1 Types of Records Archived

CA, CSA, CMS, and RA archive records shall be sufficiently detailed to establish the proper operation of the component or the validity of any Certificate (including those revoked or expired) issued by the CA.

Data To Be Archived	RootCA/CA	CSA	RA	CMS
Certification Practice Statement	X/X	X	X	X
Certificate Policy	X	X	X	X
Contractual obligations	X/X	X	X	X
Other agreements concerning operations of the CA	X/X	X	X	X
System and equipment configuration	X/X	X	N/A	X
Modifications and updates to system or configuration	X/X	X	N/A	X
Certificate requests	X/X	N/A	N/A	X
Revocation requests	X/X	N/A	N/A	X



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<b>Data To Be Archived</b>	<b>RootCA/CA</b>	<b>CSA</b>	<b>RA</b>	<b>CMS</b>
Subscriber identity authentication data as per section 3.2.3	N/A / X	N/A	X	X
Documentation of receipt and acceptance of Certificates, including Subscriber Agreements	X/X	N/A	X	X
Documentation of receipt of Tokens	N/A / X	N/A	X	X
All Certificates issued or published	X/X	N/A	N/A	X
Record of Component CA Re-key	N/A / N/A	X	X	X
All CRLs and CRLs issued and/or published	X/X	N/A	N/A	N/A
All Audit Logs	X/X	X	X	X
Other data or applications to verify archive contents	X/X	X	X	X
Documentation required by compliance auditors	X/X	X	X	X
Compliance Audit Reports	X	X	X	X

**5.5.2 Retention Period for Archive**

The retention period for archive data shall depend on the legal and business requirements and is set forth in the respective CPS. However, the archive data must be kept for a minimum retention period of ten (10) years and six (6) months, or as required by regulation, whichever is greater. When the archive data retention time limit specified in the CPS is reached, the archived data shall be destroyed using an appropriate and irreversible method (paper shredder, disk shredder, magnetic scrambler, etc.).

If the original media cannot retain the data for the required period, a mechanism to periodically transfer the archived data to new media shall be defined by the archive site. Alternatively, an Entity may retain data using whatever procedures have been approved by the U.S. National Archives and Records Administration or by the respective records retention policies in accordance with whatever laws apply to those entities for that category of documents.

Applications required processing the archive data shall also be maintained for the minimum retention period specified above.

**5.5.3 Protection of Archive**

The archive must be protected as specified by the privacy laws of the country where the Subscriber information was collected.

No unauthorized user shall be permitted to write to, modify, or delete the archive. For the CA, CSA, and CMS, the authorized individuals are Audit Administrators. For the RA digital archives, authorized individuals are someone other than the RA. The contents of the archive shall not be released except as determined by the UAL CIS PKI PMA for the UAL CIS PKI



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CAs, or as required by law. Records of individual transactions may be released upon request of any Subscribers involved in the transaction or their legally recognized agents. Archive media shall be stored in a safe, secure storage facility separate from the component (CA, CSA, CMS, or RA) with physical and procedural security controls equivalent or better than those for the component. The archive shall also be adequately protected from environmental threats such as temperature, humidity, and magnetism.

### 5.5.4 Archive Backup Procedures

Adequate and regular backup procedures shall be in place so that in the event of loss or destruction of the primary archives, a complete set of backup copies held in a separate location will be available. The CPS or a referenced document shall describe how archive records are backed up, and how the archive backups are managed.

### 5.5.5 Requirements for Time-Stamping of Records

CA archive records shall be automatically time-stamped as they are created. The CPS shall describe how system clocks used for time-stamping are maintained in synchrony with an authoritative time standard.

### 5.5.6 Archive Collection System (Internal or External)

An archive collection system shall be in place and shall be described in the CPS.

### 5.5.7 Procedures to Obtain and Verify Archive Information

Procedures detailing how to create, verify, package, transmit and store archive information shall be described in the applicable CPS.

The contents of the archive shall not be released except in accordance with Sections 9.3 and 9.4.

## 5.6 Key Changeover

To minimise risk from compromise of a CA's private signing key, that key may be changed often; from that time on, only the new key shall be used for Certificate signing purposes. The older, but still valid, Certificate will be available to verify old signatures until all of the Certificates signed using the associated Private Key have also expired. If the old Private Key is used to sign CRLs, then the old key shall be retained and protected. The key changeover processes shall be described in the applicable CPS.

The following table provides the lifetimes for Certificates and associated Private Keys.

Key	2048 Bits		4096 Bit Keys	
	Private Key	Certificate	Private Key	Certificate
Root CAs	N/A	N/A	20 years	20 years



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Key	2048 Bits		4096 Bit Keys	
	Private Key	Certificate	Private Key	Certificate
UAL CIS AC 1A and 1B CA (Enterprise)	N/A	N/A	10 years	≤ 13 years <sup>3</sup>
UAL CIS AC 2A CA (EGS)	N/A	N/A	10 years	≤ 13 years <sup>4</sup>
UAL CIS AC 3A CA (Aircraft)	N/A	N/A	10 years	≤ 13 years <sup>5</sup>
EFB Static Identity	3 years	≤ 3 years	3 years	≤ 3 years
E-EGS Airplane Authentication and Issuing	3 years	≤ 3 years	3 years	≤ 3 years
EGS Airplane Identity and Issuing	3 years	≤ 3 years	3 years	≤ 3 years
Subscriber Identity or Signature	3 years	≤ 3 years	3 years	≤ 3 years
Subscriber Encryption	Unrestricted	≤ 3 years	Unrestricted	≤ 3 years
Role Identity or Signature	3 years	≤ 3 years	3 years	≤ 3 years
Role Encryption	Unrestricted	≤ 3 years	Unrestricted	≤ 3 years
LSAP Signing	3 years	≤ 3 years	3 years	≤ 3 years
Server or Device Identity or Signature	3 years	≤ 3 years	3 years	≤ 3 years
Server or Device Encryption	Unrestricted	≤ 3 years	Unrestricted	≤ 3 years
EGS LSAPL (CSCT) Signing	3 years	≤ 3 years	3 years	≤ 3 years
EGS Application Identity	3 years	≤ 3 years	3 years	≤ 3 years
EGS Airplane Identity	3 years	≤ 3 years	3 years	≤ 3 years
EGS Universal Maintenance Device (UMD) Identity	3 years	≤ 3 years	3 years	≤ 3 years
EGS Flight Crew Device	3 years	≤ 3 years	3 years	≤ 3 years

<sup>3</sup> For purposes of determining key usage lifetime, it will commence on activation of the key pair.

<sup>4</sup> For purposes of determining key usage lifetime, it will commence on activation of the key pair.

<sup>5</sup> For purposes of determining key usage lifetime, it will commence on activation of the key pair.



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Key	2048 Bits		4096 Bit Keys	
	Private Key	Certificate	Private Key	Certificate
Identity				
EGS Cabin Crew Device Identity	3 years	≤ 3 years	3 years	≤ 3 years
Gatelink Ground System Authentication	3 years	≤ 3 years	3 years	≤ 3 years
BEGSS VPN Service (L2TP/IPSec)	3 years	≤ 3 years	Not implemented	Not implemented
BEGSS SSL Service	3 years	≤ 3 years	Not implemented	Not implemented
FOMAX Radius	3 years	≤ 3 years	Not implemented	Not implemented
FOMAX VPN Client	3 years	≤ 3 years	Not implemented	Not implemented
OCSP Responders	N/A	N/A	≤ 3 years	45 days
SCVP Servers	1 year or 500 000 signatures	≤ 3 years	Not implemented	Not implemented
TSA signed by Root CA	1 year or 500 000 signatures	≤20 years	1 year or 500 000 signatures	≤20 years

No CA shall have a Private Key whose validity period exceeds 20 years.

A CA shall not generate a Certificate for a Subscriber whose validity period would be longer than the CA Certificate validity period. As a consequence, the CA Key Pair shall be changed at the latest at the time of CA Certificate expiration minus Subscriber Certificate validity duration.

Notwithstanding the above table, in all cases the CA Private Key may be used to sign OCSP Certificates and CRLs until the CA Certificate expires.

For additional constraints on Certificate life and key sizes, refer to section 6.1.5.

## **5.7 Compromise and Disaster Recovery**

### *5.7.1 Incident and Compromise Handling Procedures*

A formal disaster recovery plan shall exist for the UAL CIS PKI Domain.

If a CA or CSA detects a potential cracking attempt or other form of compromise, it shall perform an investigation in order to determine the nature and the degree of damage. If the CA or CSA key is suspected of compromise, the procedures outlined in section 5.7.3 shall be followed. Otherwise, the scope of potential damage shall be assessed in order to determine if the CA or CSA needs to be rebuilt, only some Certificates need to be revoked,



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and/or the CA or CSA key needs to be declared compromised.

The UAL CIS PKI PMA members shall be notified if any of the following cases occur:

- suspected or detected compromise of a UAL CIS PKI CA system;
- physical or electronic attempts to penetrate a UAL CIS PKI CA system;
- denial of service attacks on a UAL CIS PKI CA component;
- revocation of a relevant CA Certificate is planned; or
- any incident preventing such a relevant CA from issuing a CRL within twenty-four (24) hours of the time specified in the next update field of its currently valid CRL.

The CA Operational Authority shall re-establish operational capabilities as quickly as possible in accordance with procedures set forth in the respective CPS.

The CMS shall have documented incident-handling procedures that are approved by the head of the organization responsible for operating the CMS. If the CMS or CMS keys are compromised, all Certificates issued to the CMS shall be revoked, if applicable. The damage caused by the CMS compromise shall be assessed and all Subscriber Certificates that may have been compromised shall be revoked, and Subscribers shall be notified of such revocation. The CMS shall be re-established.

### *5.7.2 Computing Resources, Software, and/or Data are Corrupted*

If a CA or CSA equipment is damaged or rendered inoperative, but the signature keys are not destroyed; the operation shall be re-established as quickly as possible, giving priority to the ability to generate Certificate status information.

If a CA cannot issue a CRL prior to the time specified in the next update field of its currently valid CRL, then all CAs that have been issued Certificates by the CA shall be securely notified immediately. This will allow other CAs to protect their Subscribers' interests as Relying Parties.

If the ability to revoke Certificates is inoperable or damaged, the CA shall re-establish revocation capabilities as quickly as possible in accordance with procedures set forth in the respective CPS. If the CA's revocation capability cannot be established in a reasonable time-frame, the CA shall determine whether to request revocation of its Certificate(s). If the CA is a Root CA, the CA shall determine whether to notify all Subscribers that use the CA as a trust anchor to delete the trust anchor.

### *5.7.3 Private Key Compromise Procedures*

The Subscriber shall report any suspected or real compromise of their Private Key to their issuing CA or RA, and the CA shall follow the requirements listed in 4.9.

If a CA's signature keys are compromised, lost, or suspected to be compromised:

1. A new CA Key Pair shall be generated by the CA in accordance with procedures set forth in the applicable CPS;
2. New CA Certificates shall be requested in accordance with the initial registration



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process set elsewhere in this CP;

3. The CA shall request all Subscribers to re-key using the procedures outlined in section 3.3.2; and
4. If the CA is a UAL CIS PKI Root CA, it shall provide the Subscribers the new trust anchor using secure means.

The UAL CIS PKI PMA shall also investigate what caused the compromise or loss, and what measures must be taken to preclude recurrence.

If a CSA key is compromised, all Certificates issued to the CSA shall be revoked, if applicable. The CSA will generate a new Key Pair and request new Certificate(s), if applicable. As a CSA operated by the UAL CIS PKI may not be a trust anchor, there are no specific requirements regarding trust anchor propagation.

If a CMS key is compromised, all Certificates issued to the CMS shall be revoked. The CMS will generate a new key pair and request new Certificate(s).

If an RA's signature keys are compromised, lost, or suspected to be compromised:

1. The RA Certificate shall be immediately revoked;
2. A new RA Key Pair shall be generated in accordance with procedures set forth in the applicable CPS;
3. A new RA Certificate shall be requested in accordance with the initial registration process set elsewhere in this CP;
4. All Certificate registration requests approved by the RA since the date of the suspected compromise shall be reviewed to determine which ones are legitimate; and
5. For those Certificate requests or approvals that cannot be ascertained as legitimate, the resultant Certificates shall be revoked and their subjects (i.e., Subscribers) shall be notified of revocation.

### *5.7.4 Business Continuity Capabilities After a Disaster*

The CA operator shall provide an alternate secure facility that conforms to all provisions of the present document for resumption of the CA following any prolonged CA service interruption.

In the case of a disaster whereby all of a CA's installations are physically damaged and all copies of the CA Signing Key are destroyed as a result, the CA shall request that its Certificates be revoked. The CA shall follow steps 2 through 5 in section 5.7.3 above.

## **5.8 CA, CMS, CSA, or RA Termination**

In the event of termination of a CA, the CA shall request all Certificates issued to it be revoked.

Any issued Certificates that have not expired shall be revoked, and a final long-term CRL with a nextUpdate time past the validity period of all issued Certificates shall be generated.





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This final CRL shall be available for all relying parties until the validity period of all issued Certificates has passed. Once the last CRL has been issued, the private signing key(s) of the terminated CA shall be destroyed.

A CA, CMS, CSA, and RA shall archive all audit logs and other records prior to termination.

A CA, CMS, CSA, and RA shall destroy all its Private Keys upon termination.

CA, CMS, CSA, and RA archive records shall be transferred to an appropriate authority such as the PMA responsible for the entity.

If a UAL CIS PKI Root CA is terminated, that Root CA shall use secure means to notify the Subscribers to delete all trust anchors representing the terminated Root CA.



## 6 Technical Security Controls

### 6.1 Key Pair Generation and Installation

Subject Public Keys shall meet the following requirements:

- RSA keys
  - Algorithm OID: rsaEncryption {1.2.840.113549.1.1.1}
  - Parameters: NULL
  - Modulus  $m$  and public exponent  $e$  where,
    - $m$  is 2048, 3072, or 4096 bits; and
    - $2^{16} < e < 2^{256}$

#### 6.1.1 Key Pair Generation

All Subscribers shall generate their own Digital Signature keys using an approved algorithm.

The following table provides the minimum requirements for Key Pair generation for the various entities.

Entity	FIPS 140 Level or equivalent	Hardware or Software	Key Storage Restricted to the Module on which the Key was Generated
CA	3	Hardware	Yes
CMS	2	Hardware	Yes
RA	2	Hardware	Yes
OCSP Responder	2	Hardware	Yes
Basic software Basic device software	No requirements	Software	No requirement
Basic hardware Basic device hardware	No requirements	Hardware	No requirement
Medium software 256 Medium device software 256	1 <sup>6</sup>	Software	No Requirement

<sup>6</sup> For Aircraft Signature, Aircraft Authentication, and Aircraft Encryption Certificates, a formal certification to FIPS 140 Level 1 is not required, provided that compliance with the security objectives of FIPS 140 Level 1 is demonstrated.



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E-EGS Aircraft Airbus Aircraft Boeing			
Medium hardware 256 Medium device hardware 256 E-EGS hardware	2 <sup>7</sup>	Hardware	Device or Human Subscriber Encryption: No Requirement  Others: Yes
LSAP Signing	2	Hardware	Yes

Random numbers for Medium hardware 256, Medium device hardware 256 and E-EGS hardware Assurance Level keys shall be generated in hardware cryptographic modules.

When Private Keys are not generated on the token to be used, originally generated Private Keys shall be destroyed after they have been transferred to the token. This does not prohibit the key generating modules to further act as the key escrow module.

Multi-party control shall be used for CA Key Pair generation, as specified in section 5.2.3.

The CA Key Pair generation process shall create a verifiable audit trail that the security requirements for procedures were followed. The documentation of the procedure shall be detailed enough to show that appropriate role separation was used. An independent third party shall validate the process.

Activation of the CMS Master Key shall require strong authentication of Trusted Roles. Key diversification operations by the CMS shall also occur on the CMS hardware cryptographic module. CMS Master Key and diversification master keys shall be protected from unauthorized disclosure and distribution. Card management shall be configured such that only the authorized CMS can manage issued cards.

#### 6.1.2 Private Key Delivery to Subscriber

CAs shall generate their own Key Pair and therefore do not need Private Key delivery.

If Subscribers generate their own Key Pairs, then there is no need to deliver Private Keys, and this section does not apply.

When CAs or RAs generate keys on behalf of the Subscriber, then the Private Key shall be delivered securely to the Subscriber. Private keys may be delivered electronically or may be delivered on a hardware cryptographic module. In all cases, the following requirements shall be met:

- Anyone who generates a private signing key for a Subscriber shall not retain any copy of the key after delivery of the Private Key to the Subscriber;
- The Private Key shall be protected from activation, compromise, or modification

<sup>7</sup> For Aircraft Signature, Aircraft Authentication, and Aircraft Encryption Certificates, a formal certification to FIPS 140 Level 2 is not required, provided that compliance with the security objectives of FIPS 140 Level 2 is demonstrated.



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during the delivery process;

- The Subscriber shall acknowledge receipt of the Private Key(s);
- Delivery shall be accomplished in a way that ensures that the correct tokens and activation data are provided to the correct Subscribers;
- For hardware modules, accountability for the location and state of the module shall be maintained until the Subscriber accepts possession of it; and
- For electronic delivery of Private Keys, the key material shall be encrypted using a cryptographic algorithm and key size at least as strong as the Private Key. Activation data shall be delivered using a separate secure channel.

The CA or the RA shall maintain a record of the Subscriber acknowledgement of receipt of the token.

### *6.1.3 Public Key Delivery to Certificate Issuer*

Where the Subscriber or RA generates Key Pairs, the Public Key and the Subscriber's identity shall be delivered securely to the CA for Certificate issuance. The delivery mechanism shall bind the Subscriber's verified identity to the Public Key. If cryptography is used to achieve this binding, it shall be at least as strong as the CA keys used to sign the Certificate.

### *6.1.4 CA Public Key Delivery to Relying Parties*

The Public Key of a trust anchor shall be provided to the Subscribers acting as Relying Parties in a secure manner so that the trust anchor is not vulnerable to modification or substitution. Acceptable methods for delivery of trust anchor include but are not limited to:

- The CA loading a trust anchor onto tokens delivered to Subscribers via secure mechanisms;
- Secure distribution of a trust anchor through secure out-of-band mechanisms;
- Comparison of Certificate hash (fingerprint) against trust anchor hash made available via authenticated out-of-band sources (note that fingerprints or hashes posted in-band along with the Certificate are not acceptable as an authentication mechanism); or
- Loading trust anchor from web sites secured with a currently valid Certificate of equal or greater Assurance Level than the Certificate being downloaded and the trust anchor is not in the certification chain for the Web site Certificate. The web site Certificate shall not be issued by a CA subordinated to the self-signed CA.

### *6.1.5 Key Sizes*

If the UAL CIS PKI PMA determines that the security of a particular algorithm may be compromised, it may require the CAs to revoke the affected Certificates.



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All Certificates (including self-signed Certificates), CRLs, OCSP Responses and protocols used by the PKI (e.g., Transport Layer Security (TLS)) shall use the following algorithm suites for the time periods indicated:

	Public Key Algorithm	Sunset Date
<b>Public keys in CA, Identity, Authentication, and Digital Signature Certificates; CRL Signatures; and OCSP Response Signatures (FIPS 186)</b>	2048 bit RSA, 224 bit ECDSA in prime field, or 233 bit ECDSA in binary field	12/31/2030
	3072 or 4096 bit RSA, 256 bit ECDSA in prime field, or 283 bit ECDSA in binary field	No stipulation
<b>Public Keys in Encryption Certificates (PKCS 1 for RSA and NIST SP 800-56A for ECDH)</b>	2048 bit RSA, 224 bit ECDH in prime field, or 233 bit ECDH in binary field	12/31/2030
	3072 or 4096 bit RSA, 256 bit ECDH in prime field, or 283 bit ECDH in binary field	No stipulation

All data encryption (including network protocols) used by or in connection with PKI components for administration, communications, and protection of keys or other sensitive data shall use the AES symmetric algorithm.

All CAs shall use 2048 bit RSA, or 224 bit prime field or 233 bit binary field, or stronger.

All CAs shall use SHA-256 or stronger, and shall not use SHA-1 in their signatures or rely on signatures using SHA-1.

CSAs shall use the same or stronger signature algorithms, key sizes, and hash algorithms as used by the relevant CA to sign its CRL.

All PKI components that use hash algorithms for security relevant functions, such as key generation or agreement, communication protocols (e.g. TLS), or password protection, shall use the same or larger bit versions of the hash algorithm(s) used by the CA to sign Certificates.

#### 6.1.6 Public key Parameters Generation and Quality Checking

RSA keys and prime numbers shall be generated in accordance with FIPS 186-3 or FIPS 186-4.

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

The use of a specific key is determined by the key usage extension in the X.509 Certificate. For all Certificates, the Certificate Profiles in section 10 specify the allowable values for this extension for different types of Certificates issued by the UAL CIS PKI CAs. This includes, but is not limited to, the following examples:

- Certificates to be used for authentication shall only set the digitalSignature bit;



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- Certificates to be used by human Subscribers for Digital Signatures shall set the digitalSignature and contentCommitment bits;
- Certificates that have the contentCommitment bit set, shall not have keyEncipherment bit or keyAgreement bit set;
- Certificates to be used for encryption shall set the keyEncipherment bit;
- Certificates to be used for key agreement shall set the keyAgreement bit; and
- CA Certificates shall set the cRLSign and keyCertSign bits.

Public keys that are bound into Human Subscriber Certificates shall be certified for use in signing or encrypting, but not both.

Device Subscriber Certificates that provide authenticated connections using Key Management Certificates and require setting both digitalSignature and keyEncipherment bits may set both.

For Certificates issued to entities other than CAs, the extendedKeyUsage X.509 extension shall always be present and shall not contain the anyExtendedKeyUsage OID {2.5.29.37.0}.

The extended key usage shall meet the requirements stated in section 10.7. Extended Key Usage OIDs shall be consistent with key usage bits asserted.

## 6.2 Private Key Protection and Cryptographic Module Engineering Controls

### 6.2.1 Cryptographic Module Standards and Controls

For PKI equipment, one of the relevant standards for cryptographic modules is FIPS 140, "Security Requirements for Cryptographic Modules". The UAL CIS PKI PMA may determine that other comparable validation, certification, or verification standards are sufficient. These standards shall be published by the UAL CIS PKI PMA. Cryptographic modules shall be validated to the FIPS 140-2 or FIPS 140-3 level identified in section 6.1, or validated, certified, or verified to requirements published by the UAL CIS PKI PMA. Additionally, the UAL CIS PKI PMA reserves the right to review technical documentation associated with any cryptographic modules under consideration for use by the CAs.

For end-entities, the relevant standard for cryptographic modules is FIPS 140, "Security Requirements for Cryptographic Modules". However, the UAL CIS PKI PMA may determine that other comparable validation, certification, or verification standards are sufficient. References to these standards will be published by the UAL CIS PKI PMA in this Certificate Policy.

The table in section 6.1.1 summarizes the minimum requirements for cryptographic modules; higher levels may be used. In addition, Private Keys for Medium hardware 256 and E-EGS hardware shall not exist outside of their cryptographic modules in plaintext form.



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

Use of a CA private signing key or CSA private signing key shall require action by at least two (2) persons.

### 6.2.3 *Private Key Escrow*

Under no circumstances shall any signature key be escrowed.

End-Entity Private Keys used solely for decryption shall be escrowed prior to the generation of the corresponding Certificates, with the exception of decryption Private Keys associated with aircraft and/or aircraft equipment encryption Certificates which do not need to be escrowed.

### 6.2.4 *Private Key Backup*

#### 6.2.4.1 Backup of CA Private Signature Key

The CA private signature keys shall be backed up under the same multi-person control as the one used to generate and protect the original signature key. A single backup copy of the signature key shall be stored at or near the CA location.

A second backup copy shall be kept at the CA backup location.

Procedures for CA private signature key backup shall be included in the appropriate CPS and shall meet the multiparty control requirement of section 5.2.3.

#### 6.2.4.2 Backup of Subscriber Private Signature Key

Human Subscriber private signature keys whose corresponding Public Key is contained in a Certificate asserting Medium hardware 256 shall not be backed up or copied. For all other Human Subscriber Assurance Levels, the Private Key may be backed up or copied but must be held in the Subscriber's control. Storage must ensure security controls consistent with the protection provided by the Subscriber's cryptographic module.

Device private signature keys whose corresponding Public Key is contained in a Certificate asserting Medium device hardware 256 or E-EGS hardware Assurance Levels shall not be backed up or copied, with the exception of the Device signature keys used for CSCT signing that shall be backed up under the same controls as used to generate and protect the original signature key. For all other Device Subscriber Assurance Levels, the Private Key may be backed up or copied but must be held in the control of the device's human sponsor. Storage must ensure security controls consistent with the protection provided by the Subscriber's cryptographic module.

#### 6.2.4.3 CSA Private Key Backup

If backed up, the CSA private signature keys shall be backed up under the same multi-person control as used to generate the CSA private signature keys and shall be accounted for and protected in the same manner as the original. An additional backup copy, if made, shall be kept under the same conditions at the CSA backup location. Procedures for CSA private signature key backup shall be included in the appropriate CPS.



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### 6.2.5 *Private Key Archival*

For some applications (e.g., protected aircraft to ground communications), the device key may be archived by the CA, upon crypto-period expiration and/or key replacement, to support recovery of encrypted messages, as necessary to comply with regulatory requirements regarding data retention. Such archives shall be described in a PMA-approved Key Recovery Policy.

Private signature keys shall not be archived.

### 6.2.6 *Private Key Transfer into or from a Cryptographic Module*

CA, CSA, and CMS Private Keys shall be generated by and remain in an approved cryptographic module.

The CA, CSA, and CMS Private Keys may be backed up in accordance with section 6.2.4.

Subscriber hardware assurance signing keys shall not be transferred from the module in which they are generated.

If a Private Key is transported from one cryptographic module to another, the Private Key must be encrypted during transport. Private keys must never exist in plaintext form outside the cryptographic module boundary.

Private or symmetric keys used to encrypt other Private Keys for transport must be protected from disclosure.

### 6.2.7 *Private Key Storage on Cryptographic Module*

The cryptographic module may store Private Keys in any form as long as the keys are not accessible without authentication mechanism that is in compliance with the FIPS 140-2 or FIPS 140-3 rating of the cryptographic module. Private Keys must be stored on a cryptographic module at least as strong as that referenced in section 6.1.1 for that key's generation.

### 6.2.8 *Method of Activating Private Key*

The user of a cryptographic module must be authenticated to the cryptographic module before the activation of any Private Key(s), except as indicated below. Acceptable means of authentication include but are not limited to pass-phrases, PINs or biometrics. When pass-phrases or PINs are used, they shall be a minimum of six (6) characters. Entry of activation data shall be protected from disclosure (i.e., the data should not be displayed while it is entered).

### 6.2.9 *Method of Deactivating Private Key*

The cryptographic modules that have been activated shall not be left unattended or otherwise available to unauthorized access. After use, the cryptographic module shall be deactivated, e.g., via a manual logout procedure, or automatically after a period of inactivity as defined in the applicable CPS. CA, CSA, and CMS hardware cryptographic modules shall be removed and stored in a secure container when not in use. Hardware





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cryptographic modules used by RAs shall be removed and either stored in a secure container or kept on the person of the RA when not in use.

When Private Keys used outside of a hardware cryptographic module are deactivated, they shall be cleared from memory before the memory is de-allocated. Any disk space where Private Keys were stored shall be overwritten before the space is released to the operating system.

### *6.2.10 Method of Destroying Private Key*

Private signature and authentication keys shall be destroyed when they are no longer needed, or when the Certificates to which they correspond expire or are revoked. Private Key destruction procedures shall be described in the CPS and must be sufficient to ensure that it is impossible to recover any part of the Private Key from any cryptographic module, memory or disk space.

For CA, RA, CMS, and CSA private signature keys, the keys shall be destroyed by individuals in Trusted Roles.

### *6.2.11 Cryptographic Module Rating*

Refer to section 6.2.1.

## **6.3 Other Aspects of Key Pair Management**

### *6.3.1 Public Key Archival*

The Public Key is archived as part of the Certificate archival.

### *6.3.2 Certificate Operational Periods and Key Pair Usage Periods*

Refer to section 5.6.

### *6.3.3 Role-Based Aircraft Code Signing Keys*

For Role based Code Signing Certificates where the Keys are used to sign Aircraft software parts, the Role sponsor, or the Role Sponsor's employer shall keep a log stating to whom such role Certificates were issued<sup>8</sup>. This log must be kept for a minimum of thirty (30) years, or as further required by Industry Regulation. The Subscriber and/or Subscriber's Employer are responsible to ensure that the individual in possession of the Private Key corresponding to a Certificate of either type complies with this CP. Moreover, log information maintained by the Subscriber and Subscriber's Employer may be audited by the CA or RA at any time.

The Entity operating the CA shall ensure that there is a binding between the Role Certificate and the individual Subscriber to whom it is being issued. Such binding shall be commensurate with the Assurance Level of the Certificates being issued. The Subscriber

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<sup>8</sup> Since the individual is issued a distinct Certificate, tracking the Certificate lifetime is sufficient to know when that individual had the capability to sign software parts



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and/or Subscriber's Employer are responsible to ensure that the individual in possession of the Private Key corresponding to a Certificate complies with this CP. Moreover, log information maintained by the Subscriber and Subscriber's Employer may be audited by the CA or RA at any time.

### 6.4 Activation Data

#### 6.4.1 *Activation Data Generation and Installation*

The activation data used to unlock Private Keys, in conjunction with any other access control, shall have an appropriate level of strength for the keys or data to be protected and shall meet the applicable security policy requirements of the crypto module used to store the keys. Subscriber activation data may be user selected. For CAs, it shall either entail the use of biometric data or satisfy the policy-enforced at/by the cryptographic module. If the activation data must be transmitted, it shall be via an appropriately protected channel, and distinct in time and place from the associated cryptographic module.

When a CA uses passwords as activation data for the CA signing key, at a minimum the activation data shall be changed upon CA re-key.

#### 6.4.2 *Activation Data Protection*

Data used to unlock Private Keys shall be protected from disclosure by a combination of cryptographic and physical access control mechanisms. Activation data should either be biometric in nature or memorized, not written down. If written down, it shall be secured at the level of the data that the associated cryptographic module is used to protect and shall not be stored with the cryptographic module. The protection mechanism shall include a facility to temporarily lock the account, or terminate the application, after a predetermined number of failed login attempts as set forth in the respective CPS.

#### 6.4.3 *Other Aspects of Activation Data*

CAs, CMSs, CSAs, and RAs shall change the activation data whenever the token is re-keyed or returned from maintenance.

### 6.5 Computer Security Controls

#### 6.5.1 *Specific Computer Security Technical Requirements*

The following computer security functions may be provided by the operating system, or through a combination of operating system, software, and physical safeguards. The CA, CSA, CMS, and RA shall include the following functionality:

- Require unique, individual authenticated logins of appropriate strength;
- Provide Discretionary Access Control, including managing user privileges to limit users to their assigned roles;
- Access control restrictions to CA services based on authenticated identity;



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- Provide a security audit capability;
- Prohibit object re-use;
- Require use of cryptography for session communication and database security;
- Require a trusted path for identification and authentication;
- Provide domain isolation for process;
- Provide self-protection for the operating system;
- Require self-test security related CA services (e.g., check the integrity of the audit logs); and
- Support recovery from key or system failure.

This functionality may be provided by the operating system, or through a combination of operating system, PKI CA software, and physical controls.

Monitoring and alerting capabilities shall be in place and described in the CPS.

When CA, CSA and CMS equipment is hosted on evaluated platforms in support of computer security assurance requirements then the system (hardware, software, operating system) shall, when possible, operate in an evaluated configuration. At a minimum, such platforms shall use the same version of the computer operating system as that which received the evaluation rating.

The CA, CSA and CMS computer systems shall be configured with the minimum number of required accounts and network services, and no remote login functionality.

Only physical hardware systems shall be used.

The UAL CIS PKI Root CAs shall be operated offline with no network connections installed.

The computer system hosting the CA, CSA and CMS must have been hardened against all known threats.

### *6.5.2 Computer Security Rating*

No stipulation.

## **6.6 Life Cycle Technical Controls**

### *6.6.1 System Development Controls*

The System Development Controls for the CA, CSA, and CMS are as follows:

- Use software that has been designed and developed under a formal, documented development methodology.
- Hardware and software procured shall be purchased in a fashion to reduce the likelihood that any particular component was tampered with (e.g., by ensuring the equipment was randomly selected at time of purchase).
- Specially developed hardware and software shall be developed in a controlled



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environment, and the development process shall be defined and documented. This requirement does not apply to commercial off-the-shelf hardware or software.

- All hardware must be shipped or delivered via controlled methods that provide a continuous chain of accountability, from the purchase location to the operations location.
- The hardware and software shall be dedicated to performing the PKI activities. There shall be no other applications; hardware devices, network connections, or component software installed which are not parts of the PKI operation.
- Proper care shall be taken to prevent malicious software from being loaded onto the equipment. Only applications required to perform the PKI operations shall be obtained from sources authorized by local policy. CA, CMS, CSA, and RA hardware and software shall be scanned for malicious code on first use and periodically thereafter.
- Hardware and software updates shall be purchased or developed in the same manner as original equipment and be installed by trusted and trained personnel in a defined manner.

### 6.6.2 *Security Management Controls*

The configuration of the CA, CSA, and CMS systems as well as any modifications and upgrades shall be documented and controlled.

There shall be a mechanism for detecting unauthorized modification to the CA, CSA, and CMS software or configuration.

A formal configuration management methodology shall be used for installation and on-going maintenance of the CA and CMS systems. The CA, CSA, and CMS software, when first loaded, shall be verified as being that supplied from the vendor, with no modifications, and be the version intended for use.

In addition, only applications required to perform the organization's mission shall be loaded on the RA workstation, and all such software shall be obtained from sources authorized by local policy.

### 6.6.3 *Life Cycle Security Controls*

No stipulation.

## 6.7 Network Security Controls

The UAL CIS PKI Root CAs and their internal PKI Repositories shall be offline.

UAL CIS PKI Sub CAs, CSAs and CMSs shall employ appropriate security measures to ensure they are guarded against denial of service and intrusion attacks. Such measures shall include the use of guards, firewalls and filtering routers. Unused network ports and services shall be turned off. Any network software present shall be necessary to the functioning of the component.



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Any boundary control devices used to protect the network on which PKI equipment is hosted shall deny all but the necessary services to the PKI equipment even if those services are enabled for other devices on the network.

RA equipment shall, at a minimum, be protected by a local firewall and malware protection. Additionally, all access by the RA equipment to the CA shall be via a protected and authenticated channel using cryptography commensurate with the level of the credentials being managed by that RA.

Monitoring and alerting capabilities shall be in place and described in the CPS.

### **6.8 Time-Stamping**

All CA, CSA, and CMS components shall regularly synchronize with a time service such as a hardware GPS clock, the National Institute of Standards and Technology (NIST) Atomic Clock signal or the NIST Network Time Protocol (NTP) Service. Time derived from the time service shall be used for establishing the time of:

- Initial validity time of a Subscriber's Certificate;
- Revocation of a Subscriber's Certificate;
- Posting of CRL updates;
- OCSP or other CSA responses; and
- Audit Log Timestamp.

Asserted times shall be accurate to within three (3) minutes. Electronic or manual procedures may be used to maintain system time. Clock adjustments are auditable events as listed in section 5.4.1.



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## 7 Certificate, CRL, and OCSP Profiles

### 7.1 Certificate Profile

Section 10 contains the Certificate formats.

#### 7.1.1 Version Number(s)

The CAs shall issue X.509 v3 Certificates, indicated in accordance with RFC 5280 (i.e., version field populated with integer "2").

#### 7.1.2 Certificate Extensions

UAL CIS PKI CAs' critical private extensions shall be interoperable in their intended community of use.

UAL CIS PKI Sub CA and Subscriber Certificates may include any extensions as specified by RFC 5280 in a Certificate, but must include those extensions required by this CP. Any optional or additional extensions shall be non-critical and shall not conflict with the Certificate and CRL profiles defined in this CP.

#### 7.1.3 Algorithm Object Identifiers

Certificates issued under this CP shall use the following OID for signatures:

sha256WithRSAEncryption	{iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-1(1) 11}
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Certificates under this policy shall use the following OID for identifying the algorithm by which the Subscriber key was generated:

rSAEncryption	{iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-1(1) 1}
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#### 7.1.4 Name Forms

The subject and issuer fields of the Certificate shall be populated with a unique Distinguished Name (DN) in accordance with one or more of the X.500 series standards, with the attribute type as further constrained by RFC 5280. Subject and Issuer fields shall include attributes as detailed in the tables below.

### Subject Name Form for CAs (Root CAs, Subordinate CAs)

OPTION	USAGE	ATTRIBUTE	REQUIRED COUNT	CONTENT
1	Required	CN	1	Descriptive name for CA, e.g., "CN=XYZ Inc CA"
	Required	OU	1	"OU=Certification Authorities"
	Required	O	1	Issuer name, i.e., "O=United Airlines, Inc."



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	Required	C	1	Country name, i.e., "C=US"
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**Subject Name Form for Onboard CAs issued by UAL CIS AC 2A CA (EGS Intermediate - option 1) and UAL CIS AC 3A CA (Aircraft Intermediate - option 2)**

OPTION	USAGE	ATTRIBUTE	REQUIRED COUNT	CONTENT
1	Required	CN	1	Descriptive name for CA, e.g., "CN=XYZ Inc CA"
	Required	dnQualifier	1	DN Qualifier
	Required	description	1	airplaneCA
	Required	x500Unique Identifier	1	Unique Identifier, e.g., "UniqueIdentifier=A tail or registration number"
	Required	OU	0...N	As needed, e.g., "OU=ICAO Aircraft Designator"
	Required	O	1	Issuer name, i.e., "O=United Airlines, Inc."
	Required	C	1	Country name, i.e., "C=US"
2	Required	CN	1	Descriptive name for CA, e.g., "CN=XYZ Static Identity" where XYZ is a tail or registration number.
	Required	OU	0...N	As needed, e.g., "OU=ICAO Aircraft Designator"
	Required	O	1	Issuer name, i.e., "O=United Airlines, Inc."
	Required	C	1	Country name, i.e., "C=US"

**Subject Name Form (Other Subscribers)**

OPTION	USAGE	ATTRIBUTE	REQUIRED COUNT	CONTENT
1	Required	See Content description	1...N	Additional naming attributes for uniquely identifying the subject including common name, serialNumber, email, etc.
	Optional	OU	0...N	As needed
	Optional	x500Unique Identifier	0...N	Unique Identifier
	Required	O	1	Issuer name, i.e., "O=United Airlines, Inc."



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OPTION	USAGE	ATTRIBUTE	REQUIRED COUNT	CONTENT
				exactly as it appears in the CA Certificate of the Issuer
	Required	C	1	Country name, i.e., "C=US" exactly as it appears in the CA Certificate of the Issuer
2	Required	See Content description	1...N	Additional naming attributes for uniquely identifying the subject <sup>9</sup> including common name, serialNumber, email, etc.
	Optional	OU	0...N	As needed
	Optional	DC	0...N	Domain name, e.g., "DC=xyzinc" exactly as it appears in the CA Certificate of the Issuer
	Optional	DC	0...N	Domain root label(s), e.g., "DC=com" or, "DC=com, DC=au", etc. exactly as it appears in the CA Certificate of the Issuer
	Required	dnQualifier	0...N	DN Qualifier
	Required	x500UniqueIdentifier	0...N	Unique Identifier
	Optional	O	0...1	Issuer name, i.e., "O=United Airlines, Inc." exactly as it appears in the CA Certificate of the Issuer
	Required	C	1	Country name, i.e., "C=US" exactly as it appears in the CA Certificate of the Issuer
3	Required	See Content description	1...N	Additional naming attributes for uniquely identifying the subject including common name, serialNumber, etc.
	Required	OU	1	<IATA Code>, i.e., "OU=UA"
	Required	O	1	Issuer name, i.e., "O=United Airlines, Inc." exactly as it appears in the CA Certificate of the Issuer
	Required	C	1	Country name, i.e., "C=US" exactly as it appears in the CA Certificate of the Issuer

<sup>9</sup> Aircraft Identification may be an identifier registered in an aerospace industry-recognized registry and verifiable by the CA (e.g.: aircraft registration / tail number / nose number). Aircraft Equipment Identification may be an identifier registered in an aerospace industry-recognized registry and verifiable by the CA (e.g.: equipment registration number).





## UAL CIS PKI Certificate Policy

When multiple values exist for an attribute in a DN, the DN shall be encoded so that each attribute value is encoded in a separate Relative Distinguished Name (RDN).

### 7.1.5 Name Constraints

The CAs may assert critical or non-critical name constraints beyond those specified in the Certificate Formats in section 10 subject to the requirements above.

In the case where a UAL CIS PKI CA certifies another CA within the United Airlines, Inc. PKI, the certifying UAL CIS PKI CA shall impose restrictions on the namespace authorized in the subordinate UAL CIS PKI CA, which are at least as restrictive as its own name constraints.

The UAL CIS PKI CAs shall not obscure a Subscriber Subject name. Issuer names shall not be obscured. UAL CIS PKI CAs may assert critical or non-critical name constraints beyond those specified in the Certificate Formats.

### 7.1.6 Certificate Policy Object Identifier

CA and Subscriber Certificates issued under this CP shall assert one or more of the Certificate Policy OIDs listed in section 1.2 of this document.

When a CA issues a Certificate asserting a given policy OID, it shall also assert all lower-assurance policy OIDs.

Thus, a CA shall assert the following OIDs in Certificates it issues:

ASSURANCE LEVEL	POLICY OIDS ASSERTED
Basic software 256	id-basicSoftware-256
Basic device software 256	id-basicDeviceSoftware-256
Basic hardware 256	id-basicHardware-256 id-basicSoftware-256
Basic device hardware 256	id-basicDeviceHardware-256 id-basicDeviceSoftware-256
Medium software 256	id-mediumSoftware-256 id-basicSoftware-256
Medium device software 256	id-mediumDeviceSoftware-256 id-basicDeviceSoftware-256
Medium hardware 256	id-mediumHardware-256 id-mediumSoftware-256 id-basicHardware-256



### UAL CIS PKI Certificate Policy

	id-basicSoftware-256
Medium device hardware 256	id-mediumDeviceHardware-256 id-mediumDeviceSoftware-256 id-basicDeviceHardware-256 id-basicDeviceSoftware-256
E-EGS	id-eegs
E-EGS hardware	id-eegs Hardware id-eegs
Aircraft Airbus	id-aircraft-airbus
Aircraft Boeing	id-aircraft-boeing

Role-based Code Signing Certificates used for Aircraft Code Signing shall assert only the id-mediumHardware-256 policy OID.

OCSP Responder Certificates shall assert all the policy OIDs of the Certificates for which the corresponding OCSP Responder provides a revocation status.

#### *7.1.7 Usage of Policy Constraints Extension*

The CA shall populate the policyConstraints extension as specified in Section 10.

#### *7.1.8 Policy Qualifiers Syntax and Semantics*

Certificates issued under this CP may contain policy qualifiers such as user notice, policy name, CP and/or CPS pointers.

#### *7.1.9 Processing Semantics for the Critical Certificate Policies Extension*

Processing semantics for the critical Certificate Policy extension shall conform to RFC 5280 path processing rules.

### **7.2 CRL Profile**

#### *7.2.1 Version number(s)*

CAs shall issue X.509 version two (v2) CRLs PKIX Certificate and CRL Profile RFC 5280 (populate version field with integer "1").

#### *7.2.2 CRL and CRL Entry Extensions*

Critical private extensions shall be interoperable in their intended community of use.



## UAL CIS PKI Certificate Policy

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Section 10 contains the CRL formats.

### **7.3 OCSP Profile**

OCSP requests and responses shall be in accordance with RFC 6960. Section 10 contains the OCSP request and response formats.

#### *7.3.1 Version Number(s)*

The version number for request and responses shall be v1.

#### *7.3.2 OCSP Extensions*

Responses shall support the nonce extension.



## **8 Compliance Audit and Other Assessments**

By issuing Certificates under this CP, CAs state to Relying Parties that their practices fully comply with this CP. It is strictly prohibited for any person or organization to falsely claim compliance with this CP, and such claims may give rise to legal actions against persons or entities disregarding this prohibition.

CAs shall have a compliance audit mechanism in place to ensure that the requirements of their CP/CPS are being implemented and enforced.

CAs shall be responsible for ensuring audits are conducted for all PKI functions regardless of how or by whom the PKI components are managed and operated.

### **8.1 Frequency or Circumstances of Assessment**

All CAs, CMSs, CSAs, and RAs shall be subject to a periodic compliance audit, which is not less frequent than annually.

RAs shall be subject to a periodic compliance audit, which is not less frequent than quarterly (i.e. four (4) times per year).

The OA has the right to require unscheduled compliance inspections of subordinate CA, CSA, CMS, or RA operations to validate that the subordinate entities are operating in accordance with the security practices and procedures described in their respective CPS.

The UAL CIS PKI PMA has the right to require unscheduled compliance audits of all entities in the UAL CIS PKI. The PMA shall state the reason for any unscheduled compliance audit. This compliance audit allows the PMA to authorize the UAL CIS PKI CAs to operate under this CP.

### **8.2 Identity and Qualifications of Assessor**

The compliance auditor shall have qualifications in accordance with the best commercial practice and as mandated by law or appropriate regulatory agency or board. The compliance auditor shall demonstrate competence in the field of compliance audits, and shall be thoroughly familiar with the requirements of this CP. The compliance auditor must perform such compliance audits as a primary responsibility. The applicable CPS shall identify the compliance auditor and justify the compliance auditor's qualifications. The auditor shall perform CA or Information System Security Audits as its primary responsibility and shall be thoroughly familiar with the CPSs.

### **8.3 Assessor's Relationship to Assessed Entity**

The compliance auditor shall either represent a firm, which is independent from the UAL CIS PKI, or it shall be sufficiently organizationally separated from the UAL CIS PKI to provide an unbiased, independent evaluation.

An example of the latter situation may be an organizational audit department provided it can demonstrate organizational separation and independence. To further ensure independence and objectivity, the compliance auditor may not have served the UAL CIS PKI in developing or maintaining the PKI facility, associated IT and network systems, or



## UAL CIS PKI Certificate Policy

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certification practice statements. The UAL CIS PKI PMA shall determine whether a compliance auditor meets this requirement.

In the event the UAL CIS PKI PMA chooses to engage compliance auditor services internal to its parent organization, it shall undergo an audit from an external third-party audit firm every third year, at a minimum.

### **8.4 Topics Covered by Assessment**

The purpose of a compliance audit shall be to verify that a component operates in accordance with this CP, the applicable CPSs, and any other applicable agreements that governs the PKI.

The compliance audit must include an assessment of the applicable CPSs against this CP, to determine that the CPSs adequately address and implement the requirements of the CP.

### **8.5 Actions Taken as a Result of Deficiency**

#### *8.5.1 Notification*

Any discrepancy between the CA's operation and a stipulation of its CP/CPSs shall be noted as a deficiency and the UAL CIS PKI PMA shall be notified immediately, along with any relevant stakeholders.

#### *8.5.2 Remedy*

The UAL CIS PKI PMA may determine that a CA is not complying with its obligations set forth in this CP.

When such a determination is made, the PMA may suspend operation, may revoke the CA, or take other actions as appropriate. The respective CPS shall provide the appropriate procedures.

When the compliance auditor finds a discrepancy between how the CA is designed or is being operated or maintained, and the requirements of this CP or the applicable CPS, the following actions shall be performed:

- The compliance auditor shall note the discrepancy;
- The compliance auditor shall notify the UAL CIS PKI PMA of the discrepancy;
- The PMA shall notify any relevant stakeholders promptly, and
- The party responsible for correcting the discrepancy shall determine what further notifications or actions are necessary pursuant to the requirements of this CP and relevant commercial and legal requirements, and then proceed to make such notifications and take such actions without delay.

Depending upon the nature and severity of the discrepancy and how quickly it can be corrected, the PMA may decide to halt temporarily operation of the CA, to revoke a Certificate issued by the CA, or take other actions it deems appropriate. The PMA shall develop procedures for making and implementing such determinations.



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### 8.5.3 Remedies by Other CAs

No stipulation.

### 8.5.4 Factors Considered

The decision regarding what actions to take will be based on previous responses to problems, the severity of the deficiency, the risks a prohibition may impose and the disruption to the community, and the recommendations of the auditor.

### 8.5.5 Cross-Certification

Not applicable.

## 8.6 Communication of Results

### 8.6.1 Persons to be Notified

Conclusive results of the audits shall be distributed to the RA and the CA. “Conclusive results” is here defined to be the information of all deficiencies that may affect a Relying Party’s trust in a Certificate, including without limitation an adequate judgment of its level of seriousness but excluding detailed information that can be used to attack the system.

### 8.6.2 Communication of Remedy

Any CA or RA found not to be in compliance with this CP shall be notified immediately at the completion of the audit. Required remedies and implementation schedules shall be defined and communicated by the auditor to such CA or RA as soon as possible to limit the risk created. The implementation of remedies shall be communicated to the CA operator. A special audit may be required by the auditor to confirm the implementation of the effectiveness of the remedy.

## 8.7 Retention of Audit report

Results of all Audits, as well as the data used to generate these results must be kept for a minimum of twenty (20) years or as further required by applicable law or industry regulation.



## **9 Other Business and Legal Matters**

### **9.1 Fees**

#### *9.1.1 Certificate Issuance or Renewal Fees*

United Airlines, Inc. is entitled to charge end-user Subscribers for the issuance, management, modification, re-key, and renewal of Certificates provided by the UAL CIS PKI.

#### *9.1.2 Certificate Access Fees*

The management of United Airlines, Inc. shall decide on any fees related to the UAL CIS PKI services.

There shall be no fee associated with Relying Party access to Certificates in the UAL CIS PKI Directory.

#### *9.1.3 Revocation or Status Information Access Fees*

The management of United Airlines, Inc. shall decide on any fees related to the UAL CIS PKI services.

There shall be no fee associated with Relying Party access to revocation or status information.

#### *9.1.4 Fees for Other Services*

The management of United Airlines, Inc. shall decide on any fees related to the UAL CIS PKI services.

#### *9.1.5 Refund Policy*

United Airlines, Inc. offers no refunds on issued Certificates.

### **9.2 Financial Responsibility**

No stipulation.

#### *9.2.1 Insurance Coverage*

No stipulation.

#### *9.2.2 Other Assets*

No stipulation.

#### *9.2.3 Insurance or Warranty Coverage for End-Entities*

No stipulation.



## **9.3 Confidentiality of Business Information**

### *9.3.1 Scope of Confidential Information*

Business or corporate information held by a CA or an RA which does not appear in Certificates or in public directories is considered confidential.

### *9.3.2 Information Not Within the Scope of Confidential Information*

Any information made public in a certificate is deemed not confidential. In that respect, Certificates, OCSP responses, CRLs and personal or corporate information appearing in them and in public directories are not considered as private or confidential.

### *9.3.3 Responsibility to Protect Confidential Information*

Each CA shall maintain the confidentiality of confidential business information that is clearly marked or labelled as confidential or by its nature should reasonably be understood to be confidential, and shall treat such information with the same degree of care and security as the CA treats its own most confidential information.

Confidential business or corporate information shall not be disclosed by the CA or RA, unless required by law or court order.

## **9.4 Privacy of Personal Information**

### *9.4.1 Privacy Plan*

The collection and storage of Personally Identifiable Information shall be limited to the minimum necessary to validate the identity of the Subscriber. Personally Identifiable Information collected for identity proofing purposes shall not be used for any other purpose. This may include attributes that correlate identity evidence to authoritative sources. Personally Identifiable Information collected for identity proofing purposes shall not be used for any other purpose.

Subscribers and End-Entities must be given access and the ability to correct or modify their personal or organization information upon appropriate request to the issuing CA. Such information must be provided only after taking proper steps to authenticate the identity of the requesting party.

### *9.4.2 Information Treated as Private*

Personally Identifiable Information held by a CA or an RA which does not appear in Certificates or in public directories is considered private and shall not be disclosed by the CA or RA.

### *9.4.3 Information Not Deemed Private*

Subscribers acknowledge that any information included in a certificate is deemed as not private. In that respect, Certificates, OCSP responses, CRLs and Personally Identifiable





## UAL CIS PKI Certificate Policy

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Information appearing in them and in public directories are not considered private.

### *9.4.4 Responsibility to Protect Private Information*

All information collected as part of the identity proofing process shall be protected to ensure confidentiality and integrity. In the event that the UAL CIS PKI activities are terminated, the UAL CIS PKI shall be responsible for disposing of or destroying sensitive information, including Personally Identifiable Information, in a secure manner, and maintaining its protection from unauthorized access until destruction. Upon any termination or expiration of this CP, all sensitive information (including Personally Identifiable Information) that is not in the UAL CIS PKI's possession or control will be promptly returned to the UAL CIS PKI for destruction.

Personally Identifiable Information shall not be disclosed by the CA or RA, unless required by valid law or court order. The CA or RA may disclose Personally Identifiable Information if required by a valid law or court order on the condition that the CA or RA (i) promptly delivers written notice of the impending disclosure to United Airlines, Inc. such that United Airlines, Inc. will have a reasonable opportunity to obtain a protective order, (ii) complies with all reasonable directions of United Airlines, Inc. with respect to such disclosure, and (iii) assists United Airlines, Inc. in any attempt to limit or prevent the disclosure of such Personally Identifiable Information. If there is not sufficient time to provide such notice to United Airlines, Inc., the CA or RA shall provide such notice to United Airlines, Inc. as soon as practicable and disclose the minimum amount of Personally Identifiable Information legally required. The non-disclosure obligations set forth in this Section 9.4 will survive any termination or expiration of this CP and any other applicable contractual agreement with United Airlines, Inc. so long as any Personally Identifiable Information is retained by any CA or RA.

### *9.4.5 Notice and Consent to Use Private Information*

The RA shall provide explicit notice to the Subscriber regarding the purpose for collecting and maintaining a record of the Personally Identifiable Information necessary for identity proofing and the consequences for not providing such Personally Identifiable Information.

### *9.4.6 Disclosure Pursuant to Judicial or Administrative Process*

The CA, CMS, and RA shall protect all Subscriber Personally Identifiable Information from unauthorized disclosure. The contents of the archives maintained by the CA shall not be released except as required by law.

### *9.4.7 Other Information Disclosure Circumstances*

No stipulation.

## **9.5 Intellectual Property Rights**

The UAL CIS PKI owns and reserves all intellectual property rights associated with its own products and services that it has not explicitly transferred or released to another party.



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The UAL CIS PKI Operational Authority shall not violate intellectual property rights held by others.

### *9.5.1 Property Rights in Certificates and Revocation Information*

UAL CIS PKI CAs retain all intellectual property rights in and to the Certificates and revocation information that they issue.

The UAL CIS PKI grants permission to reproduce and distribute its Certificates on a nonexclusive royalty-free basis, provided that they are reproduced in full and that use of Certificates is subject to any applicable Relying Party Agreement(s) with the relevant CA. The UAL CIS PKI shall grant permission to use revocation information to perform Relying Party functions, subject to applicable contractual agreements.

The Subscriber, who has a Certificate delivered by the UAL CIS PKI, retains all intellectual rights it has on the information contained in the Certificate delivered by a UAL CIS PKI CA (subject name).

### *9.5.2 Property Rights in this CP and related CPSs*

United Airlines, Inc. reserves all intellectual property rights in this CP and related CPSs to be granted to licensors at its discretion in conjunction with all applicable agreements and licenses.

### *9.5.3 Property Rights in Names*

The Certificates may contain copyrighted material, trademarks and other proprietary information, and no commercial exploitation or unauthorised use of the material or information in or via the Certificates is permitted, except as may be provided in this CP or in any applicable agreement. In the event of any permitted use or copying of trademarks and/or copyrighted material, no deletions or changes in proprietary notices shall be made without written authorisation from the owner.

## **9.6 Representations and Warranties**

Representations and warranties contained in commercial agreements between the UAL CIS PKI and other parties are contained in their respective contractual documents.

### *9.6.1 CA Representations and Warranties*

No stipulation.

### *9.6.2 RA Representations and Warranties*

An RA who performs registration functions as described in this policy represents and warrants that it complies with the stipulations of this policy, and complies with the relevant approved CPS. An RA who is found to have acted in a manner inconsistent with these obligations is subject to revocation of RA responsibilities.



## UAL CIS PKI Certificate Policy

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### 9.6.3 *Subscriber Representations and Warranties*

A Subscriber shall be required to sign a document (e.g., a Subscriber agreement) containing the requirements the Subscriber shall meet respecting protection of the Private Key and use of the Certificate before or immediately following Certificate issuance.

In signing the document described above, each Subscriber shall agree to the following:

- Accurately represent themselves in all communications with the PKI authorities and other Subscribers;
- The information in the Subscriber's certificate is accurate;
- Protect their Private Keys at all times, in accordance with this policy, as stipulated in their Subscriber Agreement, and local procedures;
- Use Certificates provided by the UAL CIS PKI CAs only for authorised and legal purposes in accordance with this CP;
- Comply with all export laws and regulations for dual use goods as may be applicable, as relates to the usage and transport of keys, Certificates and algorithms mandated by this CP;
- Cease to use UAL CIS PKI Certificates if they become invalid and remove them from any applications and/or devices they have been installed on;
- Notify, in a timely manner, the UAL CIS PKI of suspicion that their private keys are compromised or lost, with such notification being made directly or indirectly through mechanisms consistent with the CA's CPS; and
- Abide by all the terms, conditions, and restrictions levied on the use of their Private Keys and Certificates, as set forth in this CP and the Subscriber Agreement.

Device Sponsors (as described in section 1.3.5.3) shall assume the obligations of Subscribers for the Certificates associated with their components.

### 9.6.4 *Relying Party Representations and Warranties*

No stipulation.

### 9.6.5 *Representations and Warranties of Other Participants*

No stipulation.

## 9.7 Disclaimers of Warranties

To the extent permitted by applicable law, Policy Mapping Agreements, Memorandums of Agreement, and any other related agreements may contain disclaimers of all warranties (other than any express warranties contained in such agreements or set forth in this CP).

EXCEPT FOR THE EXPLICIT REPRESENTATIONS, WARRANTIES, AND CONDITIONS PROVIDED IN THIS CP OR THOSE BETWEEN UNITED AIRLINES, INC. AND ITS CUSTOMERS UNDER SEPARATE AGREEMENTS, (A) CERTIFICATES ISSUED BY UNITED AIRLINES, INC. AND THE UAL CIS PKI ARE PROVIDED "AS IS", AND UNITED AIRLINES, INC., ITS



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EMPLOYEES, OFFICERS, AGENTS, REPRESENTATIVES, AND DIRECTORS DISCLAIM ALL OTHER WARRANTIES, CONDITIONS AND OBLIGATIONS OF EVERY TYPE (INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, TITLE, SECURITY, SATISFACTORY QUALITY, OR FITNESS FOR A PARTICULAR PURPOSE, OR ACCURACY OF INFORMATION PROVIDED), AND FURTHER DISCLAIM ANY AND ALL LIABILITY FOR NEGLIGENCE, FAILURE TO WARN, OR LACK OF REASONABLE CARE AND (B) THE ENTIRE RISK OF THE USE OF ANY UNITED AIRLINES, INC. CERTIFICATES, ANY SERVICES PROVIDED BY UNITED AIRLINES, INC., OR THE VALIDATION OF ANY DIGITAL SIGNATURES LIES WITH THE APPLICABLE PARTICIPANT.

### **9.8 Limitations of Liability**

A NON-UNITED AIRLINES, INC. SUBSCRIBER OR ENTITY SHALL HAVE NO CLAIM AGAINST UNITED AIRLINES, INC. ARISING FROM OR RELATING TO ANY CERTIFICATE ISSUED BY AN UNITED AIRLINES, INC. CA OR AN UNITED AIRLINES, INC. CA'S DETERMINATION TO TERMINATE A CERTIFICATE, AND UNITED AIRLINES, INC. SHALL NOT BE LIABLE FOR ANY RELATED LOSSES, INCLUDING DIRECT OR INDIRECT, INCIDENTAL, CONSEQUENTIAL, SPECIAL, OR PUNITIVE DAMAGES.

NOTWITHSTANDING ANYTHING HEREIN TO THE CONTRARY, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL United Airlines, Inc. BE LIABLE FOR ANY INDIRECT DAMAGES OF ANY KIND, INCLUDING CONSEQUENTIAL, INCIDENTAL, SPECIAL, PUNITIVE, OR OTHER DAMAGES WHATSOEVER ARISING OUT OF OR RELATED TO THIS CP, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE TOTAL, AGGREGATE LIABILITY OF UNITED AIRLINES, INC. FOR ALL CLAIMS ARISING OUT OF OR RELATED TO ITS IMPROPER ACTIONS, REGARDLESS OF THE FORM OF THE ACTION OR THE THEORY OF RECOVERY, SHALL NOT EXCEED ONE MILLION DOLLARS USD (\$1,000,000 USD).

### **9.9 Indemnities**

#### *9.9.1 Indemnification by Relying Parties*

To the extent permitted by applicable law, and any applicable contractual agreements, each non-United Airlines, Inc.. Relying Party agrees to indemnify and hold United Airlines, Inc. harmless from any acts or omissions resulting in liability, any loss or damage, and any suits and expenses of any kind including reasonable attorneys' fees that United Airlines, Inc. incur as a result of:

- The Relying Party's failure to perform the obligations of a Relying Party;
- The Relying Party's reliance on a Certificate that is not reasonable under the circumstances; or
- The Relying Party's failure to check the status of such Certificate to determine if the Certificate is expired or revoked.

Any applicable contractual agreement with United Airlines, Inc. may include additional indemnity obligations.



## UAL CIS PKI Certificate Policy

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### 9.9.2 *Indemnification by Subscribers*

To the extent permitted by applicable law, Subscriber agrees to indemnify and hold United Airlines, Inc. harmless from any acts or omissions resulting in liability, any loss or damage, and any suits and expenses of any kind including reasonable attorneys' fees that United Airlines, Inc. may incur as a result of not complying with the applicable Subscriber Agreement. Such Subscriber Agreement may include additional indemnity obligations.

This indemnification clause shall not be applicable for United Airlines, Inc. Employees.

## 9.10 **Term and Termination**

### 9.10.1 *Term*

This CP becomes effective upon its execution by the UAL CIS PKI PMA and publication in the appropriate directory (as defined in section 2).

### 9.10.2 *Termination*

Termination of the CP is at the discretion of the UAL CIS PKI PMA.

### 9.10.3 *Effect of Termination and Survival*

The following sections of this CP shall survive any termination or expiration of this CP until all Certificates are expired or revoked: 2.1 (Repositories), 2.2 (Publication of Certificate Information), 5.4 (Audit Logging Procedures), 5.5 (Records Archival), 6.2 (Private Key Protection and Cryptographic Module Engineering Controls) through 6.4 (Activation Data), and 6.8 (Time-Stamping). The following sections of this CP shall survive indefinitely upon any termination or expiration of this CP: 9.3 (Confidentiality of business information), 9.4 (Privacy of personal information), 9.5 (Intellectual property rights), 9.7 (Disclaimers of warranties) through 9.10 (Term and termination), and 9.14 (Governing law) through 9.16 (Miscellaneous provisions).

## 9.11 **Individual Notices and Communications with Participants**

No stipulation.

## 9.12 **Amendments**

### 9.12.1 *Procedure for Amendment*

The UAL CIS PKI PMA shall review this CP and their respective CPSs at least once every year, or anytime at the discretion of the PMA. Corrections, updates, or suggested changes to this CP shall be communicated to every member of the UAL CIS PKI PMA, following change management procedures established by the PMA. Such communication must include a description of the change, a change justification, and contact information for the person requesting the change.



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After the recommended amendments or corrections to the CP have been reviewed and approved by the UAL CIS PKI PMA, they shall be incorporated into the documents and public notification of the amendments shall be made through the posting of the revised CP to the UAL CIS PKI Repository externally available website.

Notwithstanding the foregoing, if the UAL CIS PKI PMA believes that material amendments to the CP are necessary immediately to stop or prevent a breach of the security of the UAL CIS PKI, the UAL CIS PKI PMA shall be entitled to make such amendments effective immediately upon publication in the Repository without having to circulate the amendments prior to their adoption.

### *9.12.2 Notification Mechanism and Period*

Changes to the CP resulting from reviews and approval by the UAL CIS PKI PMA are published online at <http://pub.ual.carillon.ca/CertificatePolicy.pdf>

This CP and any subsequent changes shall be made publicly available within ten days of approval by the UAL CIS PKI PMA.

### *9.12.3 Circumstances under which OID Must Be Changed*

Certificate Policy OIDs shall be changed if the UAL CIS PKI PMA determines that a change in the CP reduces the level of assurance provided.

## **9.13 Dispute Resolution Provisions**

No stipulation.

## **9.14 Governing Law**

Subject to any limits appearing in applicable law, the construction, validity, performance and effect of Certificates issued under this CP for all purposes shall be governed by laws of Chicago, Cook County in the State of Illinois, irrespective of contract or other choice of law provisions, without the requirement to establish a commercial nexus in the State of Illinois, and excluding rules of conflicts of law that would result in the choice of another jurisdiction's laws, except that the Uniform Computer Information Transactions Act will not apply even if adopted as part of the laws of the State of Illinois.

This governing law provision applies only to this CP. Agreements incorporating the CP by reference may have their own governing law provisions, subject to any limitations appearing in applicable law.

## **9.15 Compliance with Applicable Law**

This CP is subject to applicable national, state, local and foreign laws, rules, regulations, ordinances, decrees, and orders including, but not limited to, restrictions on exporting or importing software, hardware, or technical information.

Parties agree to conform to applicable laws and regulations.



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### **9.16 Miscellaneous Provisions**

#### *9.16.1 Entire Agreement*

No stipulation.

#### *9.16.2 Assignment*

No stipulation.

#### *9.16.3 Severability*

No stipulation.

#### *9.16.4 Enforcement (Attorneys' Fees and Waiver of Rights)*

No stipulation.

#### *9.16.5 Force Majeure*

The UAL CIS PKI shall not be liable for any failure or delay in its performance under this CP due to causes that are beyond its reasonable control, including, but not limited to, an act of God, act of civil or military authority, natural disasters, fire, epidemic, flood, earthquake, riot, war, failure of equipment, failure of telecommunications lines, lack of Internet access, sabotage, and governmental action or any unforeseeable events or situations.

THE UAL CIS PKI HAS NO LIABILITY FOR ANY DELAYS, NON-DELIVERIES, NON-PAYMENTS, MIS-DELIVERIES OR SERVICE INTERRUPTIONS CAUSED BY ANY THIRD-PARTY ACTS OR THE INTERNET INFRASTRUCTURE OR ANY NETWORK EXTERNAL TO THE UAL CIS PKI.

### **9.17 Other Provisions**

No stipulation.





## 10 Certificate, CRL, and OCSP Formats

This section contains the formats for the various PKI objects such as Certificates, CRLs, and OCSP requests and responses.

Certificates and CRLs issued under a policy OID of this CP shall not contain any critical extensions not listed in the profiles in this section or in Section 7.1.2. Certificates and CRLs issued under a policy OID of this CP may contain non-critical extensions not listed in the profiles in this section provided interoperability is not affected.

When multiple entries are asserted in the caIssuers field of the AIA extension and CRL Distribution Point, the first shall point to a HTTP resource that is publicly available.

The caIssuers field of the AIA extension shall be a pointer to a DER encoded PKCS#7 Certificates only bundle with the extension “.p7c”. The CRL DP shall be a pointer to a DER encoded CRL with the extension “.crl”.

For interoperability purposes:

- For attribute values other than dc and e-mail address: All CA Distinguished Names (in various fields such as Issuer, Subject, Subject Alternative Name, Name constraints, etc.) are encoded as printable string. All Subscriber DN portions that name constraints apply to, are encoded as printable string. Other portions of the Subscriber DN are encoded as printable string if possible. If a portion cannot be encoded as printable string, it should be encoded as UTF8;
- All dc and email address attribute values are encoded as IA5 string; and
- Octet String is calculated as the SHA-1 hash of the BIT STRING subjectPublicKey, excluding the tag, length, and number of unused bits.

CAs may issue partitioned CRLs as long as the CRLs are not indirect CRLs, are not partitioned by reason code, and the CRL DP and issuingDistributionPoint do not assert a name relativeToIssuer. If a CRL does not include issuingDistributionPoint, it must be a full and complete CRL covering all Certificates signed by any and all keys associated with the CA.

If the PKI provides OCSP services for a CA, that CA must also issue a full and complete CRL (i.e., a CRL without Issuing Distribution Point extension) for use by the OCSP Responder.

The CRL distribution point extension shall only populate the distributionPoint field. The distributionPoint field shall contain one or more HTTP (i.e., of the form http://...) URI(s) and may be followed by one or more LDAP (i.e., of the form ldap://...) URI(s). The reasons and cRLIssuer fields shall not be populated. The CRL shall point to a full and complete CRL or a Distribution Point based partitioned CRL. The Distribution Point field shall contain a full name (i.e., the Distribution Point field shall not contain nameRelativetoCRLIssuer).





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## 10.1 PKI Component Certificates

### 10.1.1 Self-Signed Roots (Trust Anchors)

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
Issuer Distinguished Name	Unique X.500 Subject CA DN conforming to section 7.1.4 of this CP
Validity Period	Refer to section 5.6 Expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 Subject CA DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
Extension	Value
Subject Key Identifier	c=no; Octet String (which is calculated as the SHA-1 hash of the BIT STRING subjectPublicKey, excluding the tag, length, and number of unused bits)
Key Usage	c=yes; keyCertSign, cRLSign
Basic Constraints	c=yes; cA=True; path length constraint absent



**UAL CIS PKI Certificate Policy**

**10.1.2 Subordinate CAs (UAL CIS AC 1A and UAL CIS AC 1B)**

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
Issuer Distinguished Name	Unique X.500 Issuer CA DN conforming to section 7.1.4 of this CP
Validity Period	Refer to section 5.6 Expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 Subject CA DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (which is calculated as the SHA-1 hash of the BIT STRING subjectPublicKey, excluding the tag, length, and number of unused bits)
Key Usage	c=yes; keyCertSign, cRLSign
Certificate Policies	c=no; As per section 7.1.6 CPS: <URL of the publicly Accessible CP PDF> User Notice Explicit Text: This certificate has been issued in accordance with the UAL CIS PKI Certificate Policy as found in the CPSpointer field.
Basic Constraints	c=yes; cA=True; pathLength = 0
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA
CRL Distribution Points	c=no



UAL CIS PKI Certificate Policy

10.1.3 Subordinate CAs (UAL CIS AC 2A and UAL CIS AC 3A)

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
Issuer Distinguished Name	Unique X.500 Issuer CA DN conforming to section 7.1.4 of this CP
Validity Period	Refer to section 5.6 Expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 Subject CA DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (which is calculated as the SHA-1 hash of the BIT STRING subjectPublicKey, excluding the tag, length, and number of unused bits)
Key Usage	c=yes; keyCertSign, cRLSign
Certificate Policies	c=no; As per section 7.1.6 CPS: <URL of the publicly Accessible CP PDF> User Notice Explicit Text: This certificate has been issued in accordance with the UAL CIS PKI Certificate Policy as found in the CPSpointer field.
Basic Constraints	c=yes; cA=True; pathLength = 1
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA
CRL Distribution Points	c=no



**UAL CIS PKI Certificate Policy**

**10.1.4 E-EGS Sub CA (E-EGS Airplane Authentication and Issuing)**

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
Issuer Distinguished Name	Unique X.500 Issuer CA DN conforming to section 7.1.4 of this CP
Validity Period	Refer to section 5.6 Expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 Subject CA DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (which is calculated as the SHA-1 hash of the BIT STRING subjectPublicKey, excluding the tag, length, and number of unused bits)
Key Usage	c=yes; keyCertSign, cRLSign, digitalSignature
Extended Key Usage	c=no; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6 CPS: <URL of the publicly Accessible CP PDF> User Notice Explicit Text: This certificate has been issued in accordance with the UAL CIS PKI Certificate Policy as found in the CPSpointer field
Subject Alternative Name	c=no; aircraft URI (optional)
Basic Constraints	c=yes; cA=True; pathLength = 0
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA
CRL Distribution Points	c=no



UAL CIS PKI Certificate Policy

10.1.5 E-EGS Sub CA (EGS Airplane Identity and Issuing CA)

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
Issuer Distinguished Name	Unique X.500 Issuer CA DN conforming to section 7.1.4 of this CP
Validity Period	Refer to section 5.6 Expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 Subject CA DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (which is calculated as the SHA-1 hash of the BIT STRING subjectPublicKey, excluding the tag, length, and number of unused bits)
Key Usage	c=yes; keyCertSign, cRLSign, digitalSignature
Certificate Policies	c=no; As per section 7.1.6 CPS: <URL of the publicly Accessible CP PDF> User Notice Explicit Text: This certificate has been issued in accordance with the UAL CIS PKI Certificate Policy as found in the CPSpointer field.
Subject Alternative Name	c=no; aircraft URI (optional)
Basic Constraints	c=yes; cA=True; pathLength =0
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA



**UAL CIS PKI Certificate Policy**

**10.1.6 Aircraft Sub CAs (EFB Static Identity)**

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
Issuer Distinguished Name	Unique X.500 Issuer CA DN conforming to section 7.1.4 of this CP
Validity Period	Refer to section 5.6 Expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 Subject CA DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (which is calculated as the SHA-1 hash of the BIT STRING subjectPublicKey, excluding the tag, length, and number of unused bits)
Key Usage	c=yes; digitalSignature, keyCertSign, cRLSign
Extended Key Usage	c=no; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6 CPS: <URL of the publicly Accessible CP PDF> User Notice Explicit Text: This certificate has been issued in accordance with the UAL CIS PKI Certificate Policy as found in the CPSpointer field.
Basic Constraints	c=yes; cA=True; pathLength = 0
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA
CRL Distribution Points	c=no



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**10.1.7 OCSP Responder Certificate**

The following table contains the OCSP Responder Certificate profile assuming that the same CA using the same key as the Subscriber Certificate issues the OCSP Responder Certificate.

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	sha256 WithRSAEncryption {1.2.840.113549.1.1.11}
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	Issued monthly or more frequently with a validity period no longer than 45 days from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 OCSP Responder (subject) DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; contentCommitment, digitalSignature
Extended Key Usage	c=yes; id-kp-OCSPSigning {1.3.6.1.5.5.7.3.9}
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; URI: HTTP URL for the OCSP Responder (preferred); and/or DNS: Fully qualified domain name of the OCSP Responder
No Check id-pkix-ocsp-nocheck; {1 3 6 1 5 5 7 48 1 5}	c=no; Null
Authority Information Access	c=no; optional; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA



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**10.1.8 SCVP Server Certificate**

The following table contains the SCVP Server Certificate profile assuming that the same CA using the same key as the Subscriber Certificate issues the SCVP Server Certificate.

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	sha256 WithRSAEncryption {1.2.840.113549.1.1.11}
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	Refer to section 5.6 Expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; contentCommitment, digitalSignature
Extended Key Usage	c=yes; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	HTTP URL for the SCVP Server





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**10.1.9 TSA Certificate**

The following table contains the TSA Certificate profile assuming that the Root CA issues the TSA Certificate.

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	sha256 WithRSAEncryption {1.2.840.113549.1.1.11}
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	No longer than issuing Root-CA (up to 20 years) Expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature
Extended Key Usage	c=yes; d-kp-timeStamping {1.3.6.1.5.5.7.3.8}
Certificate Policies	c=no; As per section 7.1.6
Authority Information Access	c=no; optional; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA
CRL Distribution Points	c=no



**UAL CIS PKI Certificate Policy**

## 10.2 End-Entity Certificates

This section describes the values that populate each field of the Certificates issued by the UAL CIS PKI CAs.

### 10.2.1 Subscriber Identity Certificate

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	No longer than 3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA per RFC 5280 method 1 or other method)
Key Usage	c=yes; digitalSignature (required)
Extended Key Usage	c=no; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; URI (optional), otherName::principalName(1.3.6.1.4.1.311.20.2.3, optional, ASN1-encoded UTF-8 string); RFC 822 email address (optional); others optional
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder



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<b>Field</b>	<b>Value</b>
CRL Distribution Points	c=no



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10.2.2 Subscriber Signature Certificate

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	No longer than 3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature (required), contentCommitment (required)
Extended Key Usage	c=no; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; RFC 822 email address (required); URI (optional); others optional
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder
CRL Distribution Points	c=no



## UAL CIS PKI Certificate Policy

### 10.2.3 Subscriber Encryption Certificate

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	No longer than 3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; keyEncipherment (required), dataEncipherment (optional)
Extended Key Usage	c=no; As per section 10.7
Certificate Policies <sup>10</sup>	c=no; As per section 7.1.6
Subject Alternative Name	c=no; RFC 822 email address (required); URI (optional), others optional
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder
CRL Distribution Points	c=no

<sup>10</sup> Only software OID asserted to support key recovery to software tokens



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**10.2.4 Role-Based LSAP Signing Certificate**

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	expressed in UTCTime until 2049. As per section 5.6 of this CP
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature (required), contentCommitment (optional)
Extended key usage	c=yes; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; DN of the person controlling the LSAP Signing Private Key
CRL Distribution Points	c=no
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder
Applicability	Optional; c=yes; id-ce-applicability {1.3.6.1.4.1.25054.3.6.1.10}



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10.2.5 CSCT Signing Certificate

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	sha256 WithRSAEncryption {1.2.840.113549.1.1.11}
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP
Subject Public Key Information	2048 bit RSA key modulus, rsaEncryption {1.2.840.113549.1.1.1}
Issuer's Signature	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (which is calculated as the SHA-1 hash of the BIT STRING subjectPublicKey, excluding the tag, length, and number of unused bits)
Key Usage	c=yes; digitalSignature (required), contentCommitment (optional)
Extended Key Usage	c=no; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; dnsName (optional)
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, must contain id-ad-ocsp access method entry with HTTP URL for the Issuing CA OCSP Responder
CRL Distribution Points	c=no



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10.2.6 Airplane Identity Certificate

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	Refer to section 5.6 Expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature (required); keyEncipherment (optional)
Extended key usage	c=no; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; aircraft URI (optional)
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder
CRL Distribution Points	c=no





## UAL CIS PKI Certificate Policy

### 10.2.7 AAA Server Certificate

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP cn={ Host URL   Host IP Address   Host Name }
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature (required); keyEncipherment (required)
Extended key usage	c=no; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; dnsName (required)
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder
CRL Distribution Points	c=no



## UAL CIS PKI Certificate Policy

### 10.2.8 Device or Server Identity Certificate

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP cn={ Host URL   Host IP Address   Host Name }
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature (required); keyEncipherment (optional)
Extended key usage	c=no; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; optional, Host URL   IP Address   Host Name
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder
CRL Distribution Points	c=no



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**10.2.9 Device or Server Signature Certificate**

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP cn={ Host URL   Host IP Address   Host Name }
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA certificate )
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature (required), contentCommitment (optional)
Extended Key Usage	c=no; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; optional, RFC 822 email address   Host URL   IP Address   Host Name
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder
CRL Distribution Points	c=no



## UAL CIS PKI Certificate Policy

### 10.2.10 Device or Server Encryption Certificate

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP cn={ Host URL   Host IP Address   Host Name }
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; keyEncipherment (required), dataEncipherment (optional)
Extended Key Usage	c=no; As per section 10.7
Certificate Policies <sup>11</sup>	c=no; As per section 7.1.6
Subject Alternative Name	c=no; required, Host URL   IP Address   Host Name
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder
CRL Distribution Points	c=no

<sup>11</sup> Only software OID asserted to support key recovery to software tokens



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*10.2.11 Aircraft or Aircraft Equipment Identity Certificate*

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP cn={ Aircraft Identification   Aircraft Equipment Identification (see 7.1.4) }
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature (required), keyEncipherment (optional)
Extended key usage	c=no; as per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; optional, Aircraft Identification   Aircraft Equipment Identification (see 7.1.4)
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder
CRL Distribution Points	c=no



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10.2.12 Aircraft or Aircraft Equipment Signature Certificate

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP cn={ Aircraft Identification   Aircraft Equipment Identification (see 7.1.4) }
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature (required), contentCommitment (optional)
Extended key usage	c=no; as per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; optional, Aircraft Identification   Aircraft Equipment Identification (see 7.1.4)
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder
CRL Distribution Points	c=no



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**10.2.13 Aircraft or Aircraft Equipment Encryption Certificate**

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP cn={ Aircraft Identification   Aircraft Equipment Identification (see 7.1.4) }
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; keyEncipherment (required); dataEncipherment (optional)
Extended key usage	c=no; as per section 10.7
Certificate Policies <sup>12</sup>	c=no; As per section 7.1.6
Subject Alternative Name	c=no; required, Aircraft Identification   Aircraft Equipment Identification (see 7.1.4)
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP
CRL Distribution Points	c=no

<sup>12</sup> Only software OID asserted to support key recovery to software tokens



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**10.2.14 FOMAX Radius Certificate**

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP cn={ Host URL   Host IP Address   Host Name }
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature (required); keyEncipherment (required)
Extended key usage	c=no; as per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; required, Host URL   IP Address   Host Name
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder
CRL Distribution Points	c=no





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**10.2.15 FOMAX VPN Client Certificate**

<b>Field</b>	<b>Value</b>
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN conforming to section 7.1.4 of this CP cn={ Host URL   Host IP Address   Host Name }
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
<b>Extension</b>	<b>Value</b>
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature (required); keyEncipherment (required)
Extended key usage	c=no; as per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; required, Host URL   IP Address   Host Name
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder
CRL Distribution Points	c=no



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10.2.16 Role Identity Certificate

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	No longer than 3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN for role conforming to Section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature (required)
Extended Key Usage	c=no; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; required, DN of the person controlling the role signing private key; RFC 822 email address of role (optional)
CRL Distribution Points	c=no
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder



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10.2.17 Role Signature Certificate

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	No longer than 3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN for role conforming to Section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; digitalSignature (required); contentCommitment (required)
Extended Key Usage	c=no; As per section 10.7
Certificate Policies	c=no; As per section 7.1.6
Subject Alternative Name	c=no; required, DN of the person controlling the role signing private key; RFC 822 email address of role (Optional)
CRL Distribution Points	c=no
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder



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10.2.18 Role Encryption Certificate

Field	Value
Version	V3 (2)
Serial Number	Must be unique
Issuer Signature Algorithm	Refer to section 7.1.3
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
Validity Period	No longer than 3 years from date of issue expressed in UTCTime until 2049
Subject Distinguished Name	Unique X.500 subject DN for role conforming to Section 7.1.4 of this CP
Subject Public Key Information	Refer to section 6.1
Issuer's Signature	Refer to section 7.1.3
Extension	Value
Authority Key Identifier	c=no; Octet String (same as subject key identifier in Issuing CA Certificate)
Subject Key Identifier	c=no; Octet String (same as in PKCS-10 request or calculated by the Issuing CA)
Key Usage	c=yes; keyEncipherment (required if using RSA) or keyAgreement (required if using ec dh)
Extended Key Usage	c=no; As per section 10.7
Certificate Policies <sup>13</sup>	c=no; As per section 7.1.6
Subject Alternative Name	c=no; RFC 822 email address of role (required); others optional
CRL Distribution Points	c=no
Authority Information Access	c=no; id-ad-caIssuers access method entry contains HTTP URL for .p7c file containing Certificates issued to Issuing CA, , may be followed by LDAP URL pointer to the caCertificate attribute of the Issuing CA; id-ad-ocsp access method entry contains HTTP URL for the Issuing CA OCSP Responder

<sup>13</sup> Only software OID asserted to support key recovery to software tokens



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## 10.3 CRL Format

### 10.3.1 Full and Complete CRL

If the CA provides OCSP Responder Services, the CA shall make a full and complete CRL available to the OCSP Responders as specified below. This CRL may also be provided to the relying parties.

Field	Value
Version	V2 (1)
Issuer Signature Algorithm	sha256 WithRSAEncryption {1.2.840.113549.1.1.11}
Issuer Distinguished Name	Unique X.500 Issuing CA DN conforming to section 7.1.4 of this CP
thisUpdate	Expressed in UTCTime until 2049
nextUpdate	Expressed in UTCTime until 2049 ( $\geq$ thisUpdate + CRL issuance frequency)
Revoked Certificates list	0 or more 2-tuple of Certificate serial number and revocation date (in Generalized Time)
Issuer's Signature	sha256WithRSAEncryption {1.2.840.113549.1.1.11}
CRL Extension	Value
CRL Number	c=no; monotonically increasing integer (never repeated)
Authority Key Identifier	c=no; Octet String (same as in Authority Key Identifier field in Certificates issued by the CA)
CRL Entry Extension	Value
Reason Code	c=no; optional, must be included when revoked for key compromise or CA compromise



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### 10.4 OCSP Request Format

Requests sent to Issuer PKI OCSP Responders are not required to be signed, but may be at the discretion of the Issuer PKI. See RFC 6960 for detailed syntax. The following table lists the fields that are expected by the OCSP Responder.

Field	Value
Version	V1 (0)
Requester Name	DN of the requestor (required)
Request List	List of Certificates as specified in RFC 6960
Request Extension	Value
None	None
Request Entry Extension	Value
None	None

### 10.5 OCSP Response Format

See RFC 6960 for detailed syntax. The following table lists which fields are populated by the OCSP Responder.

Field	Value
Response Status	As specified in RFC 6960
Response Type	id-pkix-ocsp-basic {1.3.6.1.5.5.7.48.1.1}
Version	V1 (0)
Responder ID	Octet String (same as subject key identifier in Responder Certificate, which is calculated as the SHA-1 hash of the BIT STRING subjectPublicKey, excluding the tag, length, and number of unused bits)
Produced At	Generalized Time
List of Responses	Each response will contain Certificate id; Certificate status <sup>14</sup> , thisUpdate, nextUpdate <sup>15</sup> ,
Responder Signature	sha256WithRSAEncryption {1.2.840.113549.1.1.11}

<sup>14</sup> If the Certificate is revoked, the OCSP Responder shall provide revocation time and revocation reason from CRL entry and CRL entry extension.

<sup>15</sup> The OCSP Responder shall use thisUpdate and nextUpdate from CA CRL.



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<b>Field</b>	<b>Value</b>
Certificates	Applicable Certificates issue to the OCSP Responder
<b>Response Extension</b>	<b>Value</b>
Nonce	c=no; Value in the nonce field of request (only included if present in the request) <sup>16</sup>
<b>Response Entry Extension</b>	<b>Value</b>
None	None

## 10.6 PKCS 10 Request Format

The following table contains the format for PKCS 10 requests.

<b>Field</b>	<b>Value</b>
Version	V1 (0)
Subject Distinguished Name	Unique X.500 CA DN as specified in Section 7.1.4 of this CP.
Subject Public Key Information	Refer to section 6.1
Subject's Signature	Signed using the private key associated with above Subject Public Key
<b>Extension (encoded in extension request attribute)</b>	<b>Value</b>
Subject Key Identifier	c=no; Octet String
Key Usage	c=yes; optional; keyCertSign, cRLSign, digitalSignature, contentCommitment
Basic Constraints	c=yes; optional; cA=True; path length constraint (absent or 0 as appropriate)
Name Constraints	c=yes; optional; permitted subtrees for DN, RFC 822, and DNS name forms

<sup>16</sup> An OCSP Responder may operate entirely offline, only pre-generating OCSP Responses that do not include a nonce. If the OCSP Responder is online and available to sign responses, support for inclusion of a nonce is optional.



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## 10.7 Permitted Extended Key Usage Values

Certificate Type	Required EKU	Optional EKU	Prohibited EKU
CA <sup>17</sup>	None	None	All
OCSP Responder	id-kp-OCSPSigning {1.3.6.1.5.5.7.3.9}	None	All Others
SCVP Server	id-kp-scvpServer {1.3.6.1.5.5.7.3.15}	None	All Others
Subscriber, Role: Authentication	id-kp-clientAuth {1.3.6.1.5.5.7.3.2}; smartCardLogon {1.3.6.1.4.1.311.20.2.2} ; id-pkinit-KPClientAuth {1.3.6.1.5.2.3.4} <sup>18</sup>	None	All Others
Subscriber, Role: Signature	id-kp-emailProtection {1.3.6.1.5.5.7.3.4}; Microsoft Document Signing {1.3.6.1.4.1.311.10.3.12 };	Adobe Certified Document Signing {1.2.840.113583.1.1.5}  Any EKU that is consistent with Key Usage	Any EKU that is not consistent with Key Usage  anyExtendedKeyUsage {2.5.29.37.0}

<sup>17</sup> CA Certificate includes: self-signed Root Certificate and intermediate and subordinate CA Certificates.

<sup>18</sup> smartCardLogon and id-pkinit-KPClientAuth required only if the private key is in hardware.





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<b>Certificate Type</b>	<b>Required EKU</b>	<b>Optional EKU</b>	<b>Prohibited EKU</b>
Subscriber, Role Authentication and Signature Certificate (Two Certificate Solution)	id-kp-clientAuth {1.3.6.1.5.5.7.3.2}; smartCardLogon {1.3.6.1.4.1.311.20.2.2}; id-pkinit-KPClientAuth {1.3.6.1.5.2.3.4} <sup>19</sup> ; id-kp-emailProtection {1.3.6.1.5.5.7.3.4}; Microsoft Document Signing {1.3.6.1.4.1.311.10.3.12};	Adobe Certified Document Signing {1.2.840.113583.1.1.5} Any EKU that is consistent with Key Usage	Any EKU that is not consistent with Key Usage anyExtendedKeyUsage {2.5.29.37.0}
Subscriber, Role: Encryption	id-kp-emailProtection {1.3.6.1.5.5.7.3.4}	Any EKU that is consistent with Key Usage, e.g., Encrypting File System {1.3.6.1.4.1.311.10.3.4} 1.3.6.1.4.1.311.67.1.1 {driveEncryption} 1.3.6.1.4.1.311.80.1 {Document Encryption Enhanced Key Usage}	Any EKU that is not consistent with Key Usage anyExtendedKeyUsage {2.5.29.37.0}
Role Based LSAP Signing	id-eku-lsapSigning {1.3.6.1.4.1.59957.42.4.1}	Any EKU that is consistent with Key Usage	Any EKU that is not consistent with Key Usage anyExtendedKeyUsage {2.5.29.37.0}
Domain Controller	id-kp-serverAuth {1.3.6.1.5.5.7.3.1}; id-kp-clientAuth {1.3.6.1.5.5.7.3.2}; id-pkinit-KPKdc {1.3.6.1.5.2.3.5}; smartCardLogon {1.3.6.1.4.1.311.20.2.2}	None	All Others

<sup>19</sup> smartCardLogon and id-pkinit-KPClientAuth required only if the private key is in hardware.



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<b>Certificate Type</b>	<b>Required EKU</b>	<b>Optional EKU</b>	<b>Prohibited EKU</b>
Time Stamp Authority	id-kp-timestamping {1.3.6.1.5.5.7.3.8}	None	All Others
Subscriber or Role Authentication , or Device Authentication Certificate used for VPN Client	id-kp-clientAuth {1.3.6.1.5.5.7.3.2}; iKEIntermediate {1.3.6.1.5.5.8.2.2}; id-kp-ipsecIKE {1.3.6.1.5.5.7.3.17}	None	All Others
Device Authentication Certificate used for VPN Server	id-kp-serverAuth {1.3.6.1.5.5.7.3.1}; id-kp-clientAuth {1.3.6.1.5.5.7.3.2}; iKEIntermediate {1.3.6.1.5.5.8.2.2}; id-kp-ipsecIKE {1.3.6.1.5.5.7.3.17}	None	All Others
Subscriber or Role Authentication , or Device Authentication Certificate used for Web Client	id-kp-clientAuth {1.3.6.1.5.5.7.3.2}	None	All Others
Device Authentication , Web Server	id-kp-serverAuth {1.3.6.1.5.5.7.3.1} id-kp-clientAuth {1.3.6.1.5.5.7.3.2}	None	All Others
Device Authentication Certificate used for Workstation	id-kp-clientAuth {1.3.6.1.5.5.7.3.2}; iKEIntermediate {1.3.6.1.5.5.8.2.2}; id-kp-ipsecIKE {1.3.6.1.5.5.7.3.17}	None	All Others



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Certificate Type	Required EKU	Optional EKU	Prohibited EKU
Device Signature used for sending automated emails	id-kp-emailProtection {1.3.6.1.5.5.7.3.4}	None	All Others
Device Signature used for Message Signing (Web Service, Type X, etc.), other than airground communications	id-messageSigning {1.3.6.1.4.1.11243.20.1.1}	None	All Others
Device Encryption used for Message Encryption (Web Service, Type X, etc.), other than airground communications	id-messageEncryption {1.3.6.1.4.1.11243.20.1.2}	None	All Others
Device Encryption used for Database Encryption	id-databaseEncryption {1.3.6.1.4.1.11243.20.1.3}	None	All Others
Device Encryption used for Archive Encryption	id-archiveEncryption {1.3.6.1.4.1.11243.20.1.4}	None	All Others



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Certificate Type	Required EKU	Optional EKU	Prohibited EKU
Device Signature used for Archive Integrity Protection	id-archiveSigning {1.3.6.1.4.1.11243.20.1.5}	None	All Others
Device Signature used for Assertion Signing (e.g. SAML Assertions by Identity Providers and Attribute Authorities)	id-assertionSigning {1.3.6.1.4.1.11243.20.1.6}	None	All Others
Device Encryption used for Assertion Protection	id-assertionProtection {1.3.6.1.4.1.11243.20.1.12}	None	All Others
Device Signature used for signing air-ground communication messages	id-airGroundCommsSigning {1.3.6.1.4.1.11243.20.1.7}	None	All Others
Device Encryption used for providing confidentiality to airground communication messages <sup>20</sup>	id-airGroundCommsEncryption {1.3.6.1.4.1.11243.20.1.8}	None	All Others

<sup>20</sup> This is for providing confidentiality to other than the transport layer (i.e. NOT SSL/TLS or IPsec communications)



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Certificate Type	Required EKU	Optional EKU	Prohibited EKU
Airplane Authentication and Issuing	id-kp-serverAuth {1.3.6.1.5.5.7.3.1} id-kp-clientAuth {1.3.6.1.5.5.7.3.2}	None	All Others
EFB Static Identity	id-kp-serverAuth {1.3.6.1.5.5.7.3.1} id-kp-clientAuth {1.3.6.1.5.5.7.3.2}	None	All Others
Airplane Identity	id-kp-serverAuth {1.3.6.1.5.5.7.3.1} id-kp-clientAuth {1.3.6.1.5.5.7.3.2}	None	All Others
Universal Maintenance Device (UMD) Identity	id-kp-clientAuth {1.3.6.1.5.5.7.3.2}	None	All Others
Flight Crew Device Identity	id-kp-clientAuth {1.3.6.1.5.5.7.3.2}	None	All Others
Cabin Crew Device Identity	id-kp-clientAuth {1.3.6.1.5.5.7.3.2}	None	All Others
EGS Application Identity	id-kp-serverAuth {1.3.6.1.5.5.7.3.1} id-kp-clientAuth {1.3.6.1.5.5.7.3.2}	None	All Others



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<b>Certificate Type</b>	<b>Required EKU</b>	<b>Optional EKU</b>	<b>Prohibited EKU</b>
Airplane VPN	IP security user (1.3.6.1.5.5.7.3.7) IP security tunnel termination (1.3.6.1.5.5.7.3.6) IP security IKE intermediate (1.3.6.1.5.5.8.2.2) IP security end system (1.3.6.1.5.5.7.3.5) Server Authentication (1.3.6.1.5.5.7.3.1) Client Authentication (1.3.6.1.5.5.7.3.2)	None	All Others
CSCT Signing	id-kp-codeSigning {1.3.6.1.5.5.7.3.3}	None	All Others
AAA Server	Server Authentication (1.3.6.1.5.5.7.3.1)	None	All Others
FOMAX Radius	id-kp-serverAuth {1.3.6.1.5.5.7.3.1} id-kp-clientAuth {1.3.6.1.5.5.7.3.2}	None	All Others
FOMAX VPN Client	id-kp-clientAuth {1.3.6.1.5.5.7.3.2} IP security IKE intermediate (1.3.6.1.5.5.8.2.2)	None	All Others
Aircraft or Aircraft Equipment Identity	id-kp-serverAuth {1.3.6.1.5.5.7.3.1} id-kp-clientAuth {1.3.6.1.5.5.7.3.2}	None	All Others
Aircraft or Aircraft Equipment Signature	id-airGroundCommsSigning {1.3.6.1.4.1.11243.20.1.7}	None	All Others



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<b>Certificate Type</b>	<b>Required EKU</b>	<b>Optional EKU</b>	<b>Prohibited EKU</b>
Aircraft or Aircraft Equipment Encryption	id-airGroundCommsEncryption {1.3.6.1.4.1.11243.20.1.8}	None	All Others