RS CA Certificate Policy 新旧対照表 変更履歴あり	整形版	備考
JPRS CA Certificate Policy Version 3.743	JPRS CA Certificate Policy Version 3.74	凡例: 赤字(下線付き) : 追加 青字(取消線付き): 削除 バージョンの更新
March November 277, 20252024 Japan Registry Services Co., Ltd.	March 27, 2025 Japan Registry Services Co., Ltd.	改訂日の更新

Version History			
Version Number	Date	Description	
1.00	2019.06.17	Publication of the first version	
1.10	2019.09.25	Revision of "3.2.2.4 Validation of Domain Authorization or Control" (adding the additional information of "general e-mail address indicating an administrator"	
1.20	2020.04.01	Revision due to Mozilla Root Store Policy (v2.7)	
1.30	2020.07.10	Revision of "7.1.2 Subordinate CA Certificate Profile"	
2.00	2020.07.22	Revision of "7. Certificate, CRL, and OCSP Profiles"	
2.10	2020.08.20	Revision of the maximum validity period of certificate	
2.20	2020.10.06	Revision of "3.2.2.4 Validation of Domain Authorization or Control"	
2.21	2021.04.01	Revision of the date and version	
2.22	2021.04.28	Revision due to Mozilla Root Store Policy (v2.7.1)	
2.23	2021.05.27	· Clarification of "3.2.2.4 Validation of Domain Authorization or Control" Delete the description of invalid Subordinate CAs from "7. Certificate, CRL, and OCSP Profiles".	
2.30	2021.11.18	· Revision of "3.2.2.4.18 Agreed-Upon Change to Website v2" Sunset of "subject-organizationalUnitName"	
3.00	2021.12.08	Revisions due to new service provision	
3.10	2022.03.02	Add a reference to the new terms and conditions	
3.11	2022.04.01	Revision of the date and version	
3.20	2022.09.30	· Revision of "6.3 Other Aspects of Key Pair Management" Add description of Revocation Reason Code to be applied in this CA.	
3.30	2023.04.24	Revision of the maximum validity period of certificate	
3.40	2023.06.08	Revision of "1.1 Overview" Revision of "7.3 OCSP Profile"	
3.50	2023.08.28	Revision of description to clarify compliance with	

	T	Version History
Version Number	Date	Description
1.00	2019.06.17	Publication of the first version
1.10	2019.09.25	Revision of "3.2.2.4 Validation of Domain Authorization or Control" (adding the additional information of "general e-mail address indicating an administrator"
1.20	2020.04.01	Revision due to Mozilla Root Store Policy (v2.7)
1.30	2020.07.10	Revision of "7.1.2 Subordinate CA Certificate Profile"
2.00	2020.07.22	Revision of "7. Certificate, CRL, and OCSP Profiles"
2.10	2020.08.20	Revision of the maximum validity period of certificate
2.20	2020.10.06	Revision of "3.2.2.4 Validation of Domain Authorization or Control"
2.21	2021.04.01	Revision of the date and version
2.22	2021.04.28	Revision due to Mozilla Root Store Policy (v2.7.1)
2.23	2021.05.27	· Clarification of "3.2.2.4 Validation of Domain Authorization or Control" Delete the description of invalid Subordinate CAs from "7. Certificate, CRL, and OCSP Profiles".
2.30	2021.11.18	· Revision of "3.2.2.4.18 Agreed-Upon Change to Website v2" Sunset of "subject:organizationalUnitName"
3.00	2021.12.08	Revisions due to new service provision
3.10	2022.03.02	Add a reference to the new terms and conditions
3.11	2022.04.01	Revision of the date and version
3.20	2022.09.30	· Revision of "6.3 Other Aspects of Key Pair Management" Add description of Revocation Reason Code to be applied in this CA.
3.30	2023.04.24	Revision of the maximum validity period of certificate
3.40	2023.06.08	Revision of "1.1 Overview"Revision of "7.3 OCSP Profile"
3.50	2023.08.28	Revision of description to clarify compliance with

		変更履歴あり		
		Baseline Requirements		
3.60	2024.02.22	Revision of "7. Certificate, CRL, and OCSP		
		Profiles"		
3.70	2024.04.11	Revision of Table 7.1-2 and Table 7.1-3		
3.71	2024.06.05	Revision of "1.6 Definitions and Acronyms" and		
		"4.2.4 Check of CAA Records"		
3.72	2024.08.26	Revision of "4.2.1 Performing Identification and		
		Authentication Functions"		
3.73	2024.11.07	Revision of " 4.3.1 CA Actions during Certificate		
		Issuance", " 4.9.1 Circumstances for Certificate		
		Revocation" and "8.4 Topics Covered by		
		Assessment"		
3.74	2025.03.27	Revision of "4.2.4 Check of CAA Records"		

		整形版		
		Baseline Requirements		
3.60	2024.02.22	Revision of "7. Certificate, CRL, and OCSP		
		Profiles"		
3.70	2024.04.11	Revision of Table 7.1-2 and Table 7.1-3		
3.71	2024.06.05	Revision of "1.6 Definitions and Acronyms" and		
		"4.2.4 Check of CAA Records"		
3.72	2024.08.26	Revision of "4.2.1 Performing Identification and		
		Authentication Functions"		
3.73	2024.11.07	Revision of " 4.3.1 CA Actions during Certificate		
		Issuance", " 4.9.1 Circumstances for Certificate		
		Revocation" and "8.4 Topics Covered by		
		Assessment"		
3.74	2025.03.27	Revision of "4.2.4 Check of CAA Records"		

改訂履歴の追記

1. Introduction

1.1 Overview

This document, the JPRS CA Certificate Policy (hereinafter referred to as "this CP"), stipulates policies regarding the usages, purposes of use, scope of application, etc. of Digital Certificates to be issued by Japan Registry Services Co., Ltd. (hereinafter referred to as "JPRS") as a Certification Authority (hereinafter referred to as the "CA"), for the purpose of providing the JPRS Digital Certificate Issuance Services (hereinafter referred to as the "Services").

Various procedures regarding the operation and maintenance of the CA are stipulated in the JPRS CA Certification Practice Statement (hereinafter referred to as the "CPS").

A certificate for one-way and mutual certification has been issued to the CA by Security Communication RootCA2, Security Communication ECC RootCA1 or SECOM TLS RSA Root CA 2024, a Certification Authority operated by SECOM Trust Systems Co., Ltd. (hereinafter referred to as "SECOM Trust Systems"), and the CA is authorized to issue certificates to Subscribers.

Certificates issued by the CA are used for encrypting information for server authentication and on communication pathways. "The Terms and Conditions of JPRS Digital Certificate Issuance Services" and "The Terms and Conditions of JPRS Digital Certificate Issuance Services for ACME" (hereinafter, both will be referred to as the "Terms and Conditions") stipulate the servers to be covered by the issuance of such certificates.

Each person who intends to have a certificate issued by the CA is required to consider the

1. Introduction

1.1 Overview

This document, the JPRS CA Certificate Policy (hereinafter referred to as "this CP"), stipulates policies regarding the usages, purposes of use, scope of application, etc. of Digital Certificates to be issued by Japan Registry Services Co., Ltd. (hereinafter referred to as "JPRS") as a Certification Authority (hereinafter referred to as the "CA"), for the purpose of providing the JPRS Digital Certificate Issuance Services (hereinafter referred to as the "Services").

Various procedures regarding the operation and maintenance of the CA are stipulated in the JPRS CA Certification Practice Statement (hereinafter referred to as the "CPS").

A certificate for one-way and mutual certification has been issued to the CA by Security Communication RootCA2, Security Communication ECC RootCA1 or SECOM TLS RSA Root CA 2024, a Certification Authority operated by SECOM Trust Systems Co., Ltd. (hereinafter referred to as "SECOM Trust Systems"), and the CA is authorized to issue certificates to Subscribers.

Certificates issued by the CA are used for encrypting information for server authentication and on communication pathways. "The Terms and Conditions of JPRS Digital Certificate Issuance Services" and "The Terms and Conditions of JPRS Digital Certificate Issuance Services for ACME" (hereinafter, both will be referred to as the "Terms and Conditions") stipulate the servers to be covered by the issuance of such certificates.

Each person who intends to have a certificate issued by the CA is required to consider the

Terms and Conditions, this CP, and the CPS in light of his/her/its own purposes of use, and then to consent to the Terms and Conditions, this CP, and the CPS.

The CA conforms to the current version of "Baseline Requirements for the Issuance and Management of Publicly-Trusted TLS Server Certificates" (hereinafter referred to as the "Baseline Requirements") published by CA/Browser Forum at https://www.cabforum.org/, and the Application Software Supplier Standards published."

Table 1.1 List of Standards

Table 1.1 List of Standards		
Types of certificates issued by	Standards to comply with	
the CA		
	•	Baseline Requirements for the
		Issuance and Management of Publicly
		- Trusted TLS Server Certificates
TLS Server Certificate	•	Apple Root Certificate Program
	•	Chrome Root Program Policy
	•	Microsoft Trusted Root Program
	•	Mozilla Root Store Policy

If any inconsistency is found among the provisions of this CP, the Terms and Conditions, and the CPS, the provisions of the Terms and Conditions shall prevail over those of this CP and the CPS, and the provisions of this CP shall prevail over those of the CPS. Also, if any inconsistency is found among the provisions of the Japanese version and the English version of this CP, the English version shall prevail over the Japanese version. In the event of any inconsistency between the documents established by the CA (including, but not limited to, this CP, the CPS, the Terms and Conditions, and the related documents) and Baseline Requirements, Baseline Requirements take precedence over these documents.

This CP conforms to the RFC 3647 "Internet X.509 Public Key Infrastructure Certificate Policy and Certification Practices Framework" advocated by the IETF as a framework for the operation of Certification Authorities.

With any developments or improvements pertaining to the CA in terms of technologies or operation, this CP shall be revised, as needed, in order to reflect such developments or improvements.

1.2 Document Name and Identification

The official name of this CP is the "JPRS CA Certificate Policy."

Following are an Object Identifier (hereinafter referred to as "OID") assigned by the CA under this CP, and an OID of the CPS referenced by this CP:

整形版

Terms and Conditions, this CP, and the CPS in light of his/her/its own purposes of use, and then to consent to the Terms and Conditions, this CP, and the CPS.

The CA conforms to the current version of "Baseline Requirements for the Issuance and Management of Publicly-Trusted TLS Server Certificates" (hereinafter referred to as the "Baseline Requirements") published by CA/Browser Forum at https://www.cabforum.org/, and the Application Software Supplier Standards published."

Table 1.1 List of Standards

Types of certificates issued by		Standards to comply with
the CA		
	•	Baseline Requirements for the
		Issuance and Management of Publicly
		- Trusted TLS Server Certificates
TLS Server Certificate	•	Apple Root Certificate Program
	•	Chrome Root Program Policy
	•	Microsoft Trusted Root Program
	•	Mozilla Root Store Policy

If any inconsistency is found among the provisions of this CP, the Terms and Conditions, and the CPS, the provisions of the Terms and Conditions shall prevail over those of this CP and the CPS, and the provisions of this CP shall prevail over those of the CPS. Also, if any inconsistency is found among the provisions of the Japanese version and the English version of this CP, the English version shall prevail over the Japanese version. In the event of any inconsistency between the documents established by the CA (including, but not limited to, this CP, the CPS, the Terms and Conditions, and the related documents) and Baseline Requirements, Baseline Requirements take precedence over these documents.

This CP conforms to the RFC 3647 "Internet X.509 Public Key Infrastructure Certificate Policy and Certification Practices Framework" advocated by the IETF as a framework for the operation of Certification Authorities.

With any developments or improvements pertaining to the CA in terms of technologies or operation, this CP shall be revised, as needed, in order to reflect such developments or improvements.

1.2 Document Name and Identification

The official name of this CP is the "JPRS CA Certificate Policy."

Following are an Object Identifier (hereinafter referred to as "OID") assigned by the CA under this CP, and an OID of the CPS referenced by this CP:

変更履歴あり		
Name	OID	
JPRS CA Certificate Policy (CP)	1.3.6.1.4.1.53827.1.1.4	
JPRS CA Certification Practice Statement (CPS)	1.3.6.1.4.1.53827.1.2.4	

1.3 PKI Participants

1.3.1 CA

"CA" stands for "Certification Authority," an entity that mainly issues and revokes certificates, discloses revocation information, provides and stores information on the certificate status using the OCSP (Online Certificate Status Protocol) server, generates and protects the CA's own Private Keys, and registers Subscribers.

1.3.2 RA

"RA" stands for "Registration Authority," an entity that mainly performs reviews to verify the existence and validate the identities of applicants who apply for the issuance or revocation of certificates, registers information necessary for issuing certificates, and requests the CA to issue certificates, among the operations of the CA. The CA acts as an RA.

1.3.3 Subscribers

"Subscribers" means an individual, corporation, or organization that has been issued a certificate by the CA and uses the certificate. "Subscriber Certificate" means the certificate issued by the CA to the Subscribers.

1.3.4 Relying Parties

A "Relying Party" means an individual, corporation, or organization that verifies the validity of certificates issued by the CA.

1.3.5 Other Participants

No stipulation.

1.4 Certificate Usage

1.4.1 Appropriate Certificate Uses

Certificates issued by the CA are used to encrypt information for server authentication and on communication pathways.

1.4.2 Prohibited Certificate Uses

Certificates issued by the CA may be used solely as set forth in "1.4.1 Appropriate Certificate Uses," and may not be used for any other purposes.

1.5 Policy Administration

1.5.1 Organization Administering the Document

整形版	
Name	OID
JPRS CA Certificate Policy (CP)	1.3.6.1.4.1.53827.1.1.4
JPRS CA Certification Practice Statement (CPS)	1.3.6.1.4.1.53827.1.2.4

1.3 PKI Participants

1.3.1 CA

"CA" stands for "Certification Authority," an entity that mainly issues and revokes certificates, discloses revocation information, provides and stores information on the certificate status using the OCSP (Online Certificate Status Protocol) server, generates and protects the CA's own Private Keys, and registers Subscribers.

1.3.2 RA

"RA" stands for "Registration Authority," an entity that mainly performs reviews to verify the existence and validate the identities of applicants who apply for the issuance or revocation of certificates, registers information necessary for issuing certificates, and requests the CA to issue certificates, among the operations of the CA. The CA acts as an RA.

1.3.3 Subscribers

"Subscribers" means an individual, corporation, or organization that has been issued a certificate by the CA and uses the certificate. "Subscriber Certificate" means the certificate issued by the CA to the Subscribers.

1.3.4 Relying Parties

A "Relying Party" means an individual, corporation, or organization that verifies the validity of certificates issued by the CA.

1.3.5 Other Participants

No stipulation.

1.4 Certificate Usage

1.4.1 Appropriate Certificate Uses

Certificates issued by the CA are used to encrypt information for server authentication and on communication pathways.

1.4.2 Prohibited Certificate Uses

Certificates issued by the CA may be used solely as set forth in "1.4.1 Appropriate Certificate Uses," and may not be used for any other purposes.

1.5 Policy Administration

1.5.1 Organization Administering the Document

This CP shall be maintained and administered by the CA.

1.5.2 Contact Information

Inquiries concerning this CP should be directed to:

Contact: Inquiries contact office, Japan Registry Services Co., Ltd.

Address: Chiyoda First Bldg. East, 3-8-1 Nishi-Kanda, Chiyoda-ku, Tokyo 101-0065 JAPAN

E-mail: info@jprs.jp

If a compromise or unauthorized use of any Private Key or any other trouble pertaining to a certificate issued by the CA is revealed, please notify via the following webform:

https://jprs.jp/pubcert/f_mail/

1.5.3 Person Determining CP Suitability as Policy

The details of this CP shall be determined by the CA's Certificate Operation Conference.

1.5.4 Approval Procedures

This CP shall come into effect upon approval of the CA's Certificate Operation Conference

1.6 Definitions and Acronyms

ACME (Automated Certificate Management Environment)

"ACME" stands for "Automated Certificate Management Environment", a protocol that a CA and an applicant can use to automate the process of verification and certificate issuance. This Protocol is specified in RFC 8555.

Archive

"Archive" means information acquired for the purpose of keeping a history for any legal or other reason.

Audit Log

An "Audit Log" is a log of actions, accesses, and other histories pertaining to Certification Authority systems that are recorded for the purpose of monitoring accesses to, and unauthorized operations of, Certification Authority systems.

Authorization Domain Name

The Domain Name used to obtain authorization for certificate issuance for a given FQDN. The CA may use the FQDN returned from a DNS CNAME lookup as the FQDN for the purposes of domain validation. If the FQDN contains a wildcard character, then the CA MUST remove all wildcard labels from the left most portion of requested FQDN. The CA may prune zero or more labels from left to right until encountering a Base Domain Name and may use any one of the intermediate values for the purpose of domain validation.

This CP shall be maintained and administered by the CA.

1.5.2 Contact Information

Inquiries concerning this CP should be directed to:

Contact: Inquiries contact office, Japan Registry Services Co., Ltd.

Address: Chiyoda First Bldg. East, 3-8-1 Nishi-Kanda, Chiyoda-ku, Tokyo 101-0065 JAPAN

E-mail: <u>info@jprs.jp</u>

If a compromise or unauthorized use of any Private Key or any other trouble pertaining to a certificate issued by the CA is revealed, please notify via the following webform:

https://jprs.jp/pubcert/f_mail/

1.5.3 Person Determining CP Suitability as Policy

The details of this CP shall be determined by the CA's Certificate Operation Conference.

1.5.4 Approval Procedures

This CP shall come into effect upon approval of the CA's Certificate Operation Conference.

1.6 Definitions and Acronyms

ACME (Automated Certificate Management Environment)

"ACME" stands for "Automated Certificate Management Environment", a protocol that a CA and an applicant can use to automate the process of verification and certificate issuance. This Protocol is specified in RFC 8555.

Archive

"Archive" means information acquired for the purpose of keeping a history for any legal or other reason.

Audit Log

An "Audit Log" is a log of actions, accesses, and other histories pertaining to Certification Authority systems that are recorded for the purpose of monitoring accesses to, and unauthorized operations of, Certification Authority systems.

<u>Authorization Domain Name</u>

The Domain Name used to obtain authorization for certificate issuance for a given FQDN. The CA may use the FQDN returned from a DNS CNAME lookup as the FQDN for the purposes of domain validation. If the FQDN contains a wildcard character, then the CA MUST remove all wildcard labels from the left most portion of requested FQDN. The CA may prune zero or more labels from left to right until encountering a Base Domain Name and may use any one of the intermediate values for the purpose of domain validation.

Base Domain Name

The portion of an applied-for FQDN that is the first domain name node left of a registry-controlled or public suffix plus the registry-controlled or public suffix (e.g. "example.co.uk" or "example.com"). For FQDNs where the right-most domain name node is a gTLD having ICANN Specification 13 in its registry agreement, the gTLD itself may be used as the Base Domain Name.

CA (Certification Authority)

"CA" stands for "Certification Authority," an entity that mainly issues, renews, and revokes certificates, discloses information on certificate revocation, provides and stores information on the status of certificates using the OCSP (Online Certificate Status Protocol) server, generates and protects the CA's own Private Keys, and registers Subscribers.

CAA (Certificate Authority Authorization)

"CAA" stands for "Certificate Authority Authorization," a function to prevent unintended erroneous issuance of certificates from unauthorized Certification Authorities in connection with the authority to use a domain by adding information to the DNS record in order to specify the Certification Authority authorized to issue a certificate for the domain. This function is stipulated in RFC 8659.

<u>CP (Certificate Policy)</u>

"CP" stands for "Certificate Policy," a document that sets forth policies regarding certificates to be issued by the CA, such as the types of certificates, the servers for which certificates may be issued, the usages of certificates, procedures for applying for the issuance of certificates, and the criteria for such issuance.

CPS (Certification Practices Statement)

"CPS" stands for "Certification Practice Statement," a document that sets forth provisions to be followed in operating the CA, such as various operational procedures and security standards.

CRL (Certificate Revocation List)

"CRL" stands for "Certificate Revocation List," a list of information about certificates revoked during their period of validity for any reason, including changes in the particulars described in the certificates or the compromise of any Private Keys.

CT (Certificate Transparency)

"CT" stands for "Certificate Transparency," a scheme stipulated in RFC 6962 to register

Base Domain Name

The portion of an applied-for FQDN that is the first domain name node left of a registry-controlled or public suffix plus the registry-controlled or public suffix (e.g. "example.co.uk" or "example.com"). For FQDNs where the right-most domain name node is a gTLD having ICANN Specification 13 in its registry agreement, the gTLD itself may be used as the Base Domain Name.

CA (Certification Authority)

"CA" stands for "Certification Authority," an entity that mainly issues, renews, and revokes certificates, discloses information on certificate revocation, provides and stores information on the status of certificates using the OCSP (Online Certificate Status Protocol) server, generates and protects the CA's own Private Keys, and registers Subscribers.

CAA (Certificate Authority Authorization)

"CAA" stands for "Certificate Authority Authorization," a function to prevent unintended erroneous issuance of certificates from unauthorized Certification Authorities in connection with the authority to use a domain by adding information to the DNS record in order to specify the Certification Authority authorized to issue a certificate for the domain. This function is stipulated in RFC 8659.

CP (Certificate Policy)

"CP" stands for "Certificate Policy," a document that sets forth policies regarding certificates to be issued by the CA, such as the types of certificates, the servers for which certificates may be issued, the usages of certificates, procedures for applying for the issuance of certificates, and the criteria for such issuance.

CPS (Certification Practices Statement)

"CPS" stands for "Certification Practice Statement," a document that sets forth provisions to be followed in operating the CA, such as various operational procedures and security standards.

CRL (Certificate Revocation List)

"CRL" stands for "Certificate Revocation List," a list of information about certificates revoked during their period of validity for any reason, including changes in the particulars described in the certificates or the compromise of any Private Keys.

CT (Certificate Transparency)

"CT" stands for "Certificate Transparency," a scheme stipulated in RFC 6962 to register

変更履歴あり	整形版
and publish information about certificates on a log server (CT log server) for the purpose	and publish information about certificates on a log server (CT log server) for the purpose
of monitoring and auditing information about issued certificates.	of monitoring and auditing information about issued certificates.
Digital Certificates	Digital Certificates
A "Digital Certificate" means digital data certifying that a Public Key is possessed by the	A "Digital Certificate" means digital data certifying that a Public Key is possessed by the
party specified in the data. The validity of a Digital Certificate is assured by a digital	party specified in the data. The validity of a Digital Certificate is assured by a digital
signature of the relevant CA affixed to the Digital Certificate.	signature of the relevant CA affixed to the Digital Certificate.
CCDSA (Elliptic Curve Digital Signature Algorithm)	ECDSA (Elliptic Curve Digital Signature Algorithm)
"ECDSA" is one of the most standard encryption technologies. ECDSA is widely used as	"ECDSA" is one of the most standard encryption technologies. ECDSA is widely used as
a public key cryptosystem.	a public key cryptosystem.
Escrow	Escrow
"Escrow" means the placement (entrustment) of an asset in the control of an	"Escrow" means the placement (entrustment) of an asset in the control of an
independent third party.	independent third party.
FIPS 140-2	FIPS 140-2
"FIPS 140-2" are a set of security accreditation criteria for cryptographic modules	"FIPS 140-2" are a set of security accreditation criteria for cryptographic modules
developed by the United States NIST (National Institute of Standards and Technology).	developed by the United States NIST (National Institute of Standards and Technology).
Four levels, from Level 1 (the lowest) to Level 4 (the highest), have been defined.	Four levels, from Level 1 (the lowest) to Level 4 (the highest), have been defined.
FQDN (Fully-Qualified Domain Name)	FQDN (Fully-Qualified Domain Name)
A Domain Name that includes the Domain Labels of all superior nodes in the Internet	A Domain Name that includes the Domain Labels of all superior nodes in the Internet
Domain Name System.	Domain Name System.
ISM (Hardware Security Module)	HSM (Hardware Security Module)
"HSM" stands for "Hardware Security Module," a tamper-resistant encryption device to	"HSM" stands for "Hardware Security Module," a tamper-resistant encryption device to
be used for generating, storing, using, or otherwise handling Private Keys for the purpose	be used for generating, storing, using, or otherwise handling Private Keys for the purpose
of maintaining security.	of maintaining security.
PRS Partners	JPRS Partners
"JPRS Partners" mean business enterprises authorized by JPRS in connection with the	"JPRS Partners" mean business enterprises authorized by JPRS in connection with the
Digital Certificate Issuance Services to be provided by JPRS.	Digital Certificate Issuance Services to be provided by JPRS.
Key Pair	Key Pair
A "Key Pair" means a pair consisting of a Private Key and Public Key in a public key	A "Key Pair" means a pair consisting of a Private Key and Public Key in a public key
cryptosystem.	cryptosystem.
T	

Linting

Linting

変更履歴あり 整形版 A process in which the content of digitally signed data such as a Precertificate [RFC A process in which the content of digitally signed data such as a Precertificate [RFC 6962], Certificate, Certificate Revocation List, or OCSP response, or data-to-be-signed 6962], Certificate, Certificate Revocation List, or OCSP response, or data-to-be-signed object such as a tbsCertificate (as described in RFC 5280, Section 4.1.1.1) is checked for object such as a tbsCertificate (as described in RFC 5280, Section 4.1.1.1) is checked for conformance with the profiles and requirements defined in these Requirements. conformance with the profiles and requirements defined in these Requirements. NTP (Network Time Protocol) NTP (Network Time Protocol) "NTP" stands for "Network Time Protocol," a protocol designed to synchronize the "NTP" stands for "Network Time Protocol," a protocol designed to synchronize the internal clocks of computers over a network. internal clocks of computers over a network.

OCSP (Online Certificate Status Protocol)

"OCSP" stands for "Online Certificate Status Protocol," a protocol for providing information on the status of a certificate in real time.

OID (Object Identifier)

"OIDs" stands for "Object Identifiers," numerals registered in international registration institutions as unique IDs among global networks within a framework for maintaining and administering the connectivity of networks and the uniqueness of services or the like.

PKI (Public Key Infrastructure)

"PKI" stands for "Public Key Infrastructure," an infrastructure for using the encryption technology known as a public key cryptosystem to realize security technologies such as digital signatures, encryption, and certification.

Private Key

A "Private Key" means a key of a Key Pair used in a public key cryptosystem. A Private Key corresponds to a certain Public Key and is possessed only by the person in question. A Private Key may be referred to as a "secret key."

Public Key

A "Public Key" means a key of a Key Pair used in a public key cryptosystem. A Public Key corresponds to a certain Private Key and is disclosed to the other party to communication.

RA (Registration Authority)

"RA" stands for "Registration Authority," an entity that mainly performs reviews to verify the existence and validate the identities of applicants who apply for the issuance or revocation of certificates, registers information necessary for issuing certificates, and requests the CA to issue certificates, among the operations of the CA.

Random Value

OCSP (Online Certificate Status Protocol)

"OCSP" stands for "Online Certificate Status Protocol," a protocol for providing information on the status of a certificate in real time.

OID (Object Identifier)

"OIDs" stands for "Object Identifiers," numerals registered in international registration institutions as unique IDs among global networks within a framework for maintaining and administering the connectivity of networks and the uniqueness of services or the like.

PKI (Public Key Infrastructure)

"PKI" stands for "Public Key Infrastructure," an infrastructure for using the encryption technology known as a public key cryptosystem to realize security technologies such as digital signatures, encryption, and certification.

Private Key

A "Private Key" means a key of a Key Pair used in a public key cryptosystem. A Private Key corresponds to a certain Public Key and is possessed only by the person in question. A Private Key may be referred to as a "secret key."

Public Key

A "Public Key" means a key of a Key Pair used in a public key cryptosystem. A Public Key corresponds to a certain Private Key and is disclosed to the other party to communication.

RA (Registration Authority)

"RA" stands for "Registration Authority," an entity that mainly performs reviews to verify the existence and validate the identities of applicants who apply for the issuance or revocation of certificates, registers information necessary for issuing certificates, and requests the CA to issue certificates, among the operations of the CA.

Random Value

A value specified by a CA to the Applicant that exhibits at least 112 bits of entropy.

Repository

The "Repository" means the database in which CA certificates, CRLs, and others are stored and published.

RFC 3647 (Request for Comments 3647)

"RFC 3647" stands for "Request for Comments 3647," a document defining the framework for CP and CPS published by the IETF (Internet Engineering Task Force), an industry group that establishes technical standards for the Internet.

RFC 5280 (Request for Comments 5280)

"RFC 5280" stands for "Request for Comments 5280," a document defining the public key infrastructure published by the IETF (Internet Engineering Task Force), an industry group that establishes technical standards for the Internet.

RSA

"RSA" is one of the most standard encryption technologies. RSA IS widely used as a public key cryptosystem.

SHA-1 (Secure Hash Algorithm 1)

"SHA-1" stands for "Secure Hash Algorithm 1," one of the hash functions (summarization functions) used in digital signing. A hash function is a computation technique for generating a fixed-length bit string from a given text. The bit length is one hundred sixty (160) bits. The algorithm works to detect any alterations in an original message during its transmission by comparing the hash values transmitted and received.

SHA-256 (Secure Hash Algorithm 256)

"SHA-256" stands for "Secure Hash Algorithm 256," one of the hash functions (summarization functions) used in digital signing. The bit length is two hundred fifty-six (256) bits. The algorithm works to detect any alterations in an original message during its transmission by comparing the hash values transmitted and received.

Time Stamp

"Time Stamp" means recorded data indicating dates and times when, for example, electronic files have been prepared and a system has performed processing.

Wildcard Certificate

A Certificate containing at least one Wildcard Domain Name in the Subject Alternative

整形版 A value specified by a CA to the Applicant that exhibits at least 112 bits of entropy.

Repository

The "Repository" means the database in which CA certificates, CRLs, and others are stored and published.

RFC 3647 (Request for Comments 3647)

"RFC 3647" stands for "Request for Comments 3647," a document defining the framework for CP and CPS published by the IETF (Internet Engineering Task Force), an industry group that establishes technical standards for the Internet.

RFC 5280 (Request for Comments 5280)

"RFC 5280" stands for "Request for Comments 5280," a document defining the public key infrastructure published by the IETF (Internet Engineering Task Force), an industry group that establishes technical standards for the Internet.

RSA

"RSA" is one of the most standard encryption technologies. RSA IS widely used as a public key cryptosystem.

SHA-1 (Secure Hash Algorithm 1)

"SHA-1" stands for "Secure Hash Algorithm 1," one of the hash functions (summarization functions) used in digital signing. A hash function is a computation technique for generating a fixed-length bit string from a given text. The bit length is one hundred sixty (160) bits. The algorithm works to detect any alterations in an original message during its transmission by comparing the hash values transmitted and received.

SHA-256 (Secure Hash Algorithm 256)

"SHA-256" stands for "Secure Hash Algorithm 256," one of the hash functions (summarization functions) used in digital signing. The bit length is two hundred fifty-six (256) bits. The algorithm works to detect any alterations in an original message during its transmission by comparing the hash values transmitted and received.

Time Stamp

"Time Stamp" means recorded data indicating dates and times when, for example, electronic files have been prepared and a system has performed processing.

Wildcard Certificate

A Certificate containing at least one Wildcard Domain Name in the Subject Alternative

変更履歴あり	整形版
Names in the Certificate.	Names in the Certificate.
Wildcard Domain Name A string starting with "*." (U+002A ASTERISK, U+002E FULL STOP) immediately followed by a Fully-Qualified Domain Name.	Wildcard Domain Name A string starting with "*." (U+002A ASTERISK, U+002E FULL STOP) immediately followed by a Fully-Qualified Domain Name.
2. Publication and Repository Responsibilities	2. Publication and Repository Responsibilities
2.1 Repository The CA shall maintain and manage the Repository to allow access to the same twenty-four (24) hours a day, three hundred sixty-five (365) days a year. Note, however, that the Repository may be temporarily unavailable at times for system maintenance or other reasons.	(24) hours a day, three hundred sixty-five (365) days a year. Note, however, that the
2.2 Publication of Information The CA shall publish the CRLs, this CP, and the CPS on the Repository to allow online access by Subscribers and Relying Parties.	2.2 Publication of Information The CA shall publish the CRLs, this CP, and the CPS on the Repository to allow online access by Subscribers and Relying Parties.
2.3 Time or Frequency of Publication This CP and the CPS shall be revised at least annually and published on the Repository as revised. The CA describes to the CP and the CPS in detail how the CA implements the latest version of Baseline Requirements. The frequency of CRL issuance is specified in Section 4.9.7.	2.3 Time or Frequency of Publication This CP and the CPS shall be revised at least annually and published on the Repository as revised. The CA describes to the CP and the CPS in detail how the CA implements the latest version of Baseline Requirements. The frequency of CRL issuance is specified in Section 4.9.7.
2.4 Access Controls on Repositories	2.4 Access Controls on Repositories

The CA does not exercise any specific access control over information published on the Repository. The CA's CRLs shall be made available to Subscribers and Relying Parties through the Repository. Access to the Repository shall be granted through a general Web interface.

3. Identification and Authentication

3.1 Naming

3.1.1 Types of Names

The name of each Subscriber to be described in certificates to be issued by the CA shall be configured according to the Distinguished Name (DN) format for the X.500 series recommendations (recommendations formulated by the International Telecommunication Union Telecommunication Standardization Sector (ITU-T)).

3. Identification and Authentication

3.1 Naming

interface.

3.1.1 Types of Names

The name of each Subscriber to be described in certificates to be issued by the CA shall be configured according to the Distinguished Name (DN) format for the X.500 series recommendations (recommendations formulated by the International Telecommunication Union Telecommunication Standardization Sector (ITU-T)).

The CA does not exercise any specific access control over information published on the

Repository. The CA's CRLs shall be made available to Subscribers and Relying Parties

through the Repository. Access to the Repository shall be granted through a general Web

CA may be registered.

No name identical to any anonym or pseudonym used in any certificate to be issued by the

No name identical to any anonym or pseudonym used in any certificate to be issued by the CA may be registered.

3.1.4 Rules for Interpreting Various Name Forms

The Distinguished Name (DN) format of the X.500 series shall stipulate the rules for interpreting various name forms and shall be complied with accordingly.

3.1.5 Uniqueness of Names

The attribute of a Distinguished Name (DN) to be described in a certificate to be issued by the CA shall be unique to the server covered by the issuance.

3.1.6 Recognition, Authentication, and Roles of Trademarks

The CA does not verify whether an applicant holds any intellectual property right to the name described in a certificate application. No Subscriber may submit to the CA a certificate application with any registered trademark or associated name of any third party. If any dispute arises between a Subscriber and any third party in connection with a registered trademark or the like, the CA will not undertake to arbitrate or settle the dispute. The CA is entitled to reject a Subscriber's certificate application or to revoke an issued certificate on account of such a dispute.

3.2 Initial Identity Validation

3.2.1 Method to Prove Possession of a Private Key

A Subscriber's possession of a Private Key is proved by verifying the signature on the relevant Certificate Signing Request (hereinafter referred to as "CSR") and confirming that the CSR has been signed with the Private Key corresponding to the Public Key contained in the CSR.

3.2.2 Authentication of Organization and Domain Identity

The CA SHALL inspect any document relied upon under this Section for alteration or falsification.

3.2.2.1 Authentication of Organization Identity

(1) Domain Validation

The CA does not verify the existence of organizations.

(2) Organization Validation

The CA shall verify the existence of organizations by using public documents issued by, or

3.1.4 Rules for Interpreting Various Name Forms

The Distinguished Name (DN) format of the X.500 series shall stipulate the rules for interpreting various name forms and shall be complied with accordingly.

No name identical to any anonym or pseudonym used in any certificate to be issued by the

3.1.5 Uniqueness of Names

The attribute of a Distinguished Name (DN) to be described in a certificate to be issued by the CA shall be unique to the server covered by the issuance.

3.1.6 Recognition, Authentication, and Roles of Trademarks

The CA does not verify whether an applicant holds any intellectual property right to the name described in a certificate application. No Subscriber may submit to the CA a certificate application with any registered trademark or associated name of any third party. If any dispute arises between a Subscriber and any third party in connection with a registered trademark or the like, the CA will not undertake to arbitrate or settle the dispute. The CA is entitled to reject a Subscriber's certificate application or to revoke an issued certificate on account of such a dispute.

3.2 Initial Identity Validation

3.2.1 Method to Prove Possession of a Private Key

A Subscriber's possession of a Private Key is proved by verifying the signature on the relevant Certificate Signing Request (hereinafter referred to as "CSR") and confirming that the CSR has been signed with the Private Key corresponding to the Public Key contained in the CSR.

3.2.2 Authentication of Organization and Domain Identity

The CA SHALL inspect any document relied upon under this Section for alteration or falsification.

3.2.2.1 Authentication of Organization Identity

(1) Domain Validation

The CA does not verify the existence of organizations.

(2) Organization Validation

The CA shall verify the existence of organizations by using public documents issued by, or

Web pages or Web page databases of, the relevant country or local public entity, or using | Web pages or Web page databases of, the relevant country or local public entity, or using inquiries made by any third party that is deemed reliable by the CA, or the databases of any such third party.

3.2.2.2 DBA/Tradename

If a DBA/tradename is described as the "Organization (organization name)" in a certificate to be issued by the CA, the CA shall verify the information same manner as set forth in "3.2.2.1 Authentication of Organization Identity (2) Organization Validation."

3.2.2.3 Verification of a Country

The CA shall verify the information on the "Country (country name)" in a certificate to in the same manner as set forth in "3.2.2.1 Authentication of Organization Identity."

3.2.2.4 Validation of Domain Authorization or Control

The CA SHALL confirm that prior to issuance, the CA has validated each FQDN listed in the Certificate using at least one of the methods listed below;

Subsequent sections 3.2.2.4.1-20 correspond to the section numbers of the methods specified by BR.

The CA doesn't issue certificates if "RFC 7686 - The ".onion" Special-Use Domain Name" is included in the certificates.

The CA SHALL maintain a record of which domain validation method, including relevant BR version number, they used to validate every domain.

3.2.2.4.1 Validating the Applicant as a Domain Contact

Not applicable

3.2.2.4.2 Email, Fax, SMS, or Postal Mail to Domain Contact

Confirming the Applicant's control over the FQDN by sending a Random Value via email and then receiving a confirming response utilizing the Random Value. The Random Value MUST be sent to an email address listed in the WHOIS record.

The CA does not use fax, SMS, or postal mail to send a Random Values.

The Random Value SHALL be unique in each email. The Random Value SHALL remain valid for use in a confirming response for no more than 25 days from its creation.

3.2.2.4.3 Phone Contact with Domain Contact

Not applicable

3.2.2.4.4 Constructed Email to Domain Contact

Confirm the Applicant's control over the FQDN by

- 1. Sending an email to one or more addresses created by using 'admin', 'administrator', 'webmaster', 'hostmaster', or 'postmaster' as the local part, followed by the at-sign (""@""), followed by the Authorization Domain Name;
- 2. including a Random Value in the email; and

整形版

備考

inquiries made by any third party that is deemed reliable by the CA, or the databases of any such third party.

3.2.2.2 DBA/Tradename

If a DBA/tradename is described as the "Organization (organization name)" in a certificate to be issued by the CA, the CA shall verify the information same manner as set forth in "3.2.2.1 Authentication of Organization Identity (2) Organization Validation."

3.2.2.3 Verification of a Country

The CA shall verify the information on the "Country (country name)" in a certificate to in the same manner as set forth in "3.2.2.1 Authentication of Organization Identity."

3.2.2.4 Validation of Domain Authorization or Control

The CA SHALL confirm that prior to issuance, the CA has validated each FQDN listed in the Certificate using at least one of the methods listed below;

Subsequent sections 3.2.2.4.1-20 correspond to the section numbers of the methods specified by BR.

The CA doesn't issue certificates if "RFC 7686 - The ".onion" Special-Use Domain Name" is included in the certificates.

The CA SHALL maintain a record of which domain validation method, including relevant BR version number, they used to validate every domain.

3.2.2.4.1 Validating the Applicant as a Domain Contact

Not applicable

3.2.2.4.2 Email, Fax, SMS, or Postal Mail to Domain Contact

Confirming the Applicant's control over the FQDN by sending a Random Value via email and then receiving a confirming response utilizing the Random Value. The Random Value MUST be sent to an email address listed in the WHOIS record.

The CA does not use fax, SMS, or postal mail to send a Random Values.

The Random Value SHALL be unique in each email. The Random Value SHALL remain valid for use in a confirming response for no more than 25 days from its creation.

3.2.2.4.3 Phone Contact with Domain Contact

Not applicable

3.2.2.4.4 Constructed Email to Domain Contact

Confirm the Applicant's control over the FQDN by

- 1. Sending an email to one or more addresses created by using 'admin', 'administrator', 'webmaster', 'hostmaster', or 'postmaster' as the local part, followed by the at-sign (""@""), followed by the Authorization Domain Name; and
- 2. including a Random Value in the email; and

3. receiving a confirming response utilizing the Random Value.

The Random Value SHALL be unique in each email. The Random Value SHALL remain valid for use in a confirming response for no more than 25 days from its creation.

3.2.2.4.5 Domain Authorization Document

Not applicable

3.2.2.4.6 Agreed-Upon Change to Website

Not applicable

3.2.2.4.7 DNS Change

Confirming the Applicant's control over the FQDN by confirming the presence of a Random Value in a DNS TXT record of the Authorization Domain Name that is prefixed with a Domain Label that begins with " acme-challenge".

The CA MUST provide a Random Value unique to the certificate request. The Random Value MUST remain valid for use in a confirming response for no more than 25 days from its creation.

3.2.2.4.8 IP Address

Not applicable

3.2.2.4.9 Test Certificate

Not applicable

3.2.2.4.10 TLS Using a Random Value

Not applicable

3.2.2.4.11 Any Other Method

Not applicable

3.2.2.4.12 Validating Applicant as a Domain Contact

Confirming the Applicant's control over the FQDN by validating the Applicant is the registrant of the domain name. This method may only be used if the CA is also the Domain Name Registrar, or an Affiliate of the Registrar, of the Base Domain Name.

3.2.2.4.13 Email to DNS CAA Contact

Not applicable

3.2.2.4.14 Email to DNS TXT Contact

Not applicable

3.2.2.4.15 Phone Contact with Domain Contact

Not applicable

3.2.2.4.16 Phone Contact with DNS TXT Record Phone Contact

Not applicable

3.2.2.4.17 Phone Contact with DNS CAA Phone Contact

Not applicable

3.2.2.4.18 Agreed-Upon Change to Website v2

Confirming the Applicant's control over the FQDN by verifying that the Random

3. receiving a confirming response utilizing the Random Value.

The Random Value SHALL be unique in each email. The Random Value SHALL remain valid for use in a confirming response for no more than 25 days from its creation.

備考

整形版

3.2.2.4.5 Domain Authorization Document

Not applicable

3.2.2.4.6 Agreed-Upon Change to Website

Not applicable

3.2.2.4.7 DNS Change

Confirming the Applicant's control over the FQDN by confirming the presence of a Random Value in a DNS TXT record of the Authorization Domain Name that is prefixed with a Domain Label that begins with "_acme-challenge".

The CA MUST provide a Random Value unique to the certificate request. The Random Value MUST remain valid for use in a confirming response for no more than 25 days from its creation.

3.2.2.4.8 IP Address

Not applicable

3.2.2.4.9 Test Certificate

Not applicable

3.2.2.4.10 TLS Using a Random Value

Not applicable

3.2.2.4.11 Any Other Method

Not applicable

3.2.2.4.12 Validating Applicant as a Domain Contact

Confirming the Applicant's control over the FQDN by validating the Applicant is the registrant of the domain name. This method may only be used if the CA is also the Domain Name Registrar, or an Affiliate of the Registrar, of the Base Domain Name.

3.2.2.4.13 Email to DNS CAA Contact

Not applicable

3.2.2.4.14 Email to DNS TXT Contact

Not applicable

3.2.2.4.15 Phone Contact with Domain Contact

Not applicable

3.2.2.4.16 Phone Contact with DNS TXT Record Phone Contact

Not applicable

3.2.2.4.17 Phone Contact with DNS CAA Phone Contact

Not applicable

3.2.2.4.18 Agreed-Upon Change to Website v2

Confirming the Applicant's control over the FQDN by verifying that the Random

Value is contained in the contents of a file.

- 1. The entire Random Value MUST NOT appear in the request used to retrieve the file, and
- 2. the CA MUST receive a successful HTTP response from the request (meaning a 2xx HTTP status code must be received).

The file containing the Random Value:

- 1. MUST be located on the Authorization Domain Name, and
- 2. MUST be located under the "/.well-known/pki-validation" directory, and
- 3. MUST be retrieved via either the "http" or "https" scheme, and
- 4. MUST be accessed over port 80 (http) or 443 (https).

If the CA follows redirects, the following apply:

- 1. Redirects MUST be initiated at the HTTP protocol layer.
 - · Redirects MUST be the result of a 301, 302, or 307 HTTP status code response, as defined in RFC 7231, Section 6.4, or a 308 HTTP status code response, as defined in RFC 7538, Section 3.
 - · Redirects MUST be to the final value of the Location HTTP response header, as defined in RFC 7231, Section 7.1.2.
- 2. Redirects MUST be to resource URLs with either the "http" or "https" scheme.
- 3. Redirects MUST be to resource URLs accessed via port 80 (http) or 443 (https).

The CA MUST provide a Random Value unique to the certificate request. The Random Value MUST remain valid for use in a confirming response for no more than 25 days from its creation.

For Certificates issued on or after 2021-11-18, this method is not applicable for validating Wildcard Domain Names.

3.2.2.4.19 Agreed-Upon Change to Website - ACME

Confirming the Applicant's control over a FQDN by validating domain control of the FQDN using the ACME HTTP Challenge method defined in Section 8.3 of RFC 8555. The following are additive requirements to RFC 8555.

- 1. The CA MUST receive a successful HTTP response from the request (meaning a 2xx HTTP status code must be received).
- 2. The CA MUST provide a Random Value unique to the certificate request. The Random Value MUST remain valid for use in a confirming response for no more than 25 days from its creation.
- 3. If the CA follows redirects, the following apply:
 - 1. Redirects MUST be initiated at the HTTP protocol layer.
 - Redirects MUST be the result of a 301, 302, or 307 HTTP status code response, as defined in RFC 7231, Section 6.4, or a 308

整形版 Value is contained in the contents of a file.

- 1. The entire Random Value MUST NOT appear in the request used to retrieve the file, and
- 2. the CA MUST receive a successful HTTP response from the request (meaning a 2xx HTTP status code must be received).

The file containing the Random Value:

- 1. MUST be located on the Authorization Domain Name, and
- 2. MUST be located under the "/.well-known/pki-validation" directory, and
- 3. MUST be retrieved via either the "http" or "https" scheme, and
- 4. MUST be accessed over port 80 (http) or 443 (https).

If the CA follows redirects, the following apply:

- 1. Redirects MUST be initiated at the HTTP protocol layer.
 - · Redirects MUST be the result of a 301, 302, or 307 HTTP status code response, as defined in RFC 7231, Section 6.4, or a 308 HTTP status code response, as defined in RFC 7538, Section 3.
 - · Redirects MUST be to the final value of the Location HTTP response header, as defined in RFC 7231, Section 7.1.2.
- 2. Redirects MUST be to resource URLs with either the "http" or "https" scheme.
- 3. Redirects MUST be to resource URLs accessed via port 80 (http) or 443 (https).

The CA MUST provide a Random Value unique to the certificate request. The Random Value MUST remain valid for use in a confirming response for no more than 25 days from its creation.

For Certificates issued on or after 2021-11-18, this method is not applicable for validating Wildcard Domain Names.

3.2.2.4.19 Agreed-Upon Change to Website - ACME

Confirming the Applicant's control over a FQDN by validating domain control of the FQDN using the ACME HTTP Challenge method defined in Section 8.3 of RFC 8555. The following are additive requirements to RFC 8555.

- 1. The CA MUST receive a successful HTTP response from the request (meaning a 2xx HTTP status code must be received).
- 2. The CA MUST provide a Random Value unique to the certificate request. The Random Value MUST remain valid for use in a confirming response for no more than 25 days from its creation.
- 3. If the CA follows redirects, the following apply:
 - 1. Redirects MUST be initiated at the HTTP protocol layer.
 - · Redirects MUST be the result of a 301, 302, or 307 HTTP status code response, as defined in RFC 7231, Section 6.4, or a 308

変更履歴あり	整形版	備考
HTTP status code response, as defined in RFC 7538, Section 3.	HTTP status code response, as defined in RFC 7538, Section 3.	
· Redirects MUST be to the final value of the Location HTTP	· Redirects MUST be to the final value of the Location HTTP	
response header, as defined in RFC 7231, Section 7.1.2.	response header, as defined in RFC 7231, Section 7.1.2.	
2. Redirects MUST be to resource URLs with either the "http" or "https"	2. Redirects MUST be to resource URLs with either the "http" or "https"	
scheme.	scheme.	
3. Redirects MUST be to resource URLs accessed via port 80 (http) or 443	3. Redirects MUST be to resource URLs accessed via port 80 (http) or 443	
(https).	(https).	
This method is not applicable for validating Wildcard Domain Names.	This method is not applicable for validating Wildcard Domain Names.	
3.2.2.4.20 TLS Using ALPN	3.2.2.4.20 TLS Using ALPN	
Not applicable	Not applicable	
3.2.2.5 Authentication for an IP Address	3.2.2.5 Authentication for an IP Address	
The CA does not issue any certificate to grant certification to any IP Address.	The CA does not issue any certificate to grant certification to any IP Address.	
3.2.2.6 Wildcard Domain Validation	3.2.2.6 Wildcard Domain Validation	
Before issuing a Wildcard Certificate, the CA MUST establish and follow a documented	Before issuing a Wildcard Certificate, the CA MUST establish and follow a documented	
procedure that determines if the FQDN portion of any Wildcard Domain Name in the	procedure that determines if the FQDN portion of any Wildcard Domain Name in the	
Certificate is "registry-controlled" or is a "public suffix" (e.g. "*.com", "*.co.uk", see RFC	Certificate is "registry-controlled" or is a "public suffix" (e.g. "*.com", "*.co.uk", see RFC	
6454 Section 8.2 for further explanation).	6454 Section 8.2 for further explanation).	
ICAL FORM C. Willer I D N II. II II. II II. II	If the EODN and the Committee of the William I December No. 11. Illustrate of the III. Illustrate of the III.	
	If the FQDN portion of any Wildcard Domain Name is "registry-controlled" or is a "public	
	suffix", CAs MUST refuse issuance unless the Applicant proves its rightful control of the entire Domain Namespace. (e.g. CAs MUST NOT issue "*.co.uk" or "*.local", but MAY issue	
"*.example.com" to Example Co.).	"*.example.com" to Example Co.).	
Determination of what is "registry-controlled" versus the registerable portion of a Country	Determination of what is "registry-controlled" versus the registerable portion of a Country	
Code Top-Level Domain Namespace is accordance with Baseline Requirements.	Code Top-Level Domain Namespace is accordance with Baseline Requirements.	
3.2.2.7 Data Source Accuracy	3.2.2.7 Data Source Accuracy	
Prior to using any data source as a Reliable Data Source, the CA SHALL evaluate the	Prior to using any data source as a Reliable Data Source, the CA SHALL evaluate the	
source for its reliability, accuracy, and resistance to alteration or falsification. The CA	source for its reliability, accuracy, and resistance to alteration or falsification. The CA	
considers the following during its evaluation:	considers the following during its evaluation:	
1. The age of the information provided,	1. The age of the information provided,	
2. The frequency of updates to the information source,	2. The frequency of updates to the information source,	
3. The data provider and purpose of the data collection,	3. The data provider and purpose of the data collection,	
4. The public accessibility of the data availability, and	4. The public accessibility of the data availability, and	
5. The relative difficulty in falsifying or altering the data.	5. The relative difficulty in falsifying or altering the data.	
3.2.2.8 CAA Records	3.2.2.8 CAA Records	

As part of the Certificate issuance process, the CA MUST retrieve and process CAA records | As part of the Certificate issuance process, the CA MUST retrieve and process CAA records

変更履歴あり	整形版
n accordance with RFC 8659 for each dNSName in the subjectAltName extension that does	in accordance with RFC 8659 for each dNSName in the subjectAltName extension that does
not contain an Onion Domain Name. If the CA issues, they MUST do so within the TTL of	not contain an Onion Domain Name. If the CA issues, they MUST do so within the TTL of
the CAA record, or 8 hours, whichever is greater.	the CAA record, or 8 hours, whichever is greater.
When processing CAA records, the CA MUST process the issue, issuewild, and iodef	When processing CAA records, the CA MUST process the issue, issuewild, and iodef
property tags as specified in RFC 8659, although the CA does not act on the contents of the	property tags as specified in RFC 8659, although the CA does not act on the contents of the
odef property tag. Where are additional property tags are supported, the CA MUST NOT	iodef property tag. Where are additional property tags are supported, the CA MUST NOT
conflict with or supersede the mandatory property tags set out in Baseline Requirements.	conflict with or supersede the mandatory property tags set out in Baseline Requirements.
Γhe CA MUST respect the critical flag and not issue a certificate if they encounter an	The CA MUST respect the critical flag and not issue a certificate if they encounter an
unrecognized property tag with this flag set.	unrecognized property tag with this flag set.
The CA permitted to treat a record lookup failure as permission to issue if:	The CA permitted to treat a record lookup failure as permission to issue if:
- the failure is outside the CA's infrastructure; and	- the failure is outside the CA's infrastructure; and
- the lookup has been retried at least once; and	- the lookup has been retried at least once; and
- the domain's zone does not have a DNSSEC validation chain to the ICANN root.	- the domain's zone does not have a DNSSEC validation chain to the ICANN root.
Γhe CA shall log any actions taken as part of its processing practices.	The CA shall log any actions taken as part of its processing practices.
3.2.3 Authentication of Individual Identity	3.2.3 Authentication of Individual Identity
The CA does not issue any certificate to grant certification to any individual.	The CA does not issue any certificate to grant certification to any individual.
3.2.4 Non-Verified Subscriber Information	3.2.4 Non-Verified Subscriber Information
1) Domain Validation	(1) Domain Validation
The CA stipulates no policies on non-verified information on Subscribers.	The CA stipulates no policies on non-verified information on Subscribers.
2) Organization Validation	(2) Organization Validation
The CA stipulates no policies on non-verified information on Subscribers.	The CA stipulates no policies on non-verified information on Subscribers.
3.2.5 Validation of Authority	3.2.5 Validation of Authority
(1) Domain Validation	(1) Domain Validation
When issuing a certificate, the CA shall verify that the Subscriber is a registrant of the	When issuing a certificate, the CA shall verify that the Subscriber is a registrant of the
domain name to be described in the certificate or has been granted an exclusive right to use	domain name to be described in the certificate or has been granted an exclusive right to use

the domain name by the registrant.

(2) Organization Validation

The CA shall verify that an applicant for a certificate has the legitimate authority to apply for a certificate by making contact with a contact person that may be verified by any document, database, or other information source to be used for "3.2.2. Authentication of an Organization's Identity and Domain Name" of this CP.

3.2.6 Criteria for Interoperation

A certificate for one-way mutual certification has been issued to the CA by Security

3.2.6 Criteria for Interoperation

Organization's Identity and Domain Name" of this CP.

the domain name by the registrant.

(2) Organization Validation

A certificate for one-way mutual certification has been issued to the CA by Security

The CA shall verify that an applicant for a certificate has the legitimate authority to apply

for a certificate by making contact with a contact person that may be verified by any

document, database, or other information source to be used for "3.2.2. Authentication of an

Communication RootCA2, Security Communication ECC RootCA1 or SECOM TLS RSA Root CA 2024, a Certification Authority operated by SECOM Trust Systems.

3.3 Identification and Authentication for Re-key Requests

The CA shall perform validate and authenticate the identity of any Subscriber at a rekey in the same manner as set forth in "3.2 Initial Identity Validation" of this CP.

3.4 Identification and Authentication for Revocation Reguest

The CA shall validate an identity in order to accept Revocation Request by check one of the following;

- 1. The Revocation Request from any Subscriber through the Designated Business Enterprise that has acted as an agent in the application for issuance of the certificate or use of services.
- 2. The certificate issued under ACME protocol and the Revocation Request is signed by private key of the account granted to the subscriber.
- 3. The certificate issued under ACME protocol and the Revocation Request is signed by private key of the certificate.

4. Certificate Life-Cycle Operational Requirements

4.1 Certificate Application

4.1.1 Who Can Submit a Certificate Application

(1) Domain Validation

A person who is a registrant of the domain name to be described in a certificate or has been granted an exclusive right to use the domain name by the registrant may apply for the certificate.

(2) Organization Validation

A person who is a sole proprietor having his/her address within Japan, or an organization having its head office or principal office, branch office or subdivision, place of business, or other equivalent permanent place to the foregoing within Japan, whether incorporated or unincorporated, may apply for the certificate.

4.1.2 Enrollment Process and Responsibilities

Each person who may apply for a certificate and intends to do so shall apply for the certificate after consenting to the provisions of the Terms and Conditions, this CP, and the CPS. Each person applying for a certificate must assure that the information provided in the Certificate Application submitted to the CA is accurate.

4.2 Certificate Application Processing

4.2.1 Performing Identification and Authentication Functions

Communication RootCA2, Security Communication ECC RootCA1 or SECOM TLS RSA Root CA 2024, a Certification Authority operated by SECOM Trust Systems.

整形版

3.3 Identification and Authentication for Re-key Requests

The CA shall perform validate and authenticate the identity of any Subscriber at a rekey in the same manner as set forth in "3.2 Initial Identity Validation" of this CP.

3.4 Identification and Authentication for Revocation Request

The CA shall validate an identity in order to accept Revocation Request by check one of the following;

- 1. The Revocation Request from any Subscriber through the Designated Business Enterprise that has acted as an agent in the application for issuance of the certificate or use of services.
- 2. The certificate issued under ACME protocol and the Revocation Request is signed by private key of the account granted to the subscriber.
- 3. The certificate issued under ACME protocol and the Revocation Request is signed by private key of the certificate.

4. Certificate Life-Cycle Operational Requirements

4.1 Certificate Application

4.1.1 Who Can Submit a Certificate Application

(1) Domain Validation

A person who is a registrant of the domain name to be described in a certificate or has been granted an exclusive right to use the domain name by the registrant may apply for the certificate.

(2) Organization Validation

A person who is a sole proprietor having his/her address within Japan, or an organization having its head office or principal office, branch office or subdivision, place of business, or other equivalent permanent place to the foregoing within Japan, whether incorporated or unincorporated, may apply for the certificate.

4.1.2 Enrollment Process and Responsibilities

Each person who may apply for a certificate and intends to do so shall apply for the certificate after consenting to the provisions of the Terms and Conditions, this CP, and the CPS. Each person applying for a certificate must assure that the information provided in the Certificate Application submitted to the CA is accurate.

4.2 Certificate Application Processing

4.2.1 Performing Identification and Authentication Functions

変更履歴あり	整形版	備考
	The CA shall review application information by considering the information in the manner	
	set forth in "3.2 Initial Identity Validation" of this CP.	
The certificate request MAY include all factual information about the Applicant to be	•	
included in the Certificate, and such additional information as is necessary for the CA to is	included in the Certificate, and such additional information as is necessary for the CA to	
obtain from the Applicant in order to comply with these Requirements and the CA's	obtain from the Applicant in order to comply with these Requirements and the CA's	
Certificate Policy and/or Certification Practice Statement. In cases where the certificate	Certificate Policy and/or Certification Practice Statement. In cases where the certificate	
request does not contain all the necessary information about the Applicant, the CA SHALL r	request does not contain all the necessary information about the Applicant, the CA SHALL	
obtain the remaining information from the Applicant or, having obtained it from a reliable,	obtain the remaining information from the Applicant or, having obtained it from a reliable,	
independent, third-party data source, confirm it with the Applicant. The CA SHALL is	independent, third-party data source, confirm it with the Applicant. The CA SHALL	
establish and follow a documented procedure for verifying all data requested for inclusion in	establish and follow a documented procedure for verifying all data requested for inclusion in	
the Certificate by the Applicant.	the Certificate by the Applicant.	
Applicant information MUST include, but not be limited to, at least one Fully-Qualified A	Applicant information MUST include, but not be limited to, at least one Fully-Qualified	
	Domain Name or IP address to be included in the Certificate's subjectAltName extension.	
Section 6.3.2 of this CP limits the validity period of Subscriber Certificates.	Section 6.3.2 of this CP limits the validity period of Subscriber Certificates.	
	The CA MAY use the documents and data provided in Section 3.2 of this CP to verify	
-	certificate information, or may reuse previous validations themselves, provided that the CA	
	obtained the data or document from a source specified under Section 3.2 of this CP or	
-	completed the validation itself no more than 825 days prior to issuing the Certificate.	
For validation of Domain Names according to Section 3.2.2.4 of this CP, any data, document,	For validation of Domain Names according to Section 3.2.2.4 of this CP, any data, document,	
or completed validation used MUST be obtained no more than 398 days prior to issuing the		
	Certificate.	
	In no case may a prior validation be reused if any data or document used in the prior	
	validation was obtained more than the maximum time permitted for reuse of the data or	
_	document prior to issuing the Certificate.	
After the change to any validation method specified in the Baseline Requirements, the CA	After the change to any validation method specified in the Baseline Requirements, the CA	
	may continue to reuse validation data or documents collected prior to the change, or the	
	validation itself, for the period stated in this section unless otherwise specifically provided	
	in a ballot.	
Γhe CA SHALL develop, maintain, and implement documented procedures that identify T	The CA SHALL develop, maintain, and implement documented procedures that identify	
	and require additional verification activity for High Risk Certificate Requests prior to the	
	Certificate's approval, as reasonably necessary to ensure that such requests are properly	
	verified under these Requirements.	
	4.2.2 Approval or Rejection of a Certificate Application	
On any order to a supplication of the major the CA shall any order	On approving any certificate application as a result of the review, the CA shall proceed to	

変更履歴あり	整形版	
the issuance registration of the certificate.	the issuance registration of the certificate.	
	If any certificate application is not complete, the CA shall reject the application and request the person who has submitted the application to submit an application again after correction or addition.	
4.2.3 Time to Process Certificate Applications	4.2.3 Time to Process Certificate Applications	
After approving a certificate application, the CA shall proceed to the issuance registration of the certificate in a timely manner.	After approving a certificate application, the CA shall proceed to the issuance registration of the certificate in a timely manner.	
4.2.4 Check of CAA Records	4.2.4 Check of CAA Records	
In reviewing the application information, the CA shall check the CAA records in accordance with RFC 8659. The domain name of the CA to be described in the CAA records shall be "jprs.jp-" or "acme.jprs.jp". The Certificate Subscribers who want to grant the authority to issue certificates to the FQDN must include one of the following domain names value of "jprs.jp" in the property "issue" or "issuewild" of the CAA record for each DNS zone. jprs.jp (for certificates issued without using the ACME protocol) acme.jprs.jp (for certificates issued using the ACME protocol)	with RFC 8659. The domain name of the CA to be described in the CAA records shall be "jprs.jp" or "acme.jprs.jp".	「JPRSサーバー証明書発行サービス ACME対応版」のCAAリソースレコードに指定するドメイン名を「acme.jprs.jp」に変更
4.3 Certificate Issuance	4.3 Certificate Issuance	
4.3.1 CA Actions during Certificate Issuance	4.3.1 CA Actions during Certificate Issuance	
CT log server operated by a third party and prescribed by the CA, and then issue the	After completing a review of a certificate application, the CA shall register information that is based on the application information and necessary for the issuance of a certificate, on a CT log server operated by a third party and prescribed by the CA, and then issue the certificate. The information to be registered on the CT log server shall be as described in "7.1 Certificate Profile" of this CP.	
4.3.1.1 Manual authorization of certificate issuance for Root CAs No stipulation.	4.3.1.1 Manual authorization of certificate issuance for Root CAs No stipulation.	
4.3.1.2 Linting of to-be-signed Certificate content The CA confirms whether the certificate to be issued technically conforms to Baseline Requirements for some items by the pre-certificate linting function and refuses to issue if it does not meet the requirements.	4.3.1.2 Linting of to-be-signed Certificate content The CA confirms whether the certificate to be issued technically conforms to Baseline Requirements for some items by the pre-certificate linting function and refuses to issue if it does not meet the requirements.	
4.3.1.3 Linting of issued Certificates	4.3.1.3 Linting of issued Certificates	
The CA MAY use a Linting process to test each issued Certificate.	The CA MAY use a Linting process to test each issued Certificate.	
4.3.2 Notification to Subscriber of Certificate Issuance	4.3.2 Notification to Subscriber of Certificate Issuance	
	The CA shall notify a Subscriber of the issuance of a certificate by sending an e-mail to the Designated Business Enterprise or the Subscriber. However, if the certificate issued under	

ACME protocol, no notification sending an e-mail.

4.4 Certificate Acceptance

4.4.1 Conduct Constituting Certificate Acceptance

The Subscriber shall be deemed to have accepted the certificate at any of the following time;

- 1. When the Subscriber requests to get the certificate from the subscriber-only web page and the CA responses the Certificate.
- 2. When the subscriber requests to get the certificate under ACME protocol and the CA responses the Certificate. However, only for certificates issued under ACME protocol.
- 3. When the subscriber installs the certificate obtained by a method other than 1 and 2 into his/her/its server.

4.4.2 Publication of the Certificates by the CA

The CA does not publish certificates of Subscribers.

4.4.3 Notification of Certificate Issuance by the CA to Other Entities

The CA does not notify any third party (excluding Designated Business Enterprises) of the issuance of certificates.

4.5 Key Pair and Certificate Usage

4.5.1 Subscriber Private Key and Certificate Usage

Each Subscriber may use his/her/its certificate issued by the CA and the corresponding Private Key solely for encrypting information for server authentication and on communication pathways, and not for any other usage.

4.5.2 Relying Party Public Key and Certificate Usage

Relying Parties may verify the reliability of certificates issued by the CA by using such certificates. Relying Parties shall understand and consent to the provisions of this CP and the CPS before verifying the reliability of certificates issued by the CA and relying on the same.

4.6 Certificate Renewal

A "certificate renewal" means the issuance of a new certificate to a Subscriber without any change in his/her/its Public Key. When a Subscriber has his/her/its certificate renewed, the CA recommends that the Subscriber generate a new Key Pair.

4.6.1 Circumstances for Certificate Renewal

A certificate may be renewed without involving rekey when the certificate is about to expire.

4.6.2 Who May Request Renewal

The provisions of "4.1.1 Who Can Submit a Certificate Application" of this CP shall apply

ACME protocol, no notification sending an e-mail.

4.4 Certificate Acceptance

4.4.1 Conduct Constituting Certificate Acceptance

The Subscriber shall be deemed to have accepted the certificate at any of the following time;

整形版

- 1. When the Subscriber requests to get the certificate from the subscriber-only web page and the CA responses the Certificate.
- 2. When the subscriber requests to get the certificate under ACME protocol and the CA responses the Certificate. However, only for certificates issued under ACME protocol.
- 3. When the subscriber installs the certificate obtained by a method other than 1 and 2 into his/her/its server.

4.4.2 Publication of the Certificates by the CA

The CA does not publish certificates of Subscribers.

4.4.3 Notification of Certificate Issuance by the CA to Other Entities

The CA does not notify any third party (excluding Designated Business Enterprises) of the issuance of certificates.

4.5 Key Pair and Certificate Usage

4.5.1 Subscriber Private Key and Certificate Usage

Each Subscriber may use his/her/its certificate issued by the CA and the corresponding Private Key solely for encrypting information for server authentication and on communication pathways, and not for any other usage.

4.5.2 Relying Party Public Key and Certificate Usage

Relying Parties may verify the reliability of certificates issued by the CA by using such certificates. Relying Parties shall understand and consent to the provisions of this CP and the CPS before verifying the reliability of certificates issued by the CA and relying on the same.

4.6 Certificate Renewal

A "certificate renewal" means the issuance of a new certificate to a Subscriber without any change in his/her/its Public Key. When a Subscriber has his/her/its certificate renewed, the CA recommends that the Subscriber generate a new Key Pair.

4.6.1 Circumstances for Certificate Renewal

A certificate may be renewed without involving rekey when the certificate is about to expire.

4.6.2 Who May Request Renewal

The provisions of "4.1.1 Who Can Submit a Certificate Application" of this CP shall apply

変更履歴あり	整形版	
orrespondingly.	correspondingly.	
4.6.3 Processing Certificate Renewal Requests	4.6.3 Processing Certificate Renewal Requests	
the provisions of "4.3.1 CA Actions during Certificate Issuance" of this CP shall apply	The provisions of "4.3.1 CA Actions during Certificate Issuance" of this CP shall apply	
orrespondingly.	correspondingly.	
4.6.4 Notification of New Certificate Issuance to Subscriber	4.6.4 Notification of New Certificate Issuance to Subscriber	
he provisions of "4.3.2 Notification to Subscriber of Certificate Issuance" of this CP shall	The provisions of "4.3.2 Notification to Subscriber of Certificate Issuance" of this CP shall	
ply correspondingly.	apply correspondingly.	
.6.5 Conduct Constituting Acceptance of a Renewal Certificate	4.6.5 Conduct Constituting Acceptance of a Renewal Certificate	
e provisions of "4.4.1 Conduct Constituting Certificate Acceptance" of this CP shall apply respondingly.	The provisions of "4.4.1 Conduct Constituting Certificate Acceptance" of this CP shall apply correspondingly.	
6.6 Publication of the Renewal Certificate by the CA	4.6.6 Publication of the Renewal Certificate by the CA	
he provisions of "4.4.2 Publication of the Certificates by the CA" of this CP shall apply	The provisions of "4.4.2 Publication of the Certificates by the CA" of this CP shall apply	
prrespondingly.	correspondingly.	
.6.7 Notification of Certificate Issuance by the CA to Other Entities	4.6.7 Notification of Certificate Issuance by the CA to Other Entities	
ne provisions of "4.4.3 Notification of Certificate Issuance by the CA to Other Entities" of	The provisions of "4.4.3 Notification of Certificate Issuance by the CA to Other Entities" of	
s CP shall apply correspondingly.	this CP shall apply correspondingly.	
7 Certificate Re-key	4.7 Certificate Re-key	
	A "certificate re-key" means the issuance of a new certificate to a Subscriber after	
nerating a new Key Pair.	generating a new Key Pair.	
7.1 Circumstances for Certificate Re-key	4.7.1 Circumstances for Certificate Re-key	
certificate may be renewed without involving re-key when the certificate is about to		
ore.	expire.	
4.7.2 Who May Request Certification of a New Public Key	4.7.2 Who May Request Certification of a New Public Key	
he provisions of "4.1.1 Who Can Submit a Certificate Application" of this CP shall apply orrespondingly.	The provisions of "4.1.1 Who Can Submit a Certificate Application" of this CP shall apply correspondingly.	
.7.3 Processing Certificate Re-keying Requests	4.7.3 Processing Certificate Re-keying Requests	
he provisions of "4.3.1 CA Actions during Certificate Issuance" of this CP shall apply	The provisions of "4.3.1 CA Actions during Certificate Issuance" of this CP shall apply	
rrespondingly.	correspondingly.	
.7.4 Notification of New Certificate Issuance to Subscriber	4.7.4 Notification of New Certificate Issuance to Subscriber	
he provisions of "4.3.2 Notification to Subscriber of Certificate Issuance" of this CP shall	The provisions of "4.3.2 Notification to Subscriber of Certificate Issuance" of this CP shall	
oply correspondingly.	apply correspondingly.	
I.7.5 Conduct Constituting Acceptance of a Re-keyed Certificate	4.7.5 Conduct Constituting Acceptance of a Re-keyed Certificate	
	The provisions of "4.4.1 Conduct Constituting Certificate Acceptance" of this CP shall apply	

変更履歴あり	整形版	備考
correspondingly.	correspondingly.	
4.7.6 Publication of the Re-keyed Certificates by the CA	4.7.6 Publication of the Re-keyed Certificates by the CA	
The provisions of "4.4.2 Publication of the Certificates by the CA" of this CP shall apply correspondingly.	The provisions of "4.4.2 Publication of the Certificates by the CA" of this CP shall apply correspondingly.	
4.7.7 Notification of Certificate Issuance by the CA to Other Entities	4.7.7 Notification of Certificate Issuance by the CA to Other Entities	
The provisions of "4.4.3 Notification of Certificate Issuance by the CA to Other Entities" of this CP shall apply correspondingly.	The provisions of "4.4.3 Notification of Certificate Issuance by the CA to Other Entities" of this CP shall apply correspondingly.	
4.8 Certificate Modification	4.8 Certificate Modification	
4.8.1 Circumstances for Certificate Modification	4.8.1 Circumstances for Certificate Modification	
If a need arises to modify any registered information in a certificate (excluding the common name used in the certificate), the certificate shall be modified.	If a need arises to modify any registered information in a certificate (excluding the common name used in the certificate), the certificate shall be modified.	
4.8.2 Who May Request Certificate Modification	4.8.2 Who May Request Certificate Modification	
The provisions of "4.1.1 Who Can Submit a Certificate Application" of this CP shall apply correspondingly.	The provisions of "4.1.1 Who Can Submit a Certificate Application" of this CP shall apply correspondingly.	
4.8.3 Processing Certificate Modification Requests	4.8.3 Processing Certificate Modification Requests	
The provisions of "4.3.1 CA Actions during Certificate Issuance" of this CP shall apply correspondingly.	The provisions of "4.3.1 CA Actions during Certificate Issuance" of this CP shall apply correspondingly.	
4.8.4 Notification of New Certificate Issuance to Subscriber	4.8.4 Notification of New Certificate Issuance to Subscriber	
The provisions of "4.3.2 Notification to Subscriber of Certificate Issuance" of this CP shall apply correspondingly.	The provisions of "4.3.2 Notification to Subscriber of Certificate Issuance" of this CP shall apply correspondingly.	
4.8.5 Conduct Constituting Acceptance of Modified Certificate	4.8.5 Conduct Constituting Acceptance of Modified Certificate	
The provisions of "4.4.1 Conduct Constituting Certificate Acceptance" of this CP shall apply correspondingly.	The provisions of "4.4.1 Conduct Constituting Certificate Acceptance" of this CP shall apply correspondingly.	
4.8.6 Publication of the Modified Certificate by the CA	4.8.6 Publication of the Modified Certificate by the CA	
The provisions of "4.4.2 Publication of the Certificates by the CA" of this CP shall apply correspondingly.	The provisions of "4.4.2 Publication of the Certificates by the CA" of this CP shall apply correspondingly.	
4.8.7 Notification of Certificate Issuance by the CA to Other Entities	4.8.7 Notification of Certificate Issuance by the CA to Other Entities	
The provisions of "4.4.3 Notification of Certificate Issuance by the CA to Other Entities" of this CP shall apply correspondingly.	The provisions of "4.4.3 Notification of Certificate Issuance by the CA to Other Entities" of this CP shall apply correspondingly.	
4.9 Certificate Revocation and Suspension	4.9 Certificate Revocation and Suspension	
4.9.1 Circumstances for Certificate Revocation	4.9.1 Circumstances for Certificate Revocation	
If any one of the following events occurs, the Subscriber must apply to the CA to have the corresponding certificate revoked:	If any one of the following events occurs, the Subscriber must apply to the CA to have the corresponding certificate revoked:	

- the information described in the certificate has changed;
- the Private Key has been or may be compromised for any reason, including theft, loss, leakage, or unauthorized use thereof;
- · any of the particulars described in the certificate or its purposes of use are incorrect;
- the Subscriber finds that an improper string has been designated for, or is included in, a value set in any information in the certificate (as set forth in "3.1.1 Types of Names" of this CP) (for Organization Validation only); or
- · the Subscriber stops using the certificate.

The CA SHALL revoke a Certificate within 24 hours and use the corresponding CRLReason if one or more of the following occurs:

- 1. The Subscriber requests in writing, without specifying a CRLreason, that the CA revoke the Certificate (CRLReason "unspecified (0)" which results in no reasonCode extension being provided in the CRL);
- 2. The Subscriber notifies the CA that the original certificate request was not authorized and does not retroactively grant authorization (CRLReason #9, privilegeWithdrawn);
- 3. The CA obtains evidence that the Subscriber's Private Key corresponding to the Public Key in the Certificate suffered a Key Compromise (CRLReason #1, keyCompromise);
- 4. The CA is made aware of a demonstrated or proven method that can easily compute the Subscriber's Private Key based on the Public Key in the Certificate, including but not limited to those identified in the Baseline Requirements Section 6.1.1.3(5), and CPS "6.1.1 Key Pair Generation" (CRLReason #1, keyCompromise);
- 5. The CA obtains evidence that the validation of domain authorization or control for any Fully-Qualified Domain Name or IP address in the Certificate should not be relied upon (CRLReason #4, superseded).

The CA SHOULD revoke a certificate within 24 hours and MUST revoke a Certificate within 5 days and use the corresponding CRLReason if one or more of the following occurs:

- 6. The Certificate no longer complies with the requirements of <u>Section 6.1.5</u> and <u>Section 6.1.6</u> of Baseline Requirements (CRLReason #4, superseded);
- 7. The CA obtains evidence that the Certificate was misused (CRLReason #9, privilegeWithdrawn);
- 8. The CA is made aware that a Subscriber has violated one or more of its material obligations under the Subscriber Agreement or Terms of Use (CRLReason #9, privilegeWithdrawn);
- 9. The CA is made aware of any circumstance indicating that use of a FQDN in the Certificate is no longer legally permitted (e.g. a court or arbitrator has revoked a Domain

整形版

- the information described in the certificate has changed;
- the Private Key has been or may be compromised for any reason, including theft, loss, leakage, or unauthorized use thereof;
- · any of the particulars described in the certificate or its purposes of use are incorrect;
- the Subscriber finds that an improper string has been designated for, or is included in, a value set in any information in the certificate (as set forth in "3.1.1 Types of Names" of this CP) (for Organization Validation only); or
- · the Subscriber stops using the certificate.

The CA SHALL revoke a Certificate within 24 hours and use the corresponding CRLReason if one or more of the following occurs:

- 1. The Subscriber requests in writing, without specifying a CRLreason, that the CA revoke the Certificate (CRLReason "unspecified (0)" which results in no reasonCode extension being provided in the CRL);
- 2. The Subscriber notifies the CA that the original certificate request was not authorized and does not retroactively grant authorization (CRLReason #9, privilegeWithdrawn);
- 3. The CA obtains evidence that the Subscriber's Private Key corresponding to the Public Key in the Certificate suffered a Key Compromise (CRLReason #1, keyCompromise);
- 4. The CA is made aware of a demonstrated or proven method that can easily compute the Subscriber's Private Key based on the Public Key in the Certificate, including but not limited to those identified in the Baseline Requirements Section 6.1.1.3(5), and CPS "6.1.1 Key Pair Generation" (CRLReason #1, keyCompromise);
- 5. The CA obtains evidence that the validation of domain authorization or control for any Fully-Qualified Domain Name or IP address in the Certificate should not be relied upon (CRLReason #4, superseded).

The CA SHOULD revoke a certificate within 24 hours and MUST revoke a Certificate within 5 days and use the corresponding CRLReason if one or more of the following occurs:

- 6. The Certificate no longer complies with the requirements of <u>Section 6.1.5</u> and <u>Section 6.1.6</u> of Baseline Requirements (CRLReason #4, superseded);
- 7. The CA obtains evidence that the Certificate was misused (CRLReason #9, privilegeWithdrawn);
- 8. The CA is made aware that a Subscriber has violated one or more of its material obligations under the Subscriber Agreement or Terms of Use (CRLReason #9, privilegeWithdrawn);
- 9. The CA is made aware of any circumstance indicating that use of a FQDN in the Certificate is no longer legally permitted (e.g. a court or arbitrator has revoked a Domain

Name Registrant's right to use the Domain Name, a relevant licensing or services agreement between the Domain Name Registrant and the Applicant has terminated, or the Domain Name Registrant has failed to renew the Domain Name) (CRLReason #5, cessationOfOperation);

- 10. The CA is made aware that a Wildcard Certificate has been used to authenticate a fraudulently misleading subordinate FQDN (CRLReason #9, privilegeWithdrawn);
- 11. The CA is made aware of a material change in the information contained in the Certificate (CRLReason #9, privilegeWithdrawn);
- 12. The CA is made aware that the Certificate was not issued in accordance with these Requirements or the CA's CP or CPS(CRLReason #4, superseded);
- 13. The CA determines or is made aware that any of the information appearing in the Certificate is inaccurate (CRLReason #9, privilegeWithdrawn);
- 14. The CA's right to issue Certificates under Baseline Requirements expires or is revoked or terminated, unless the CA has made arrangements to continue maintaining the CRL/OCSP Repository (CRLReason "unspecified (0)" which results in no reasonCode extension being provided in the CRL);
- 15. Revocation is required by the CA's Certificate Policy and/or Certification Practice Statement for a reason that is not otherwise required to be specified by this section 4.9.1.1 of Baseline Requirements (CRLReason "unspecified (0)" which results in no reasonCode extension being provided in the CRL); or
- 16. The CA is made aware of a demonstrated or proven method that exposes the Subscriber's Private Key to compromise or if there is clear evidence that the specific method used to generate the Private Key was flawed (CRLReason #1, keyCompromise).

4.9.2 Who Can Request Revocation

The following can request the Revocation Request;

- 1. The Subscriber
- 2. Designated Business Enterprise that has acted as an agent in the application for issuance of the certificate or use of services.
- 3. Owner of the private key for the Certificate.

4.9.3 Procedures for Revocation Request

The CA SHALL accept the Revocation Request received in one of the following way, and revoke the certificate after verification the Revocation Request by section 3.4.

- 1. Request through Designated Business Enterprise
- 2. Request under ACME protocol

4.9.4 Revocation Request Grace Period

Name Registrant's right to use the Domain Name, a relevant licensing or services agreement between the Domain Name Registrant and the Applicant has terminated, or the Domain Name Registrant has failed to renew the Domain Name) (CRLReason #5, cessationOfOperation);

10. The CA is made aware that a Wildcard Certificate has been used to authenticate a fraudulently misleading subordinate FQDN (CRLReason #9, privilegeWithdrawn);

整形版

- 11. The CA is made aware of a material change in the information contained in the Certificate (CRLReason #9, privilegeWithdrawn);
- 12. The CA is made aware that the Certificate was not issued in accordance with these Requirements or the CA's CP or CPS(CRLReason #4, superseded);
- 13. The CA determines or is made aware that any of the information appearing in the Certificate is inaccurate (CRLReason #9, privilegeWithdrawn);
- 14. The CA's right to issue Certificates under Baseline Requirements expires or is revoked or terminated, unless the CA has made arrangements to continue maintaining the CRL/OCSP Repository (CRLReason "unspecified (0)" which results in no reasonCode extension being provided in the CRL);
- 15. Revocation is required by the CA's Certificate Policy and/or Certification Practice Statement for a reason that is not otherwise required to be specified by this section 4.9.1.1 of Baseline Requirements (CRLReason "unspecified (0)" which results in no reasonCode extension being provided in the CRL); or
- 16. The CA is made aware of a demonstrated or proven method that exposes the Subscriber's Private Key to compromise or if there is clear evidence that the specific method used to generate the Private Key was flawed (CRLReason #1, keyCompromise).

4.9.2 Who Can Request Revocation

The following can request the Revocation Request;

- 1. The Subscriber
- 2. Designated Business Enterprise that has acted as an agent in the application for issuance of the certificate or use of services.
- 3. Owner of the private key for the Certificate.

4.9.3 Procedures for Revocation Request

The CA SHALL accept the Revocation Request received in one of the following way, and revoke the certificate after verification the Revocation Request by section 3.4.

- 1. Request through Designated Business Enterprise
- 2. Request under ACME protocol

4.9.4 Revocation Request Grace Period

If someone who can request revocation determines that the Private Key has been or may be | If someone who can request revocation determines that the Private Key has been or may be

変更履歴あり 整形版

compromised, he/she/it must promptly file the Revocation Request of the certificate.

The CA SHALL maintain a continuous 24x7 ability to accept and respond to revocation requests and Certificate Problem Reports.

4.9.5 Time within Which the CA Shall Process the Revocation Request

Upon accepting a valid Revocation Request of a certificate, the CA shall promptly process the Revocation Request and reflect the relevant information in the certificate on the CRL. Within 24 hours after receiving a Certificate Problem Report, the CA SHALL investigate the facts and circumstances related to a Certificate Problem Report and provide a preliminary report on its findings to both the Subscriber and the entity who filed the Certificate Problem Report.

After reviewing the facts and circumstances, the CA SHALL work with the Subscriber and any entity reporting the Certificate Problem Report or other revocation-related notice to establish whether or not the certificate will be revoked, and if so, a date which the CA will revoke the certificate. The period from receipt of the Certificate Problem Report or revocation-related notice to published revocation MUST NOT exceed the time frame set forth in Section 4.9.1.1 of this CP.

4.9.6 Revocation Checking Requirement for Relying Parties

A URL in which the CRL is stored shall be described in a certificate to be issued by the CA. Before placing trust in and using a certificate issued by the CA, the Relying Party must verify the validity of the certificate by checking the CRL. CRLs do not contain information on certificates that have expired.

4.9.7 CRL Issuance Frequency

The CA SHALL update and reissue CRLs at least once every seven days, and the value of the nextUpdate field MUST NOT be more than ten days beyond the value of the thisUpdate field.

4.9.8 Maximum Latency for CRLs

The CA shall forthwith reflect an issued CRL in the Repository.

4.9.9 On-line Revocation/Status Checking Availability

Information on the certificate status shall be provided online via the OCSP server.

OCSP responses MUST conform to RFC 6960 and/or RFC 5019. OCSP responses MUST either:

- 1. Be signed by the CA that issued the Certificates whose revocation status is being checked, or
- 2. Be signed by an OCSP Responder whose Certificate is signed by the CA that issued the Certificate whose revocation status is being checked.

compromised, he/she/it must promptly file the Revocation Request of the certificate.

The CA SHALL maintain a continuous 24x7 ability to accept and respond to revocation requests and Certificate Problem Reports.

4.9.5 Time within Which the CA Shall Process the Revocation Request

Upon accepting a valid Revocation Request of a certificate, the CA shall promptly process the Revocation Request and reflect the relevant information in the certificate on the CRL. Within 24 hours after receiving a Certificate Problem Report, the CA SHALL investigate the facts and circumstances related to a Certificate Problem Report and provide a preliminary report on its findings to both the Subscriber and the entity who filed the Certificate Problem Report.

After reviewing the facts and circumstances, the CA SHALL work with the Subscriber and any entity reporting the Certificate Problem Report or other revocation-related notice to establish whether or not the certificate will be revoked, and if so, a date which the CA will revoke the certificate. The period from receipt of the Certificate Problem Report or revocation-related notice to published revocation MUST NOT exceed the time frame set forth in Section 4.9.1.1 of this CP.

4.9.6 Revocation Checking Requirement for Relying Parties

A URL in which the CRL is stored shall be described in a certificate to be issued by the CA. Before placing trust in and using a certificate issued by the CA, the Relying Party must verify the validity of the certificate by checking the CRL. CRLs do not contain information on certificates that have expired.

4.9.7 CRL Issuance Frequency

The CA SHALL update and reissue CRLs at least once every seven days, and the value of the nextUpdate field MUST NOT be more than ten days beyond the value of the thisUpdate field.

4.9.8 Maximum Latency for CRLs

The CA shall forthwith reflect an issued CRL in the Repository.

4.9.9 On-line Revocation/Status Checking Availability

Information on the certificate status shall be provided online via the OCSP server.

OCSP responses MUST conform to RFC 6960 and/or RFC 5019. OCSP responses MUST

- 1. Be signed by the CA that issued the Certificates whose revocation status is being checked, or
- 2. Be signed by an OCSP Responder whose Certificate is signed by the CA that issued the Certificate whose revocation status is being checked.

either:

In the latter case, the OCSP signing Certificate MUST contain an extension of In the latter case, the OCSP signing Certificate MUST contain an extension of type id-pkix-ocsp-nocheck, as defined by RFC 6960.

4.9.10 On-line Revocation/Status Checking Requirements

Before placing trust and using a certificate issued by the CA, the Relying Party must verify the validity of the certificate. If any Relying Party does not confirm whether or not the revocation of the certificate has been registered by checking the CRL included in the Repository, the Relying Party shall check the information on the certificate status provided through the OCSP server.

OCSP responders operated by the CA SHALL support the HTTP GET method, as described in RFC 6960 and/or RFC 5019.

The validity interval of an OCSP response is the difference in time between the this Update and next Update field, inclusive. For purposes of computing differences, a

difference of 3,600 seconds shall be equal to one hour, and a difference of 86,400 seconds shall be equal to one day, ignoring leap-seconds.

For the status of Subscriber Certificates:

- 1. OCSP responses MUST have a validity interval greater than or equal to eight hours;
- 2. OCSP responses MUST have a validity interval less than or equal to ten days;
- 3. For OCSP responses with validity intervals less than sixteen hours, then the CA SHALL update the information provided via an Online Certificate Status Protocol prior to one-half of the validity period before the nextUpdate.
- 4. For OCSP responses with validity intervals greater than or equal to sixteen hours, then the CA SHALL update the information provided via an Online Certificate Status Protocol at least eight hours prior to the nextUpdate, and no later than four days after the this Update.

If the OCSP responder receives a request for the status of a certificate serial number that is "unused", then the responder SHOULD NOT respond with a "good" status. If the OCSP responder is for a CA that is not Technically Constrained in line with Section 7.1.2.3 or Section 7.1.2.5, the responder MUST NOT respond with a "good" status for such requests.

The CA SHOULD monitor the OCSP responder for requests for "unused" serial numbers as part of its security response procedures.

The OCSP responder MAY provide definitive responses about "reserved" certificate serial numbers, as if there was a corresponding Certificate that matches the Precertificate [RFC 6962].

A certificate serial number within an OCSP request is one of the following three options:

整形版

4.9.10 On-line Revocation/Status Checking Requirements

type id-pkix-ocsp-nocheck, as defined by RFC 6960.

Before placing trust and using a certificate issued by the CA, the Relying Party must verify the validity of the certificate. If any Relying Party does not confirm whether or not the revocation of the certificate has been registered by checking the CRL included in the Repository, the Relying Party shall check the information on the certificate status provided through the OCSP server.

OCSP responders operated by the CA SHALL support the HTTP GET method, as described in RFC 6960 and/or RFC 5019.

The validity interval of an OCSP response is the difference in time between the this Update and next Update field, inclusive. For purposes of computing differences, a

difference of 3,600 seconds shall be equal to one hour, and a difference of 86,400 seconds shall be equal to one day, ignoring leap-seconds.

For the status of Subscriber Certificates:

- 1. OCSP responses MUST have a validity interval greater than or equal to eight hours;
- 2. OCSP responses MUST have a validity interval less than or equal to ten days;
- 3. For OCSP responses with validity intervals less than sixteen hours, then the CA SHALL update the information provided via an Online Certificate Status Protocol prior to one-half of the validity period before the nextUpdate.
- 4. For OCSP responses with validity intervals greater than or equal to sixteen hours, then the CA SHALL update the information provided via an Online Certificate Status Protocol at least eight hours prior to the nextUpdate, and no later than four days after the this Update.

If the OCSP responder receives a request for the status of a certificate serial number that is "unused", then the responder SHOULD NOT respond with a "good" status. If the OCSP responder is for a CA that is not Technically Constrained in line with Section 7.1.2.3 or Section 7.1.2.5, the responder MUST NOT respond with a "good" status for such requests.

The CA SHOULD monitor the OCSP responder for requests for "unused" serial numbers as part of its security response procedures.

The OCSP responder MAY provide definitive responses about "reserved" certificate serial numbers, as if there was a corresponding Certificate that matches the Precertificate [RFC 6962].

A certificate serial number within an OCSP request is one of the following three options:

変更履歴あり	整形版	備考
 "assigned" if a Certificate with that serial number has been issued by the Issuing CA, using any current or previous key associated with that CA subject; or "reserved" if a Precertificate [RFC 6962] with that serial number has been issued by a. the Issuing CA; or b. a Precertificate Signing Certificate, as defined in Section 7.1.2.4, associated with the Issuing CA; or 	 "assigned" if a Certificate with that serial number has been issued by the Issuing CA, using any current or previous key associated with that CA subject; or "reserved" if a Precertificate [RFC 6962] with that serial number has been issued by a. the Issuing CA; or b. a Precertificate Signing Certificate, as defined in Section 7.1.2.4, associated with the Issuing CA; or 	
3. "unused" if neither of the previous conditions are met.	3. "unused" if neither of the previous conditions are met.	
4.9.11 Other Forms of Revocation Advertisements Available	4.9.11 Other Forms of Revocation Advertisements Available	
Not applicable.	Not applicable.	
4.9.12 Special Requirements Regarding Key Compromise	4.9.12 Special Requirements Regarding Key Compromise	
If a compromise of any Private Key pertaining to a certificate issued by the CA is revealed, please notify via the following webform: https://jprs.jp/pubcert/f_mail/ Please include either of the following information in your report. The compromised private key itself A CSR signed by the compromised private key (A CSR must contain a string indicating that a private key has been compromised in the "CN" field. e.g. CN="This key is compromised") The CA shall verify whether any of the certificates issued by the CA use the presented private key. Upon confirmation of a certificate that uses the presented private key, the CA shall revoke the certificate within 24 hours from the time of confirmation. 4.9.13 Circumstances for Suspension	If a compromise of any Private Key pertaining to a certificate issued by the CA is revealed, please notify via the following webform: https://jprs.jp/pubcert/f mail/ Please include either of the following information in your report. The compromised private key itself A CSR signed by the compromised private key (A CSR must contain a string indicating that a private key has been compromised in the "CN" field. e.g. CN="This key is compromised") The CA shall verify whether any of the certificates issued by the CA use the presented private key. Upon confirmation of a certificate that uses the presented private key, the CA shall revoke the certificate within 24 hours from the time of confirmation. 4.9.13 Circumstances for Suspension	
Not applicable.	Not applicable.	
4.9.14 Who Can Request Suspension	4.9.14 Who Can Request Suspension	
Not applicable.	Not applicable.	
4.9.15 Procedures for Suspension Request	4.9.15 Procedures for Suspension Request	
Not applicable.	Not applicable.	
4.9.16 Limits on Suspension Period	4.9.16 Limits on Suspension Period	
Not applicable.	Not applicable.	
4.10 Certificate Status Services	4.10 Certificate Status Services	
4.10.1 Operational Characteristics	4.10.1 Operational Characteristics	
through the OCSP server.	Subscribers and Relying Parties may check information on the status of a certificate through the OCSP server. Revocation entries on a CRL or OCSP Response MUST NOT be removed until after the	
Expiry Date of the revoked Certificate.	Expiry Date of the revoked Certificate.	

変更履歴あり	整形版	備考
4.10.2 Service Availability	4.10.2 Service Availability	· · · ·
The CA shall manage the OCSP server to allow Subscribers and Relying Parties to check information on the status of a certificate twenty-four (24) hours a day, three hundred sixty-five (365) days a year. However, the OCSP server may be temporarily unavailable at times for maintenance or other reasons. The CA SHALL operate and maintain its CRL and OCSP capability with resources sufficient to provide a response time of ten seconds or less under normal operating conditions.	The CA shall manage the OCSP server to allow Subscribers and Relying Parties to check information on the status of a certificate twenty-four (24) hours a day, three hundred sixty-five (365) days a year. However, the OCSP server may be temporarily unavailable at times for maintenance or other reasons. The CA SHALL operate and maintain its CRL and OCSP capability with resources	
The CA SHALL maintain an online 24x7 Repository that application software can use to automatically check the current status of all unexpired Certificates issued by the CA.	The CA SHALL maintain an online 24x7 Repository that application software can use to automatically check the current status of all unexpired Certificates issued by the CA.	
The CA SHALL maintain a continuous 24x7 ability to respond internally to a high-priority Certificate Problem Report, and where appropriate, forward such a complaint to law enforcement authorities, and/or revoke a Certificate that is the subject of such a complaint.	The CA SHALL maintain a continuous 24x7 ability to respond internally to a high-priority Certificate Problem Report, and where appropriate, forward such a complaint to law enforcement authorities, and/or revoke a Certificate that is the subject of such a complaint.	
4.10.3 Optional Features	4.10.3 Optional Features	
shall request for revocation of his/her/its certificate. If a Subscriber fails to carry procedures for certificate renewal and his/her/its certificate expires, the certificate registration shall terminate.	4.11 End of Subscription (Registration) If a Subscriber ceases to use his/her/its certificate, or cancels the Services, the Subscriber shall request for revocation of his/her/its certificate. If a Subscriber fails to carry procedures for certificate renewal and his/her/its certificate expires, the certificate registration shall terminate. However, the CA may treat a Subscriber who has been issued a certificate under ACME protocol differently from the above. Other details regarding the cancellation of the Service by the Subscriber are specified in the Terms and Conditions.	
4.12 Key Escrow and Recovery	4.12 Key Escrow and Recovery	
 4.12.1 Key Escrow and Recovery Policy and Practices The CA does not escrow the Private Keys of Subscribers. 4.12.2 Session Key Encapsulation and Recovery Policy and Practices Not applicable. 	 4.12.1 Key Escrow and Recovery Policy and Practices The CA does not escrow the Private Keys of Subscribers. 4.12.2 Session Key Encapsulation and Recovery Policy and Practices Not applicable. 	
5. Facility, Management, and Operational Controls	5. Facility, Management, and Operational Controls	
5.1 Physical Security Controls Stipulated in the CPS.	5.1 Physical Security Controls Stipulated in the CPS. 29/59	

変更履歴あり	整形版
5.2 Procedural Controls	5.2 Procedural Controls
Stipulated in the CPS.	Stipulated in the CPS.
5.3 Personnel Controls	5.3 Personnel Controls
Stipulated in the CPS.	Stipulated in the CPS.
5.4 Audit Logging Procedures	5.4 Audit Logging Procedures
5.4.1 Types of Events Recorded	5.4.1 Types of Events Recorded
Stipulated in the CPS.	Stipulated in the CPS.
5.4.2 Frequency of Processing Audit Log	5.4.2 Frequency of Processing Audit Log
Stipulated in the CPS.	Stipulated in the CPS.
5.4.3 Retention Period for Audit Log	5.4.3 Retention Period for Audit Log
Stipulated in the CPS. Audit Logs on the RA system shall be archived for at least seven (7)	Stipulated in the CPS. Audit Logs on the RA system shall be archived for at least seven (7)
years.	years.
5.4.4 Protection of Audit Log	5.4.4 Protection of Audit Log
Stipulated in the CPS.	Stipulated in the CPS.
5.4.5 Audit Logs Backup Procedure	5.4.5 Audit Logs Backup Procedure
Stipulated in the CPS.	Stipulated in the CPS.
5.4.6 Audit Log Collection System	5.4.6 Audit Log Collection System
Stipulated in the CPS.	Stipulated in the CPS.
5.4.7 Notification to Event-Causing Subject	5.4.7 Notification to Event-Causing Subject
Stipulated in the CPS.	Stipulated in the CPS.
5.4.8 Vulnerability Assessments	5.4.8 Vulnerability Assessments
Stipulated in the CPS.	Stipulated in the CPS.
5.5 Records Archival	5.5 Records Archival
5.5.1 Types of Records Archived	5.5.1 Types of Records Archived
The CA shall archive the following information in addition to the information prescribed in	The CA shall archive the following information in addition to the information prescribed in
"5.5 Records Archival" of the CPS:	"5.5 Records Archival" of the CPS:
 this CP; documents prepared under this CP stipulating the business operations of the 	 this CP; documents prepared under this CP stipulating the business operations of the
Certification Authority;	Certification Authority;
 records and audit reports on the results of audits; and 	records and audit reports on the results of audits; and
· information on applications from Subscribers and the histories thereof.	· information on applications from Subscribers and the histories thereof.
5.5.2 Retention Period for Archive	5.5.2 Retention Period for Archive

亦再应胺头的	市 农 川 人 山 二	进士
変更履歴あり Stimulated in the CDS. The CA shall ambigue the following information for at least cover (7)	整形版 Stimulated in the CDS. The CA shall enshing the following information for at least cover (7)	備考
Stipulated in the CPS. The CA shall archive the following information for at least seven (7) years:	Stipulated in the CPS. The CA shall archive the following information for at least seven (7) years:	
• this CP;	• this CP;	
· documents prepared under this CP stipulating the business operations of the		
Certification Authority;	Certification Authority;	
· records and audit reports on the results of audits; and	records and audit reports on the results of audits; and	
· information on applications from Subscribers and the histories thereof.	· information on applications from Subscribers and the histories thereof.	
5.5.3 Protection of Archive	5.5.3 Protection of Archive	
Stipulated in the CPS.	Stipulated in the CPS.	
5.5.4 Archive Backup Procedures	5.5.4 Archive Backup Procedures	
Stipulated in the CPS.	Stipulated in the CPS.	
5.5.5 Requirements for Time-Stamping of Records	5.5.5 Requirements for Time-Stamping of Records	
Stipulated in the CPS.	Stipulated in the CPS.	
5.5.6 Archive Collection System	5.5.6 Archive Collection System	
Stipulated in the CPS.	Stipulated in the CPS.	
5.5.7 Procedures to Obtain and Verify Archive Information	5.5.7 Procedures to Obtain and Verify Archive Information	
Stipulated in the CPS.	Stipulated in the CPS.	
5.6 Key Changeover	5.6 Key Changeover	
Before the validity period of a certificate relevant to the CA's own Private Key becomes	Before the validity period of a certificate relevant to the CA's own Private Key becomes	
shorter than the maximum validity period of certificates issued to Subscribers, a new	shorter than the maximum validity period of certificates issued to Subscribers, a new	
	Private Key for the CA shall be generated and a certificate relevant thereto shall be issued.	
	Once the new Private Key has been generated, the CA shall issue certificates and CRLs	
using the new Private Key.	using the new Private Key.	
5.7 Compromise and Disaster Recovery	5.7 Compromise and Disaster Recovery	
Stipulated in the CPS.	Stipulated in the CPS.	
5.8 CA or RA Termination	5.8 CA or RA Termination	
If the CA is required to suspend its operations as a Certification Authority or Registration	If the CA is required to suspend its operations as a Certification Authority or Registration	
Authority, the CA shall notify Subscribers to that effect in advance by any of the means set	Authority, the CA shall notify Subscribers to that effect in advance by any of the means set	
forth in "9.11 Individual Notices and Communications with Participants."	forth in "9.11 Individual Notices and Communications with Participants."	
6. Technical Security Controls	6. Technical Security Controls	
6.1 Key Pair Generation and Installation	6.1 Key Pair Generation and Installation	
6.1.1 Key Pair Generation	6.1.1 Key Pair Generation	

変更履歴あり	整形版
"6.1.1 Generation of Key Pairs" of the CPS stipulates a policy on Private Keys of the CA.	"6.1.1 Generation of Key Pairs" of the CPS stipulates a policy on Private Keys of the CA.
6.1.2 Private Key Delivery to Subscriber	6.1.2 Private Key Delivery to Subscriber
Each Subscriber's Private Key shall be generated by the Subscriber himself/herself/itself. The CA does not generate or deliver the Private Keys of Subscribers to Subscribers.	Each Subscriber's Private Key shall be generated by the Subscriber himself/herself/itself. The CA does not generate or deliver the Private Keys of Subscribers to Subscribers.
6.1.3 Public Key Delivery to the Certificate Issuer	6.1.3 Public Key Delivery to the Certificate Issuer
A Subscriber shall deliver his/her/its Public Key to the CA online when applying for his/her/its certificate. The communication pathways for such delivery shall be encrypted by the TLS.	
6.1.4 CA' Public Key Delivery to Relying Parties	6.1.4 CA' Public Key Delivery to Relying Parties
Relying Parties may obtain Public Keys of the CA by accessing the CA's Repository.	Relying Parties may obtain Public Keys of the CA by accessing the CA's Repository.
6.1.5 Key Sizes	6.1.5 Key Sizes
When issuing a TLS server certificate that complies with Baseline Requirements, the following confirmation need to be done:	When issuing a TLS server certificate that complies with Baseline Requirements, the following confirmation need to be done:
For RSA key pairs the CA SHALL:	For RSA key pairs the CA SHALL:
 Ensure that the modulus size, when encoded, is at least 2048 bits, and; Ensure that the modulus size, in bits, is evenly divisible by 8. 	 Ensure that the modulus size, when encoded, is at least 2048 bits, and; Ensure that the modulus size, in bits, is evenly divisible by 8.
For ECDSA key pairs the CA SHALL: • Ensure that the key represents a valid point on the NIST P-256 or NIST P-384 elliptic curve.	For ECDSA key pairs the CA SHALL: • Ensure that the key represents a valid point on the NIST P-256 or NIST P-384 elliptic curve.

No other algorithms or key sizes are permitted.

6.1.6 Public Key Parameters Generation and Quality Checking

Stipulated in the CPS. No policy is stipulated on the generation and quality inspection of the Public Key parameters of Subscribers.

6.1.7 Key Usage Purposes

The following table summarizes the usages of keys intended by the CA and by certificates issued by the CA:

Table 6.1 Key Usage Purposes

	Table 6.1 Hely esage 1 alposes		
	the CA	Certificates issued by the	
		CA	
digitalSignature	_	yes	

6.1.6 Public Key Parameters Generation and Quality Checking

Stipulated in the CPS. No policy is stipulated on the generation and quality inspection of the Public Key parameters of Subscribers.

6.1.7 Key Usage Purposes

No other algorithms or key sizes are permitted.

The following table summarizes the usages of keys intended by the CA and by certificates issued by the CA:

Table 6.1 Key Usage Purposes

	the CA	Certificates issued by the
		CA
digitalSignature	_	yes

	変更履歴あり	
nonRepudiation		
keyEncipherment		yes
		(except for certificates
		issued by using ECDSA
		key)
dataEncipherment		_
keyAgreement		_
keyCertSign	yes	_
cRLSign	yes	
encipherOnly		
decipherOnly		

Controls

Stipulated in the CPS.

6.3 Other Aspects of Key Pair Management

6.3.1 Public key archival

Stipulated in the CPS.

6.3.2 Certificate operational periods and key pair usage periods

The Validity period of the key pair and CA certificate of the CA is stipulated in the CPS. Subscriber Certificates issued on or after 1 September 2020 MUST NOT have a validity period greater than 398 days. Subscriber Certificates issued prior to 1 September 2020 have a validity period of 825 days or less.

For the purpose of calculations, a day is measured as 86,400 seconds. Any amount of time greater than this, including fractional seconds and/or leap seconds, shall represent an additional day.

6.4 Activation Data

Stipulated in the CPS.

6.5 Computer Security Controls

Stipulated in the CPS.

6.6 Life Cycle Technical Controls

Stipulated in the CPS.

6.7 Network Security Controls

Stipulated in the CPS.

	整形版	
nonRepudiation	_	_
keyEncipherment	_	yes
		(except for certificates
		issued by using ECDSA
		key)
dataEncipherment	_	_
keyAgreement	_	_
keyCertSign	yes	_
cRLSign	yes	
encipherOnly	_	
decipherOnly		

6.2 Private Key Protection and Cryptographic Module Engineering 6.2 Private Key Protection and Cryptographic Module Engineering Controls

Stipulated in the CPS.

6.3 Other Aspects of Key Pair Management

6.3.1 Public key archival

Stipulated in the CPS.

6.3.2 Certificate operational periods and key pair usage periods

The Validity period of the key pair and CA certificate of the CA is stipulated in the CPS. Subscriber Certificates issued on or after 1 September 2020 MUST NOT have a validity period greater than 398 days. Subscriber Certificates issued prior to 1 September 2020 have a validity period of 825 days or less.

For the purpose of calculations, a day is measured as 86,400 seconds. Any amount of time greater than this, including fractional seconds and/or leap seconds, shall represent an additional day.

6.4 Activation Data

Stipulated in the CPS.

6.5 Computer Security Controls

Stipulated in the CPS.

6.6 Life Cycle Technical Controls

Stipulated in the CPS.

6.7 Network Security Controls

Stipulated in the CPS.

6.8 Time Stamping

Stipulated in the CPS.

7. Certificate, CRL, and OCSP Profiles

7.1 Certificate Profile

The CA SHALL meet the technical requirements set forth in Section 2.2 - Publication of Information, Section 6.1.5 - Key Sizes, and Section 6.1.6 - Public Key Parameters Generation and Quality Checking of this CP.

The CA SHALL generate non-sequential Certificate serial numbers greater than zero (0) and less than 2^159 containing at least 64 bits of output from a CSPRNG.

Certificates issued by the CA conform to RFC 5280, the profile of which are indicated in the tables below.

Table 7.1-1 Subscriber Certificate Profile (applicable to certificates issued by JPRS Domain Validation Authority – G4 or JPRS Organization Validation Authority – G4)

Basic field		Description of setting	critical
Version		Version 3	-
Serial Nur	nber	An integral serial number to be	-
		assigned by the CA to the certificate	
Signature Algorithm		sha256 with RSA Encryption	-
Issuer	Country	C=JP	-
	Organization	O=Japan Registry Services Co., Ltd.	-
	Common Name	(1) Domain Validation	-
		CN=JPRS Domain Validation Authority	
		- G4	
		(2) Organization Validation	
		CN=JPRS Organization Validation	
		Authority – G4	
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-
	NotAfter	E.g.) 2009/3/1 00:00:00 GMT	-
Subject	Country	(1) Domain Validation	-
		No description	
		(2) Organization Validation	
		C=JP as the address of the Subscriber	
		(country)	
	State or Province	(1) Domain Validation	-
		No description	

6.8 Time Stamping

Stipulated in the CPS.

7. Certificate, CRL, and OCSP Profiles

7.1 Certificate Profile

The CA SHALL meet the technical requirements set forth in Section 2.2 - Publication of Information, Section 6.1.5 - Key Sizes, and Section 6.1.6 - Public Key Parameters Generation and Quality Checking of this CP.

The CA SHALL generate non-sequential Certificate serial numbers greater than zero (0) and less than 2^159 containing at least 64 bits of output from a CSPRNG.

Certificates issued by the CA conform to RFC 5280, the profile of which are indicated in the tables below.

Table 7.1-1 Subscriber Certificate Profile (applicable to certificates issued by JPRS Domain Validation Authority – G4 or JPRS Organization Validation Authority – G4)

Basic field	l	Description of setting	critical			
Version		Version 3	-			
Serial Nu	mber	An integral serial number to be	-			
		assigned by the CA to the certificate				
Signature	Algorithm	sha256 with RSA Encryption	-			
Issuer	Country	C=JP	-			
	Organization	O=Japan Registry Services Co., Ltd.	-			
	Common Name	(1) Domain Validation				
		CN=JPRS Domain Validation Authority				
		- G4				
		(2) Organization Validation				
		CN=JPRS Organization Validation				
		Authority – G4				
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-			
	NotAfter	E.g.) 2009/3/1 00:00:00 GMT	-			
Subject	oject Country (1) Domain Validation		-			
		No description				
		(2) Organization Validation				
		C=JP as the address of the Subscriber				
		(country)				
	State or Province	(1) Domain Validation	-			
		No description				

	変更履歴あり			整形版	備考
	(2) Organization Validation			(2) Organization Validation	
	Address of the Subscriber (prefecture			Address of the Subscriber (prefecture	
	name) (mandatory)			name) (mandatory)	
Locality	(1) Domain Validation -	1	Locality	(1) Domain Validation -	
	No description			No description	
	(2) Organization Validation			(2) Organization Validation	
	Address of the Subscriber (city, town, or			Address of the Subscriber (city, town, or	
	village name) (mandatory)			village name) (mandatory)	
Organization	(1) Domain Validation -]	Organization	(1) Domain Validation -	
	No description			No description	
	(2) Organization Validation			(2) Organization Validation	
	Name of the Subscriber (mandatory)			Name of the Subscriber (mandatory)	
Organizational	(1) Domain Validation -]	Organizational	(1) Domain Validation -	
Unit	No description		Unit	No description	
	(2) Organization Validation			(2) Organization Validation	
	Business division name of the			Business division name of the	
	Subscriber (optional).			Subscriber (optional).	
	However, this item will not be included			However, this item will not be included	
	in certificates issued on or after 18			in certificates issued on or after 18	
	November 2021.			November 2021.	
	A string comprising symbols only or			A string comprising symbols only or	
	spaces only may not be designated,			spaces only may not be designated,	
	and any of the following strings			and any of the following strings	
	may not be included:			may not be included:	
	· any name, company name, trade name, or trademark that			· any name, company name, trade name, or trademark that	
	is likely to cause others to			is likely to cause others to	
	misconstrue that the relevant			misconstrue that the relevant	
	information is the information of any organization other than			information is the information of any organization other than	
	the applicant organization;			the applicant organization;	
	any string indicating a legal personality, such as "Co., Ltd";			any string indicating a legal personality, such as "Co., Ltd";	
	· any string referring to a			· any string referring to a	
	specific natural person; any string indicating an			specific natural person; any string indicating an	
	address;			address;	
	· any phone number;			· any phone number;	
	· any domain name or IP address; or			· any domain name or IP address; or	
	· any string meaning "blank",			· any string meaning "blank",	
	"not applicable" or the like			"not applicable" or the like	
	("null", "N/A" or the like)			("null", "N/A" or the like)	
Common Name	A host name used in the DNS of the		Common Name	A host name used in the DNS of the -	

	変更履歴あり				整形版	
	server in which the certificate is				server in which the certificate is	
	scheduled to be installed (mandatory)				scheduled to be installed (mandatory)	
	- The value must be encoded as a				- The value must be encoded as a	
	character-for-character copy of the				character-for-character copy of the	
	dNSName entry value from the				dNSName entry value from the	
	Subject Alternative Name extension.				Subject Alternative Name extension.	
	Specifically.				Specifically.	
Subject Public Key Info	The subject's Public Key (RSA 2048 bits)	-	Subjec	t Public Key Info	The subject's Public Key (RSA 2048 bits)	-
Extended field	Description of setting	critical	Extend	ded field	Description of setting	critical
KeyUsage	digitalSignature, keyEncipherment	у	KeyUs	sage	digitalSignature, keyEncipherment	у
ExtendedKeyUsage	TLS Web Server Authentication	n	Extend	dedKeyUsage	TLS Web Server Authentication	n
Subject Alt Name	dNSName= name(s) of the server(s)	n	Subjec	t Alt Name	dNSName= name(s) of the server(s)	n
CertificatePolicies	[1] Certificate Policy	n	Certifi	catePolicies	[1] Certificate Policy	n
	1.3.6.1.4.1.53827.1.1.4				1.3.6.1.4.1.53827.1.1.4	
	CPS				CPS	
	http://jprs.jp/pubcert/info/repository/				http://jprs.jp/pubcert/info/repository/	
	[2] Certificate Policy				[2] Certificate Policy	
	(1) Domain Validation				(1) Domain Validation	
	2.23.140.1.2.1				2.23.140.1.2.1	
	(2) Organization Validation				(2) Organization Validation	
	2.23.140.1.2.2				2.23.140.1.2.2	
CRL Distribution Points	(1) Domain Validation	n	CRL D	Distribution Points	(1) Domain Validation	n
	http://repo.pubcert.jprs.jp/sppca/jprs/dv				http://repo.pubcert.jprs.jp/sppca/jprs/dv	
	ca_g4/fullcrl.crl				ca_g4/fullcrl.crl	
	(2) Organization Validation				(2) Organization Validation	
	http://repo.pubcert.jprs.jp/sppca/jprs/ovc				http://repo.pubcert.jprs.jp/sppca/jprs/ovc	
	a_g4/fullcrl.crl				a_g4/fullcrl.crl	
Authority Information Access	[1] ocsp (1.3.6.1.5.5.7.48.1)	n	Author	rity Information Access	[1] ocsp (1.3.6.1.5.5.7.48.1)	n
	(1) Domain Validation				(1) Domain Validation	
	http://dv.g4.ocsp.pubcert.jprs.jp				http://dv.g4.ocsp.pubcert.jprs.jp	
	(2) Organization Validation				(2) Organization Validation	
	http://ov.g4.ocsp.pubcert.jprs.jp				http://ov.g4.ocsp.pubcert.jprs.jp	
	[2] ca issuers (1.3.6.1.5.5.7.48.2)				[2] ca issuers (1.3.6.1.5.5.7.48.2)	
	(1) Domain Validation				(1) Domain Validation	
	http://repo.pubcert.jprs.jp/sppca/jprs/dv				http://repo.pubcert.jprs.jp/sppca/jprs/dv	
	ca_g4/JPRS_DVCA_G4_DER.cer				ca_g4/JPRS_DVCA_G4_DER.cer	
	(2) Organization Validation				(2) Organization Validation	
	http://repo.pubcert.jprs.jp/sppca/jprs/ovc				http://repo.pubcert.jprs.jp/sppca/jprs/ovc	
	a_g4/JPRS_OVCA_G4_DER.cer				a_g4/JPRS_OVCA_G4_DER.cer	

	変更履歴あり	
Authority Key Identifier	SHA-1 hash for the issuer's Public Key	n
	(160 bits)	
Subject Key Identifier	SHA-1 hash for the subject's Public Key	n
	(160 bits)	
Certificate Transparency	Value of an OCTET STRING containing	n
Timestamp List	the encoded	
(1.3.6.1.4.1.11129.2.4.2)	Signed Certificate Time stamp List	

Table 7.1-2 Subscriber Certificate Profile (applicable to certificates issued by JPRS DV RSA CA 2024 G1 or JPRS OV RSA CA 2024 G1)

Basic field		Description of setting	critical
Serial Number A Signature Algorithm Issuer Country Organization Common Name Common Name		Version 3	-
		An integral serial number to be assigned by the CA to the certificate	-
		sha256 with RSA Encryption	-
Issuer	Country	C=JP	-
	Organization	O=Japan Registry Services Co., Ltd.	-
	Common Name	(1) Domain Validation	-
		CN= JPRS DV RSA CA 2024 G1	
		(2) Organization Validation	
		CN= JPRS OV RSA CA 2024 G1	
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-
	NotAfter	E.g.) 2009/3/1 00:00:00 GMT	-
Subject	Country	(1) Domain Validation	-
		No description	
		(2) Organization Validation	
		C=JP as the address of the Subscriber	
		(country)	
	State or Province	(1) Domain Validation	-
		No description	
		(2) Organization Validation	
		Address of the Subscriber (prefecture	
		name) (mandatory)	
	Locality	(1) Domain Validation	-
		No description	
		(2) Organization Validation	
		Address of the Subscriber (city, town, or	
		village name) (mandatory)	
	Organization	(1) Domain Validation	-

	整形版	
Authority Key Identifier	SHA-1 hash for the issuer's Public Key	n
	(160 bits)	
Subject Key Identifier	SHA-1 hash for the subject's Public Key	n
	(160 bits)	
Certificate Transparency	Value of an OCTET STRING containing	n
Timestamp List	the encoded	
(1.3.6.1.4.1.11129.2.4.2)	SignedCertificateTimestampList	

Table 7.1-2 Subscriber Certificate Profile (applicable to certificates issued by JPRS DV RSA CA 2024 G1 or JPRS OV RSA CA 2024 G1)

Basic field		Description of setting	critical	
Version		Version 3	-	
Serial Number		An integral serial number to be	-	
		assigned by the CA to the certificate		
Signature A	lgorithm	sha256 with RSA Encryption	-	
Issuer	er Country C=JP			
	Organization	O=Japan Registry Services Co., Ltd.	-	
	Common Name	(1) Domain Validation	-	
		CN= JPRS DV RSA CA 2024 G1		
		(2) Organization Validation		
		CN= JPRS OV RSA CA 2024 G1		
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-	
	NotAfter	E.g.) 2009/3/1 00:00:00 GMT	-	
Subject	Country	(1) Domain Validation	-	
		No description		
		(2) Organization Validation		
		C=JP as the address of the Subscriber		
		(country)		
	State or Province	(1) Domain Validation	-	
		No description		
		(2) Organization Validation		
		Address of the Subscriber (prefecture		
		name) (mandatory)		
	Locality	(1) Domain Validation	-	
		No description		
		(2) Organization Validation		
		Address of the Subscriber (city, town, or		
		village name) (mandatory)		
	Organization	(1) Domain Validation	-	

	変更履歴あり				整形版	
	No description				No description	
	(2) Organization Validation				(2) Organization Validation	
	Name of the Subscriber (mandatory)				Name of the Subscriber (mandatory)	
Common Name	A host name used in the DNS of the	-		Common Name	A host name used in the DNS of the	-
	server in which the certificate is				server in which the certificate is	
	scheduled to be installed (mandatory)				scheduled to be installed (mandatory)	
	- The value must be encoded as a				- The value must be encoded as a	
	character-for-character copy of the				character-for-character copy of the	
	dNSName entry value from the				dNSName entry value from the	
	Subject Alternative Name extension.				Subject Alternative Name extension.	
	Specifically.				Specifically.	
Subject Public Key Info	The subject's Public Key (RSA 4096 bits,	-	Subject Pub	olic Key Info	The subject's Public Key (RSA 4096 bits,	-
	RSA3072 bits or RSA 2048 bits)				RSA3072 bits or RSA 2048 bits)	
Extended field	Description of setting	critical	Extended fi	eld	Description of setting	critical
KeyUsage	digitalSignature,	У	KeyUsage		digitalSignature,	у
	keyEncipherment				keyEncipherment	
ExtendedKeyUsage	TLS Web Server Authentication	n	ExtendedK	eyUsage	TLS Web Server Authentication	n
	TLS Web Client Authentication				TLS Web Client Authentication	
Subject Alt Name	dNSName= name(s) of the server(s)	n	Subject Alt	Name	dNSName= name(s) of the server(s)	n
CertificatePolicies	Certificate Policy	n	CertificateI	Policies	Certificate Policy	n
	(1) Domain Validation				(1) Domain Validation	
	2.23.140.1.2.1				2.23.140.1.2.1	
	(2) Organization Validation				(2) Organization Validation	
	2.23.140.1.2.2				2.23.140.1.2.2	
CRL Distribution Points	(1) Domain Validation	n	CRL Distril	oution Points	(1) Domain Validation	n
	http://repo.pubcert.jprs.jp/sppca/jprs/dv				http://repo.pubcert.jprs.jp/sppca/jprs/dv	
	ca_rsa2024g1/fullcrl.crl				ca_rsa2024g1/fullcrl.crl	
	(2) Organization Validation				(2) Organization Validation	
	http://repo.pubcert.jprs.jp/sppca/jprs/ovc				http://repo.pubcert.jprs.jp/sppca/jprs/ovc	
	a_rsa2024g1/fullcrl.crl				a_rsa2024g1/fullcrl.crl	
Authority Information Access	[1] ocsp (1.3.6.1.5.5.7.48.1)	n	Authority I	nformation Access	[1] ocsp (1.3.6.1.5.5.7.48.1)	n
	(1) Domain Validation				(1) Domain Validation	
	http://dv.rsa2024g1.ocsp.pubcert.jprs.jp				http://dv.rsa2024g1.ocsp.pubcert.jprs.jp	
	(2) Organization Validation				(2) Organization Validation	
	http://ov.rsa2024g1.ocsp.pubcert.jprs.jp				http://ov.rsa2024g1.ocsp.pubcert.jprs.jp	
	[2] ca issuers (1.3.6.1.5.5.7.48.2)				[2] ca issuers (1.3.6.1.5.5.7.48.2)	
	(1) Domain Validation				(1) Domain Validation	
	http://repo.pubcert.jprs.jp/sppca/jprs/dv				http://repo.pubcert.jprs.jp/sppca/jprs/dv	
	ca_rsa2024g1/JPRS_DVCA_RSA2024G				ca_rsa2024g1/JPRS_DVCA_RSA2024G	

	変更履歴あり	
	1_DER.cer	
	(2) Organization Validation	
	http://repo.pubcert.jprs.jp/sppca/jprs/ovc	
	a_rsa2024g1/JPRS_OVCA_RSA2024G1	
	_DER.cer	
Authority Key Identifier	SHA-1 hash for the issuer's Public Key	n
	(160 bits)	
Subject Key Identifier	SHA-1 hash for the subject's Public Key	n
	(160 bits)	
Certificate Transparency	Value of an OCTET STRING containing	n
Timestamp List	the encoded	
(1.3.6.1.4.1.11129.2.4.2)	SignedCertificateTimestampList(option	
	al).	

Table 7.1-3 Subscriber Certificate Profile (applicable to certificates issued by JPRS DV ECC CA 2024 G1 or JPRS OV ECC CA 2024 G1)

Basic field		Description of setting	critical
Version		Version 3	-
Serial Nu	mber	An integral serial number to be	-
		assigned by the CA to the certificate	
Signature	Algorithm	ecdsa-with-SHA384	-
Issuer	Country	C=JP	-
	Organization	O=Japan Registry Services Co., Ltd.	-
	Common Name	(1) Domain Validation	-
		CN= JPRS DV ECC CA 2024 G1	
		(2) Organization Validation	
		CN= JPRS OV ECC CA 2024 G1	
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-
	NotAfter	E.g.) 2009/3/1 00:00:00 GMT	-
Subject	Country	(1) Domain Validation	-
		No description	
		(2) Organization Validation	
		C=JP as the address of the Subscriber	
		(country)	
	State or Province	(1) Domain Validation	-
		No description	
		(2) Organization Validation	
		Address of the Subscriber (prefecture	
		name) (mandatory)	

	整形版	
	1_DER.cer	
	(2) Organization Validation	
	http://repo.pubcert.jprs.jp/sppca/jprs/ovc	
	a_rsa2024g1/JPRS_OVCA_RSA2024G1	
	_DER.cer	
Authority Key Identifier	SHA-1 hash for the issuer's Public Key	n
	(160 bits)	
Subject Key Identifier	SHA-1 hash for the subject's Public Key	n
	(160 bits)	
Certificate Transparency	Value of an OCTET STRING containing	n
Timestamp List	the encoded	
(1.3.6.1.4.1.11129.2.4.2)	SignedCertificateTimestampList(option	
	al).	

Table 7.1-3 Subscriber Certificate Profile (applicable to certificates issued by JPRS DV ECC CA 2024 G1 or JPRS OV ECC CA 2024 G1)

Basic field De		Description of setting	critical
Version		Version 3	-
Serial Num	nber	An integral serial number to be	-
		assigned by the CA to the certificate	
Signature A	Algorithm	ecdsa-with-SHA384	-
Issuer	Country	C=JP	-
	Organization	O=Japan Registry Services Co., Ltd.	-
	Common Name	(1) Domain Validation	-
		CN= JPRS DV ECC CA 2024 G1	
		(2) Organization Validation	
		CN= JPRS OV ECC CA 2024 G1	
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-
	NotAfter	E.g.) 2009/3/1 00:00:00 GMT	-
Subject	Country	(1) Domain Validation	-
		No description	
		(2) Organization Validation	
		C=JP as the address of the Subscriber	
		(country)	
	State or Province	(1) Domain Validation	-
		No description	
		(2) Organization Validation	
		Address of the Subscriber (prefecture	
		name) (mandatory)	

	変更履歴あり				整形版	
Locality	(1) Domain Validation	-		Locality	(1) Domain Validation	-
	No description			, and the second	No description	
	(2) Organization Validation				(2) Organization Validation	
	Address of the Subscriber (city, town, or				Address of the Subscriber (city, town, or	
	village name) (mandatory)				village name) (mandatory)	
Organization	(1) Domain Validation	-		Organization	(1) Domain Validation	-
	No description				No description	
	(2) Organization Validation				(2) Organization Validation	
	Name of the Subscriber (mandatory)				Name of the Subscriber (mandatory)	
Common Name	A host name used in the DNS of the	-		Common Name	A host name used in the DNS of the	-
	server in which the certificate is				server in which the certificate is	
	scheduled to be installed (mandatory)				scheduled to be installed (mandatory)	
	- The value must be encoded as a				- The value must be encoded as a	
	character-for-character copy of the				character-for-character copy of the	
	dNSName entry value from the				dNSName entry value from the	
	Subject Alternative Name extension.				Subject Alternative Name extension.	
	Specifically.				Specifically.	
Subject Public Key Info	The subject's Public Key (RSA 4096 bits,	-	Subject	t Public Key Info	The subject's Public Key (RSA 4096 bits,	-
	RSA 3072 bits, RSA 2048 bits, P-256 or				RSA 3072 bits, RSA 2048 bits, P-256 or	
	P-384)				P-384)	
Extended field	Description of setting	critical	Extend	ed field	Description of setting	critical
KeyUsage	digitalSignature,	У	KeyUs	age	digitalSignature,	У
	keyEncipherment (except for				keyEncipherment (except for	
	certificates issued by using ECDSA key)				certificates issued by using ECDSA key)	
ExtendedKeyUsage	TLS Web Server Authentication	n	Extend	${ m edKeyUsage}$	TLS Web Server Authentication	n
	TLS Web Client Authentication				TLS Web Client Authentication	
Subject Alt Name	dNSName= name(s) of the server(s)	n	Subject	t Alt Name	dNSName= name(s) of the server(s)	n
CertificatePolicies	Certificate Policy	n	Certific	catePolicies	Certificate Policy	n
	(1) Domain Validation				(1) Domain Validation	
	2.23.140.1.2.1				2.23.140.1.2.1	
	(2) Organization Validation				(2) Organization Validation	
	2.23.140.1.2.2				2.23.140.1.2.2	
CRL Distribution Points	(1) Domain Validation	n	CRL D	istribution Points	(1) Domain Validation	n
	http://repo.pubcert.jprs.jp/sppca/jprs/dv				http://repo.pubcert.jprs.jp/sppca/jprs/dv	
	ca_ecc2024g1/fullcrl.crl				ca_ecc2024g1/fullcrl.crl	
	_ 0	1			(-) -	ı I
	(2) Organization Validation				(2) Organization Validation	
					(2) Organization Validation http://repo.pubcert.jprs.jp/sppca/jprs/ovc	
	(2) Organization Validation					

	変更履歴あり	
	(1) Domain Validation	
	http://dv.ecc2024g1.ocsp.pubcert.jprs.jp	
	(2) Organization Validation	
	http://ov.ecc2024g1.ocsp.pubcert.jprs.jp	
	[2] ca issuers (1.3.6.1.5.5.7.48.2)	
	(1) Domain Validation	
	http://repo.pubcert.jprs.jp/sppca/jprs/dv	
	ca_ecc2024g1/JPRSDVCA_ECC2024G1	
	_DER.cer	
	(2) Organization Validation	
	http://repo.pubcert.jprs.jp/sppca/jprs/ovc	
	a_ecc2024g1/JPRS_OVCA_ECC2024G1	
	_DER.cer	
Authority Key Identifier	SHA-1 hash for the issuer's Public Key	n
	(160 bits)	
Subject Key Identifier	SHA-1 hash for the subject's Public Key	n
	(160 bits)	
Certificate Transparency	Value of an OCTET STRING containing	n
Timestamp List	the encoded	
(1.3.6.1.4.1.11129.2.4.2)	${\bf Signed Certificate Time stamp Li}$	
	st (optional)	

Table 7.1-4 Subordinate CA Certificate Profile (applicable to certificates issued by Security Communication RootCA2)

Basic field	Tield Description of setting				
Version		Version 3	-		
Serial Nur	nber	An integral serial number to be	-		
		assigned by the CA to the certificate			
Signature	Algorithm	sha256 With RSA Encryption	-		
Issuer	Country	C=JP	-		
	Organization	O=SECOM Trust Systems CO.,LTD.	-		
	Common Name	OU=Security Communication RootCA2	-		
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-		
	NotAfter	E.g.) 2009/3/1 00:00:00 GMT	-		
Subject	Country	C=JP	-		
	Organization	O=Japan Registry Services Co., Ltd.	-		
	Common Name	(1) Organization Validation	-		
		CN=JPRS Organization Validation			
		Authority - G4			

st (optional)

Table 7.1-4 Subordinate CA Certificate Profile (applicable to certificates issued by Security Communication RootCA2)

the

整形版

(1) Domain Validation

(1) Domain Validation

_DER.cer

DER.cer

(160 bits)

(160 bits)

(2) Organization Validation

(2) Organization Validation

[2] ca issuers (1.3.6.1.5.5.7.48.2)

http://dv.ecc2024g1.ocsp.pubcert.jprs.jp

http://ov.ecc2024g1.ocsp.pubcert.jprs.jp

http://repo.pubcert.jprs.jp/sppca/jprs/dv ca_ecc2024g1/JPRSDVCA_ECC2024G1

http://repo.pubcert.jprs.jp/sppca/jprs/ovc a_ecc2024g1/JPRS_OVCA_ECC2024G1

SHA-1 hash for the issuer's Public Key

SHA-1 hash for the subject's Public Key

Value of an OCTET STRING containing

Signed Certificate Time stamp Li

n

n

encoded

Basic field		Description of setting	critical
Version		Version 3	-
Serial Number		An integral serial number to be	-
		assigned by the CA to the certificate	
Signature	Algorithm	sha256 With RSA Encryption	-
Issuer	Country	C=JP	-
	Organization	O=SECOM Trust Systems CO.,LTD.	-
	Common Name	OU=Security Communication RootCA2	-
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-
	NotAfter	E.g.) 2009/3/1 00:00:00 GMT	-
Subject	Country	C=JP	-
	Organization	O=Japan Registry Services Co., Ltd.	-
	Common Name	(1) Organization Validation	-
		CN=JPRS Organization Validation	
		Authority - G4	

Authority Key Identifier

Subject Key Identifier

Certificate Transparency

(1.3.6.1.4.1.11129.2.4.2)

Timestamp List

	変更履歴あり	
	(2) Domain Validation	
	CN=JPRS Domain Validation Authority	
	- G4	
Subject Public Key Info	The subject's Public Key (RSA 2048 bits)	-
Extended field	Description of setting	critical
Authority Key Identifier	SHA-1 hash for the issuer's Public Key	n
	(160 bits)	
Subject Key Identifier	SHA-1 hash for the subject's Public Key	n
	(160 bits)	
KeyUsage	Certificate Signing	У
	Off-line CRL Signing	
	CRL Signing (06)	
CertificatePolicies	Certificate Policy	N
	1.2.392.200091.100.901.4	
	CPS	
	http://repository.secomtrust.net	
	/SC-Root2/	
Basic Constraints	Subject Type=CA	У
	Path Length Constraint=0	
ExtendedKeyUsage	TLS Web Server Authentication	n
CRL Distribution Points	http://repository.secomtrust.net/SC-Roo	n
	t2/SCRoot2CRL.crl	
Authority Information Access	[1] ocsp (1.3.6.1.5.5.7.48.1)	n
	http://scrootca2.ocsp.secomtrust.net	
	[2] ca issuers (1.3.6.1.5.5.7.48.2)	
	http://repository.secomtrust.net/SC-Roo	
	t2/SCRoot2ca.cer	

Table 7.1-5 Subordinate CA Certificate Profile (applicable to certificates issued by SECOM TLS RSA Root CA 2024)

Basic field		Description of setting	critical
Version		Version 3	-
Serial Num	ber	An integral serial number to be assigned by the CA to the certificate	-
Signature A	Algorithm	Sha384 With RSA Encryption	-
Issuer	Country	C=JP	1
	Organization	O=SECOM Trust Systems Co., Ltd.	-
	Common Name	CN= SECOM TLS RSA Root CA 2024	1
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-

	整形版	
	(2) Domain Validation	
	CN=JPRS Domain Validation Authority	
	- G4	
Subject Public Key Info	The subject's Public Key (RSA 2048 bits)	-
Extended field	Description of setting	critical
Authority Key Identifier	SHA-1 hash for the issuer's Public Key	n
	(160 bits)	
Subject Key Identifier	SHA-1 hash for the subject's Public Key	n
	(160 bits)	
KeyUsage	Certificate Signing	у
	Off-line CRL Signing	
	CRL Signing (06)	
CertificatePolicies	Certificate Policy	N
	1.2.392.200091.100.901.4	
	CPS	
	http://repository.secomtrust.net	
	/SC-Root2/	
Basic Constraints	Subject Type=CA	у
	Path Length Constraint=0	
ExtendedKeyUsage	TLS Web Server Authentication	n
CRL Distribution Points	http://repository.secomtrust.net/SC-Roo	n
	t2/SCRoot2CRL.crl	
Authority Information Access	[1] ocsp (1.3.6.1.5.5.7.48.1)	n
	http://scrootca2.ocsp.secomtrust.net	
	[2] ca issuers (1.3.6.1.5.5.7.48.2)	
	http://repository.secomtrust.net/SC-Roo	
	t2/SCRoot2ca.cer	

Table 7.1-5 Subordinate CA Certificate Profile (applicable to certificates issued by SECOM TLS RSA Root CA 2024)

Basic field		Description of setting	critical
Version		Version 3	-
Serial Number		An integral serial number to be	-
		assigned by the CA to the certificate	
Signature A	Algorithm	Sha384 With RSA Encryption	-
Issuer Country		C=JP	-
	Organization	O=SECOM Trust Systems Co., Ltd.	-
	Common Name	CN= SECOM TLS RSA Root CA 2024	-
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-

		変更履歴あり				整形版	
	NotAfter	E.g.) 2009/3/1 00:00:00 GMT	-		NotAfter	E.g.) 2009/3/1 00:00:00 GMT	-
Subject	Country	C=JP	-	Subject	Country	C=JP	-
	Organization	O=Japan Registry Services Co., Ltd.	-		Organization	O=Japan Registry Services Co., Ltd.	-
	Common Name	(1) Organization Validation	-		Common Name	(1) Organization Validation	-
		CN= JPRS OV RSA CA 2024 G1				CN= JPRS OV RSA CA 2024 G1	
		(2) Domain Validation				(2) Domain Validation	
		CN= JPRS DV RSA CA 2024 G1				CN= JPRS DV RSA CA 2024 G1	
Subject Publ	lic Key Info	The subject's Public Key (RSA 4096 bits)	-	Subject Pu	ıblic Key Info	The subject's Public Key (RSA 4096 bits)	-
Extended fie	eld	Description of setting	critical	Extended	field	Description of setting	critical
Authority Ke	ey Identifier	SHA-1 hash for the issuer's Public Key (160 bits)	n	Authority	Key Identifier	SHA-1 hash for the issuer's Public Key (160 bits)	n
Subject Key	Identifier	SHA-1 hash for the subject's Public Key	n	Subject Ke	ey Identifier	SHA-1 hash for the subject's Public Key	n
		(160 bits)				(160 bits)	
KeyUsage		Certificate Signing	у	KeyUsage		Certificate Signing	У
		Off-line CRL Signing				Off-line CRL Signing	
		CRL Signing (06)				CRL Signing (06)	
CertificatePo	olicies	[1] Certificate Policy	N	Certificate	Policies	[1] Certificate Policy	N
		(1) Domain Validation				(1) Domain Validation	
		2.23.140.1.2.1				2.23.140.1.2.1	
		(2) Organization Validation				(2) Organization Validation	
		2.23.140.1.2.2				2.23.140.1.2.2	
		[2] Certificate Policy				[2] Certificate Policy	
		1.2.392.200091.100.901.11				1.2.392.200091.100.901.11	
Basic Constr	raints	Subject Type=CA	у	Basic Con	straints	Subject Type=CA	У
		Path Length Constraint=0				Path Length Constraint=0	
ExtendedKe	yUsage	TLS Web Server Authentication	n	Extended	KeyUsage	TLS Web Server Authentication	n
		TLS Web Client Authentication				TLS Web Client Authentication	
CRL Distrib	ution Points	http://repo1.secomtrust.net/root/tlsrsa/tl	n	CRL Distr	ibution Points	http://repo1.secomtrust.net/root/tlsrsa/tl	n
		srsarootca2024.crl				srsarootca2024.crl	
Authority In	formation Access	[1] ocsp (1.3.6.1.5.5.7.48.1)	n	Authority	Information Access	[1] ocsp (1.3.6.1.5.5.7.48.1)	n
		http://tlsrsarootca2024.ocsp.secom-cert.j				http://tlsrsarootca2024.ocsp.secom-cert.j	
		p				p	
		[2] ca issuers (1.3.6.1.5.5.7.48.2)				[2] ca issuers (1.3.6.1.5.5.7.48.2)	
		http://repo2.secomtrust.net/root/tlsrsa/tl				http://repo2.secomtrust.net/root/tlsrsa/tl	
		srsarootca2024.cer				srsarootca2024.cer	
							<u>'</u>
able 7.1-6 Su	ubordinate CA Cert	ificate Profile (applicable to certificates issu	ed by Security	y Table 7.1-6	Subordinate CA Cert	ificate Profile (applicable to certificates issu	ed by Secur
Communicatio	on ECC RootCA1)			Communica	ation ECC RootCA1)		
Basic field		Description of setting	critical	Basic field		Description of setting	critical

		変更履歴あり				整形版	
Version		Version 3	-	Version		Version 3	-
Serial Nun	nber	An integral serial number to be	-	Serial Nur	nber	An integral serial number to be	-
		assigned by the CA to the certificate				assigned by the CA to the certificate	
Signature	Algorithm	ecdsa-with-SHA384	-	Signature	Algorithm	ecdsa-with-SHA384	-
Issuer	Country	C=JP	-	Issuer	Country	C=JP	-
	Organization	O=SECOM Trust Systems CO.,LTD.	-		Organization	O=SECOM Trust Systems CO.,LTD.	-
	Common Name	CN=Security Communication ECC	-		Common Name	CN=Security Communication ECC	-
		RootCA1				RootCA1	
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-	Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-
	NotAfter	E.g.) 2009/3/1 00:00:00 GMT	-		NotAfter	E.g.) 2009/3/1 00:00:00 GMT	-
Subject	Country	C=JP	-	Subject	Country	C=JP	-
I	Organization	O=Japan Registry Services Co., Ltd.	-		Organization	O=Japan Registry Services Co., Ltd.	-
	Common Name	(1) Organization Validation	-		Common Name	(1) Organization Validation	-
		CN= JPRS OV ECC CA 2024 G1				CN= JPRS OV ECC CA 2024 G1	
		(2) Domain Validation				(2) Domain Validation	
		CN= JPRS DV ECC CA 2024 G1				CN= JPRS DV ECC CA 2024 G1	
Subject Pu	blic Key Info	The subject's Public Key (384 bits)	-	Subject Pu	ıblic Key Info	The subject's Public Key (384 bits)	-
Extended f	field	Description of setting	critical	Extended	field	Description of setting	critical
Authority 1	Key Identifier	SHA-1 hash for the issuer's Public Key	n	Authority	Key Identifier	SHA-1 hash for the issuer's Public Key	n
		(160 bits)				(160 bits)	
Subject Ke	y Identifier	SHA-1 hash for the subject's Public Key	n	Subject Ke	ey Identifier	SHA-1 hash for the subject's Public Key	n
		(160 bits)				(160 bits)	
KeyUsage		Certificate Signing	У	KeyUsage		Certificate Signing	У
		Off-line CRL Signing				Off-line CRL Signing	
		CRL Signing (06)				CRL Signing (06)	
Certificate	Policies	[1] Certificate Policy	N	Certificate	Policies	[1] Certificate Policy	N
		(1) Domain Validation				(1) Domain Validation	
		2.23.140.1.2.1				2.23.140.1.2.1	
		(2) Organization Validation				(2) Organization Validation	
		2.23.140.1.2.2				2.23.140.1.2.2	
		[2] Certificate Policy				[2] Certificate Policy	
		1.2.392.200091.100.902.1				1.2.392.200091.100.902.1	
Basic Cons	straints	Subject Type=CA	У	Basic Cons	straints	Subject Type=CA	У
	7 11	Path Length Constraint=0		T	7 TT	Path Length Constraint=0	
Extended	KeyUsage	TLS Web Server Authentication	n	Extended	KeyUsage	TLS Web Server Authentication	n
ODI D	d e Bri	TLS Web Client Authentication		CDI D:		TLS Web Client Authentication	
CKL Distri	ibution Points	http://repository.secomtrust.net/SC-EC	n	CRL Distr	ibution Points	http://repository.secomtrust.net/SC-EC	n
A /1 *· ·	T. C A	C-Root1/SCECCRoot1CRL.crl		A 13	T C A	C-Root1/SCECCRoot1CRL.crl	
Authority .	Information Access	[1] ocsp (1.3.6.1.5.5.7.48.1)	n	Authority	Information Access	[1] ocsp (1.3.6.1.5.5.7.48.1)	n

		変更履歴あり					
		変更複形のり http://sceccrootca1.ocsp.secomtrust.net				全部が http://sceccrootca1.ocsp.secomtrust.net	
		[2] ca issuers (1.3.6.1.5.5.7.48.2)				[2] ca issuers (1.3.6.1.5.5.7.48.2)	
		http://repository.secomtrust.net/SC-EC				http://repository.secomtrust.net/SC-EC	
		C-Root1/SCECCRoot1ca.cer				C-Root1/SCECCRoot1ca.cer	
		C 10001750ECC100017ca.cc1				C 10001750ECC100017ca.cc1	
Гable 7.1-7	Precertificate Profile	(applicable to certificates issued on or after	July 29, 2020)	Table 7.1-7	Precertificate Profile	(applicable to certificates issued on or after	July 29, 2
Basic field		Description of setting	critical	Basic field		Description of setting	critical
Version		Encoded value MUST be byte-for-byte	-	Version		Encoded value MUST be byte-for-byte	-
		identical to the same field of the				identical to the same field of the	
		Subuscriber Certificate.				Subuscriber Certificate.	
Serial Nu	mber	Same as above	-	Serial Nur	nber	Same as above	-
Signature	Algorithm	Same as above	-	Signature	Algorithm	Same as above	-
Issuer	Country	Same as above	-	Issuer	Country	Same as above	-
	Organization	Same as above	-		Organization	Same as above	-
	Common Name	Same as above	-		Common Name	Same as above	-
Validity	NotBefore	Same as above	-	Validity	NotBefore	Same as above	-
	NotAfter	Same as above	-		NotAfter	Same as above	-
Subject	Country	Same as above	-	Subject	Country	Same as above	-
	State or Province	Same as above	-		State or Province	Same as above	-
	Locality	Same as above	-		Locality	Same as above	-
	Organization	Same as above	-		Organization	Same as above	-
	Organizational	Same as above	-		Organizational	Same as above	-
	Unit				Unit		
	Common Name	Same as above	-		Common Name	Same as above	-
Subject Pu	ıblic Key Info	Same as above	-	Subject Pu	ıblic Key Info	Same as above	-
Extended	field	Description of setting	critical	Extended	field	Description of setting	critical
Precertific	eate Poison	extnValue OCTET STRING which is	У	Precertific	ate Poison	extnValue OCTET STRING which is	У
		exactly the hex-encoded bytes 0500, the				exactly the hex-encoded bytes 0500, the	
		encoded representation of the ASN.1				encoded representation of the ASN.1	
		NULL value, as specified in RFC 6962,				NULL value, as specified in RFC 6962,	
		Section 3.1.				Section 3.1.	
KeyUsage		Encoded value MUST be byte-for-byte	У	KeyUsage		Encoded value MUST be byte-for-byte	У
		identical to the same field of the				identical to the same field of the	
		Subuscriber Certificate.				Subuscriber Certificate.	
Extended	-	Same as above	n	Extended		Same as above	n
Subject Al		Same as above	n	Subject Alt		Same as above	n
Certificate	Policies	Same as above	n	Certificate		Same as above	n
CRL Distr	ribution Points	Same as above	n	CRL Distr	ibution Points	Same as above	n
Authority	Information Access	Same as above	n	Authority	Information Access	Same as above	n

	変更履歴あり	
Authority Key Identifier	Same as above	n
Subject Key Identifier	Same as above	n

*If the Precertificate Poison extension is removed from the Precertificate, and the Signed Certificate Timestamp List is removed from the Subscriber certificate, the contents of the extensions field MUST be byte-for-byte identical to the Subscriber Certificate.

Table 7.1-8 OCSP Responder Certificate Profile (Applicable to certificates issued by JPRS Domain Validation Authority – G4 or JPRS Organization Validation Authority – G4)

Basic field		Description of setting	critical
Version		Version 3	-
Serial Number Signature Algorithm		Non-sequential values greater than zero	-
		(0) and less than 2^159 containing 64	
		bits of output from a CSPRNG	
		sha256 With RSA Encryption	-
Issuer Country		C=JP	-
	Organization	O= Japan Registry Services Co., Ltd.	-
	Common Name	(1) Domain Validation	-
		CN=JPRS Domain Validation Authority	
		- G4	
		(2) Organization Validation	
		CN=JPRS Organization Validation	
Validity NotBefore		Authority - G4	
	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-
	NotAfter	E.g.) 2008/3/5 00:00:00 GMT	-
Subject	Country	C=JP (fixed value)	-
	Organization	Japan Registry Services Co., Ltd. (fixed	-
		value)	
	Common Name	Name of the OCSP server (mandatory)	-
Subject Pu	ıblic Key Info	The subject's Public Key (RSA 2048 bits)	-
Extended	field	Description of setting	critical
Authority	Key Identifier	SHA-1 hash for the issuer's Public Key	n
		(160 bits)	
Subject Ke	ey Identifier	SHA-1 hash for the subject's Public Key	n
		(160 bits)	
KeyUsage		digitalSignature	у
Extended	NotAfter Country Organization Common Name Subject Public Key Info Extended field Authority Key Identifier Subject Key Identifier	OCSPSigning	N
OCSP No	Check	null	N

Table 7.1-9 OCSP Responder Certificate Profile (Applicable to certificates issued by JPRS

	整形版		
Authority Key Identifier	Same as above	n	
Subject Key Identifier	Same as above	n	

*If the Precertificate Poison extension is removed from the Precertificate, and the Signed Certificate Timestamp List is removed from the Subscriber certificate, the contents of the extensions field MUST be byte-for-byte identical to the Subscriber Certificate.

Table 7.1-8 OCSP Responder Certificate Profile (Applicable to certificates issued by JPRS Domain Validation Authority – G4 or JPRS Organization Validation Authority – G4)

Basic field		Description of setting	critical		
Version		Version 3	-		
Serial Nu	mber	Non-sequential values greater than zero	-		
		(0) and less than 2^159 containing 64			
		bits of output from a CSPRNG			
Signature	Algorithm	sha256 With RSA Encryption	-		
Issuer	Country	C=JP	-		
	Organization	O= Japan Registry Services Co., Ltd.	-		
	Common Name	(1) Domain Validation	-		
		CN=JPRS Domain Validation Authority			
		- G4			
		(2) Organization Validation			
		CN=JPRS Organization Validation			
		Authority – G4			
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-		
	NotAfter	NotAfter E.g.) 2008/3/5 00:00:00 GMT			
Subject	Country	C=JP (fixed value)	-		
	Organization	Japan Registry Services Co., Ltd. (fixed	-		
		value)			
	Common Name	Name of the OCSP server (mandatory)	-		
Subject Pu	ıblic Key Info	The subject's Public Key (RSA 2048 bits)	-		
Extended	field	Description of setting	critical		
Authority	Key Identifier	SHA-1 hash for the issuer's Public Key	n		
		(160 bits)			
Subject Ke	ey Identifier	SHA-1 hash for the subject's Public Key	n		
		(160 bits)			
KeyUsage	,	digitalSignature	у		
Extended	KeyUsage	OCSPSigning	N		
OCSP No	Check	null	N		

Table 7.1-9 OCSP Responder Certificate Profile (Applicable to certificates issued by JPRS

		変更履歴あり				整形版	
	2024 G1 or JPRS OV				2024 G1 or JPRS OV	· · · · · · · · · · · · · · · · · · ·	
Basic field	l	Description of setting	critical	Basic field		Description of setting	critical
Version		Version 3	-	Version		Version 3	-
Serial Nu	mber	Non-sequential values greater than zero	-	Serial Nur	nber	Non-sequential values greater than zero	-
		(0) and less than 2^159 containing 64				(0) and less than 2 ¹⁵⁹ containing 64	
		bits of output from a CSPRNG				bits of output from a CSPRNG	
Signature	Algorithm	sha256 With RSA Encryption	-	Signature	Algorithm	sha256 With RSA Encryption	-
Issuer	Country	C=JP	-	Issuer	Country	C=JP	-
	Organization	O= Japan Registry Services Co., Ltd.	-		Organization	O= Japan Registry Services Co., Ltd.	-
	Common Name	(1) Domain Validation	-		Common Name	(1) Domain Validation	-
I		CN=JPRS DV RSA CA 2024 G1				CN=JPRS DV RSA CA 2024 G1	
		(2) Organization Validation				(2) Organization Validation	
		CN= JPRS OV RSA CA 2024 G1				CN= JPRS OV RSA CA 2024 G1	
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-	Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-
	NotAfter	E.g.) 2008/3/5 00:00:00 GMT	-		NotAfter	E.g.) 2008/3/5 00:00:00 GMT	-
Subject	Country	C=JP (fixed value)	-	Subject	Country	C=JP (fixed value)	-
	Organization	Japan Registry Services Co., Ltd. (fixed	-		Organization	Japan Registry Services Co., Ltd. (fixed	-
		value)				value)	
	Common Name	Name of the OCSP server (mandatory)	-		Common Name	Name of the OCSP server (mandatory)	-
Subject Pu	ublic Key Info	The subject's Public Key (RSA 4096	-	Subject Pu	ıblic Key Info	The subject's Public Key (RSA 4096	-
		bits , RSA 3072 bits or RSA 2048 bits)				bits , RSA 3072 bits or RSA 2048 bits)	
Extended	field	Description of setting	critical	Extended:	field	Description of setting	critical
Authority	Key Identifier	SHA-1 hash for the issuer's Public Key	n	Authority	Key Identifier	SHA-1 hash for the issuer's Public Key	n
		(160 bits)				(160 bits)	
Subject Ke	ey Identifier	SHA-1 hash for the subject's Public Key	n	Subject Ke	ey Identifier	SHA-1 hash for the subject's Public Key	n
		(160 bits)				(160 bits)	
KeyUsage		digitalSignature	у	KeyUsage		digitalSignature	у
Extended	KeyUsage	OCSPSigning	n	Extended	KeyUsage	OCSPSigning	n
OCSP No	Check	null	n	OCSP No	Check	null	n
OCSF NO	Check	nun	П	OCSF NO	Offeck	nun	11
	_	Certificate Profile (Applicable to certificates	issued by		_	Certificate Profile (Applicable to certificates	issued by
PRS DV E	CC CA 2024 G1 or JP	RS OV ECC CA 2024 G1)		JPRS DV EC	CC CA 2024 G1 or JP	RS OV ECC CA 2024 G1)	ı
Basic field	l	Description of setting	critical	Basic field		Description of setting	critical
Version		Version 3	-	Version		Version 3	-
Serial Nu	mber	Non-sequential values greater than zero	-	Serial Nur	nber	Non-sequential values greater than zero	-
		(0) and less than 2^159 containing 64				(0) and less than 2^159 containing 64	
		bits of output from a CSPRNG				bits of output from a CSPRNG	
			i I	1 1			Ī

Country

ecdsa-with-SHA384

C=JP

Signature Algorithm

Issuer

Signature Algorithm

Issuer

Country

ecdsa-with-SHA384

C=JP

		変更履歴あり	
	Organization	O= Japan Registry Services Co., Ltd.	-
	Common Name	(1) Domain Validation	-
		CN=JPRS DV ECC CA 2024 G1	
		(2) Organization Validation	
		CN= JPRS OV ECC CA 2024 G1	
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-
	NotAfter	E.g.) 2008/3/5 00:00:00 GMT	-
Subject	Country	C=JP (fixed value)	-
	Organization	Japan Registry Services Co., Ltd. (fixed	-
		value)	
	Common Name	Name of the OCSP server (mandatory)	-
Subject Pu	ıblic Key Info	The subject's Public Key (256 bits or 384	-
		bits)	
Extended	field	Description of setting	critical
Authority	Key Identifier	SHA-1 hash for the issuer's Public Key	n
		(160 bits)	
Subject Ke	ey Identifier	SHA-1 hash for the subject's Public Key	n
		(160 bits)	
KeyUsage		digitalSignature	У
Extended	KeyUsage	OCSPSigning	n
OCSP No	Check	null	n

7.1.1 Version Number(s)

The CA applies version 3.

7.1.2 Certificate Extension

Extensions of the Certificate issued by the CA is specified Section 7.1 of this CP.

7.1.3 Algorithm Object Identifier

The algorithm OID used in this service is as follows:

Algorithm	Object Identifier
sha256 With RSA Encryption	1.2.840.113549.1.1.11
RSA Encryption	1.2.840.113549.1.1.1
sha384 With RSA Encryption	1.2.840.113549.1.1.12
id-ecPublicKey	1.2.840.10045.2.1
ecdsa-with-SHA384	1.2.840.10045.4.3.3

7.1.4 Name Format

The CA uses the Distinguished Name specified in RFC 5280.

For every valid Certification Path (as defined by RFC 5280, Section 6), for each Certificate

		整形版	
	Organization	O= Japan Registry Services Co., Ltd.	-
	Common Name	(1) Domain Validation	-
		CN=JPRS DV ECC CA 2024 G1	
		(2) Organization Validation	
		CN= JPRS OV ECC CA 2024 G1	
Validity	NotBefore	E.g.) 2008/3/1 00:00:00 GMT	-
	NotAfter	E.g.) 2008/3/5 00:00:00 GMT	-
Subject	Country	C=JP (fixed value)	-
	Organization	Japan Registry Services Co., Ltd. (fixed	-
		value)	
	Common Name	Name of the OCSP server (mandatory)	-
Subject Pul	olic Key Info	The subject's Public Key (256 bits or 384	-
		bits)	
Extended f	ield	Description of setting	critical
Authority I	Key Identifier	SHA-1 hash for the issuer's Public Key	n
		(160 bits)	
Subject Ke	y Identifier	SHA-1 hash for the subject's Public Key	n
		(160 bits)	
KeyUsage		digitalSignature	У
ExtendedKeyUsage		OCSPSigning	n
OCSP No C	Check	null	n

7.1.1 Version Number(s)

The CA applies version 3.

7.1.2 Certificate Extension

Extensions of the Certificate issued by the CA is specified Section 7.1 of this CP.

7.1.3 Algorithm Object Identifier

The algorithm OID used in this service is as follows:

Algorithm	Object Identifier
sha256 With RSA Encryption	1.2.840.113549.1.1.11
RSA Encryption	1.2.840.113549.1.1.1
sha384 With RSA Encryption	1.2.840.113549.1.1.12
id-ecPublicKey	1.2.840.10045.2.1
ecdsa-with-SHA384	1.2.840.10045.4.3.3

7.1.4 Name Format

The CA uses the Distinguished Name specified in RFC 5280.

For every valid Certification Path (as defined by RFC 5280, Section 6), for each Certificate

the Certificates Plat, the consideration with the source of the baser Dates parked Name field of a referenciates SIALL be brief or byte identical with the encoded form of the Subject International Control of the Subject Internation Contr	本国屋豚なり	整形版	備考
continuous SIALL. In the procedures of the subject indicates the Name field of the bosoning CA continuous. In the continuous of the subject indicates the Name field of the bosoning CA continuous. It is a second of the subject indicates the source of the subject indicates the CP endor CPS to verify that, as of the Continuous and a Demain Name in a Solgistal formation was uncorrunt. The CA SRIALA NOT include a Domain Amore in a Solgistal formation was uncorrunt. The CA SRIALA NOT include a Domain Name in a Solgistal formation was uncorrunt. The CA SRIALA NOT include a Domain Name in a Solgistal stributes except as specified in Baseline Requirements Section 3.2.2.1. Intelligence MAIN NOT contain only mendates with a Subject Alberrative Name extension or Tommon and find that containes a reserved IP address or internal name. In CA SRIALA NOT include a Domain Name in a Solgistal stributes except as specified in Baseline Requirements Section 3.2.2.1. Intelligence MAIN NOT contain Name in a Subject Alberrative Name extension or Tommon name find that containes a reserved IP address or internal name. In Cardinal NAST NOT contain name and that the value is altered to the cardinal state of the subject Alberrative Name extension or Tommon name find that containes a reserved IP address or internal name. In Cardinal NAST NOT contain name extension or Tommon name find that containes a reserved IP address or internal name. It common name value is a constitute with a Subject Alberrative Name extension or Tommon name find that containes a reserved IP address or internal name. It common name value is encoded as a character for character copy of the dNSAmo of the policy of the contained of the subject of the NSAmo of the policy of the contained of the subject of the NSAmo of the policy of the contained of the subject of the policy of the contained of the policy of the policy of the contained of the Subject of the policy of the contained of the policy of th	変更履歴あり the Cartification Path, the ancoded content of the Issuer Distinguished Name field of a		
Detriguebed Name field of the Issuing CAvertifique. go issuing the Cartification, the CA represents that it followed the prescious as forth in the P andhre CPS to verify that, as of the Cartification issuance date, all of the Subject Information was accurate. The CA SHALL NOT include a Domain Name in a Subject Information was accurate. The CA SHALL NOT include as Domain Name in a Subject Information was accurate. The CA SHALL NOT include as Domain Name in a Subject Information was accurate. The CA SHALL NOT include a Domain Name in a Subject Information was accurate. The CA SHALL NOT include a Domain Name in a Subject Information was accurate. The CA SHALL NOT include a Domain Name in a Subject Attribute except as specified in Baseline Requirements Section 32.2.4. Distinguished Name MUST NOT contain only metadata such as "." and ""Ga space) contained the such as subject Attributes of the State of the			
y issuing the Certificate, the CA represents that it followed the procedure set forth in its P and/or CPS to verify that, as of the Certificate's issuance date, all of the Subject P and/or CPS to verify that, as of the Certificate issuance date, all of the Subject Information was accurate. The CA SHALL NOT include a Domain Name in a Subject Arbitrate except as specified in Baseline Requirements Section 3.2.2.4. Information was accurate. The CA SHALL NOT include a Domain Name in a Subject Arbitrate except an specified in Baseline Requirements Section 3.2.2.4. Information was accurate. The CA SHALL NOT include a Domain Name in a Subject Arbitrate with a Subject Alternative Name carbon and pleash. In the value is a third with a Subject Alternative Name carbon or 'common man's field that contains a reserved IP address or internal name. If the 'common name' while is a fully qualified domain name are encoded as per value in the Subject Alternative Name extension or Specifically all Domain Labels in the POINT part of a fully qualified domain name or a wildcard domain name are encoded as per value in the Subject Alternative Name extension or Specifically all Domain Labels in the POINT part of a fully qualified domain name or a wildcard domain name are encoded as per value in the Subject Alternative Name extension or Specifically all Domain Labels in the POINT part of a fully qualified domain name or a wildcard domain name are encoded as the POINT part of a fully qualified domain name or a wildcard domain name are encoded as the POINT part of a fully qualified domain name or a wildcard domain name are encoded as a character for character copy of the dNNName extra value in the Subject Alternative Alternative Name extension Specifically, all Domain Labels in the POINT part of a fully qualified domain name or a wildcard domain name are encoded as a character for character copy of the dNNname extra value in the Subject Alternative accurates a subject Alternative accurates a subject Alternative accurates a fully qualifie			
Information was accorde. The CA SHALL NOT include a Domain Name in a Subject Artiflute except as specified in Daseline Requirements Section 3.2.2.4. Stringtuished Mamos MUST NOT contain only metablata such as "y-", and " (c. space) as a period in Daseline Requirements Section 3.2.2.4. Information was accorde. The CA SHALL NOT include a Domain Name in a Subject Attribute except as a specified in Daseline Requirements Section 3.2.2.4. Information was accorde. The CA SHALL NOT include a Domain Name in a Subject Attribute except as a specified in Daseline Requirements Section 3.2.2.4. Information was accorde. The CA SHALL NOT include a Domain Name in a Subject Attribute except as a specified in Daseline Requirements Section 3.2.2.4. Information was accorder. The CA SHALL NOT include as a Cartiflute was a specified in Daseline Requirements Section 3.2.2.4. Information was accorder. The CA SHALL NOT include in Daseline Requirements Section 3.2.2.4. Information was accorder. The CA SHALL NOT include as a Cartiflute was a Subject Attended to Section 2.2.4. Information was accorded as a character of the Cartiflute except as specified in Daseline Requirements and according to the cartifletic except as specified in Daseline Requirements and according to the cartifletic with a Subject Attended to the Cartifletic such as the Early qualified domain name or widered to the Subject Attended to the Cartifletic such as described in this CP*12 Decument Name and identification. In Subject Attended to the Cartifletic such as the Cartifletic such as the Cartifletic such as the Cartifletic such as described in this CP*12 Decument Na			
tribute except as specified in Baseline Requirements Section 3.2.2.4. stringuished Names MUST NOT contain only metadate such as "\", ", and "\" (a. space) manufactors, analytic may other indication that the value is subsent, incomplete, or not again field that contains a reserved IP address or internal name. the "common name" value is fully qualified domain name or a wildeard domain name or the "stringuished Names NUST NOT contain only metadate such as "\", " and "\" (a. space) manufactors, analytic or not again field that contains a reserved IP address or internal name. the "common name" value is fully qualified domain name or a wildeard domain name, the "stringuished Names Nusters and as a character-for-theracter copy of the MNNiam to return to put the subject Alternative Name extension. Specifically, all Domain Labels in the "Common name" value is researched as a character-for-theracter copy of the MNNiam to return to put the Subject Alternative Name extension. Specifically, all Domain Labels in the "common name" value is a fully qualified domain name or a wildeard domain name are encoded as Dil Labels, and P-Labels does not convert to Unicode. 7.1.5 Gentificate Policy Object Identifier the OID of the certificate issued by the CA is an described in this CP "1.2 Document Name and Identification". the following certificate issued by the CA is an described in this CP "1.2 Document Name and Identification". the following certificate Policy Object Identifier The OID of the certificate issued by the CA is an described in this CP "1.2 Document Name and Identification". the following certificate policies(I) baseline requirements(2) domain validated(II) chrowers forum(140) certificate policies(I) baseline requirements(2) domain validated(II) certificate policies(I) baseline requirements(2) reparameter value in the Subject Alternative Name extension or "Ommon name" field that contains a reserved IP address or internal name. If he CA will not always a carrier value in the Subject Alternative Name extension			
Distinguished Names MUST NOT contain only metadata such as "\"." and "\" (i.e. space) characters, and/or any other indication that the value is absent, incomplete, or not applicable. The CA will not issue a certificate with a Subject Alternative Name extension or "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name. The "common name" value is a fully qualified domain name or a wildcard domain name	nformation was accurate. The CA SHALL NOT include a Domain Name in a Subject	Information was accurate. The CA SHALL NOT include a Domain Name in a Subject	
duractors and/or any other indication that the value is absent, incomplete, or not applicable. No CA will not issue a certificate with a Subject Alternative Name extension or "common name" related that cuntains a reserved IP address or internal name. The "Common name" value is a fully qualified domain name or a wildcard domain name are incommon "common "come" value is a fully qualified domain name or a wildcard domain name are encoded as a character-for-theracter copy of the disNSAme rative value in the Subject Alternative Name extension. Specifically, all Domain Labels in the PQDN part of a fully qualified domain name or wildcard domain name are encoded as a PQDN part of a fully qualified domain name or wildcard domain name are encoded as a PQDN part of a fully qualified domain name are encoded as a DH Labels, and P-Labels does not convert to Unicode. 7.1.5 Name Constraints 1.6 Edifficate Policy Object Identifier 1.6 DOID of the certificate issued by the CA is as described in this CP "1.2 Document Name and Identification". 1.6 Edifficate Policy Object Identifier 1.6 DOID of the certificate issued by the CA is as described in this CP "1.2 Document Name and Identification". 1.6 Edifficate Policy Object Identifier 1.7.1.6 Certificate Policy Object Identifier 1.7.1.7 Object Policy Certificate Policy Identifiers are reserved for use by the CA as an optional means of asserting that a Certificate policies(1) baseline requirements(2) organizations/201 (2.23.140.1.2.2)	ttribute except as specified in Baseline Requirements Section 3.2.2.4.	attribute except as specified in Baseline Requirements Section 3.2.2.4.	
splicable. the CA will not issue a certificate with a Subject Alternative Name extension or "common name" rathe is a fully qualified domain name or a wildoard domain name. The "common name" value is a fully qualified domain name or a wildoard domain name or the "common name" value is a fully qualified domain name or a wildoard dowain name or a wildoard dowain name or a wildoard	Distinguished Names MUST NOT contain only metadata such as '.', '-', and ' ' (i.e. space)	Distinguished Names MUST NOT contain only metadata such as '.', '-', and ' ' (i.e. space)	
the CA will not issue a certificate with a Subject Alternative Name extension or "common name" field that contains a reserved IP address or internal name. If the "common name" value is encoded as a character-for character copy of the dNSName thit "common name" value is encoded as a character-for character copy of the dNSName thit "common name" value is encoded as a character-for character copy of the dNSName thit "common name" value is encoded as a character-for character copy of the dNSName thit "common name" value is encoded as a character-for character copy of the dNSName thit yeals in the Subject Alternative Name extension or "common name" value is encoded as a character-for character copy of the dNSName thit yeals in the Subject Alternative Name extension or "common name" value is encoded as a character-for character copy of the dNSName thit yeals in the Subject Alternative Name extension or "common name" value is encoded as a character-for character copy of the dNSName thit yeals in the Subject Alternative Name extension or "common name" value is encoded as a character-for character copy of the dNSName thit yeals in the Subject Alternative Name extension or "common name" value is encoded as a character-for character copy of the dNSName thit yeals in the Subject Alternative Name extension or "wildout domain name or a wildoard domain name or wildoard domain name or a wildoard domain name or wildoard domain name or wildo	haracters, and/or any other indication that the value is absent, incomplete, or not	characters, and/or any other indication that the value is absent, incomplete, or not	
the "common name" value is a fully qualified domain name or a wildeard domain name. If the "common name" value is a fully qualified domain name or a wildeard domain name, be "common name" value is a fully qualified domain name or a wildeard domain name, be "common name" value is an encoded as a character-forcharacter copy of the dNSName navy value in the Subject Alternative Name extension. Specifically, all Domain Labels in the PQDN part of a fully qualified domain name or wildeard domain name are encoded as DHL Labels, and P-Labels does not convert to Unicode. 7.1.5 Name Constraints 7.1.5 Name Constraints 8.7.1.5 Name Constraints 8.7.1.5 Name Constraints 8.7.1.5 Name Constraints 8.7.1.5 Name Constraints 9.7.1.5 Name Constraints 9.7.1.5 Name Constraints 9.7.1.5 Certificate Policy Object Identifier 10.0 Of the certificate issued by the CA is as described in this CP "1.2 Document Name and Identification". 10.0 of the certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. 11.5 For DV certificate Policy identifiers are reserved for use hy the CA as an optional means of assertaing that a Certificate policies(1) baseline requirements(2) domain validated(1)) (2.23.140.1.2.1) 12.5 For OV certificate 1 (joint-iso-itu-t(2) international-organizations(23) exhows reform(140) certificate policies(1) baseline requirements(2) domain validated(1)) (2.23.140.1.2.2) 12.5 For OV certificate 1 (joint-iso-itu-t(2) international-organizations(23) exhows reform(140) certificate policies(1) baseline requirements(2) organization validated(2) (2.23.140.1.2.2) 12.5 For OV certificate 1 (joint-iso-itu-t(2) international-organizations(23) exhows reform(140) certificate policies(1) baseline requirements(2) organization validated(2) (2.23.140.1.2.2) 12.5 For OV certificate 1 (joint-iso-itu-t(2) international-organizations(23) exhows reform(140) certificate policies(1) baseline requirements(2) organization validated(2) (2.	pplicable.	applicable.	
the "common name" value is a fully qualified domain name or a wildcard domain name, be "common name" value is encoded as a character-for-character cupy of the dNSName targy value in the Subject Alternative Name extension. Specifically, all Domain Labels in the PQDN part of a fully qualified domain name or wildcard domain name are encoded as a DH Labels, and P-Labels does not convert to Unicode. 7.1.5 Name Constraints 7.1.5 Name Constraints 7.1.6 Certificate Policy Object Identifier the OID of the certificate issued by the CA is as described in this CP"1.2 Document Name and Identification". The following Certificate Policy object identifiers are reserved for use by the CA as an optional course of asserting that a Certificate policies(1) baseline-requirements(2) domain-validated(1); (2.23.140.12.1) For OV certificate I (joint-iso-itu-t/2) international-organizations(23) carbrowser-forum(140) certificate policies(1) baseline-requirements(2) domain-validated(2)) (2.23.140.12.2) 7.1.7 Use of Policy Constraint Extensions of esect. 7.1.8 Policy Qualifier Syntax and Semantics The policy qualifier the URI of the Web page that publishes this CP and CPS is stored. If the "common name" value is a fully qualified domain name or a wildcard domain name, the "common name" value is a fully qualified domain name or a wildcard domain name, the "common name" value is a fully qualified domain name or a wildcard domain name, the "common name" value is a fully qualified domain name or a wildcard domain name, the "common name" value is a fully qualified domain name or a wildcard domain name or the dANSName target value is necessaries extensions. Extensions And P-Labels does not convert to Unicode. 7.1.5 Name Constraints 7.1.6 Certificate Policy Object Identifier The OID of the certificate issued by the CA is as described in this CP "1.2 Document Name and Identification". The following Certificate policy identifiers are reserved for use by the CA as an optional mounts of asserting that a Certificate policies(1) baseline-r	he CA will not issue a certificate with a Subject Alternative Name extension or "common	The CA will not issue a certificate with a Subject Alternative Name extension or "common	
the "common name" value is encoded as a character-for-character copy of the dNSName try value in the Subject Alternative Name extension. Specifically, all Domain Labels in the PQDN part of a fully qualified domain name or vilideard domain name are encoded as DH Labels, and P-Labels does not convert to Unicode. 7.1.5 Name Constraints of set in the CA. 7.1.6 Certificate Policy Object Identifier the OID of the certificate issued by the CA is as described in this CP*1.2 Document Name and Identification". the following Certificate Policy identifiers are reserved for use by the CA as an optional earns of assertaing that a Certificate complies with Baseline Requirements. (For DV certificate I (joint-iso-itu+t(2) international-organizations(23) chrosses-forum(140) certificate policies(1) baseline-requirements(2) domain*validated(1)) 2.23.140.1.2.1) (For OV certificate I (joint-iso-itu+t(2) international-organizations(23) ranization*validated(23) (2.23.140.1.2.2) 7.1.7 Use of Policy Constraint Extensions of set. 7.1.8 Policy Qualifier Syntax and Semantics or the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.	name" field that contains a reserved IP address or internal name.	name" field that contains a reserved IP address or internal name.	
entry value in the Subject Alternative Name extension. Specifically, all Domain Labels in the PQDN part of a fully qualified domain name or wildcard domain name are caccoded as DH Labels, and P-Labels does not convert to Unicode. 7.1.5 Name Constraints of set in the CA. 7.1.6 Certificate Policy Object Identifier the OID of the certificate issued by the CA is as described in this CP *1.2 Document Name and Identification*. the following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. (For DV certificate I gioint-iso-itu-t(2) international-organizations(23) archivoser-forum(140) certificatepolicies(1) baseline-requirements(2) domain-validated(1); (2.23.140.1.2.1) (For DV certificate I gioint-iso-itu-t(2) international-organizations(23) archivoser-forum(140) certificatepolicies(1) baseline-requirements(2) a			
the FQDN part of a fully qualified domain name or wildcard domain name are encoded as LDH Labels, and P'Labels does not convert to Unicode. 7.1.5 Name Constraints 7.1.6 Certificate Policy Object Identifier The OID of the certificate issued by the CA is as described in this CP "1.2 Document Name and Identification". The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complics with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complics with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complics with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complics with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate Policy identifiers are rese			
DH Labels, and P-Labels does not convert to Unicode. 7.1.5 Name Constraints of set in the CA. 7.1.6 Certificate Policy Object Identifier he OID of the certificate issued by the CA is as described in this CP "1.2 Document Name and Identification". he following Certificate Policy identifiers are reserved for use by the CA as an optional cans of assertaing that a Certificate complies with Baseline Requirements. For DV certificate 1 (joint-iso-itu-t(2) international-organizations(23) rebrowser-forum(140) certificate policies(1) baseline-requirements(2) domain-validated(1)) (2.23.140.1.2.1) For OV certificate 1 (joint-iso-itu-t(2) international-organizations(23) cerbrowser-forum(140) certificate-policies(1) baseline-requirements(2) organization-validated(2) (2.23.140.1.2.2) 7.1.7 Use of Policy Constraint Extensions ot set. 7.1.8 Policy Qualifier Syntax and Semantics or the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.			
7.1.5 Name Constraints of set in the CA. Not set in the CA. 7.1.6 Certificate Policy Object Identifier he OID of the certificate issued by the CA is as described in this CP "1.2 Document Name and Identification". he following Certificate Policy identifiers are reserved for use by the CA as an optional ceans of assertaing that a Certificate complies with Baseline Requirements. (For DV certificate 1 [jointrisoritut(2) international-organizations(23) carbrowser-forum(140) certificatepolicies(1) baseline-requirements(2) domain-validated(1)) (2.23.140.1.2.1) (For OV certificate 1 [jointrisoritut(2) international-organizations(23) carbrowser-forum(140) certificatepolicies(1) baseline-requirements(2) domain-validated(1)) (2.23.140.1.2.1) (For OV certificate 1 [jointrisoritut(2) international-organizations(23) carbrowser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)) (2.23.140.1.2.2) 7.1.7 Use of Policy Constraint Extensions of set. 7.1.8 Policy Qualifier Syntax and Semantics or the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.			
Not set in the CA. 7.1.6 Certificate Policy Object Identifier the OID of the certificate issued by the CA is as described in this CP "1.2 Document Name and Identification". The following Certificate Policy identifiers are reserved for use by the CA as an optional seans of assertaing that a Certificate complies with Baseline Requirements. For DV certificate 1 (joint-iso-itu-t(2) international-organizations(23) arbrowser-forum(140) certificatepolicies(1) baseline-requirements(2) domain-validated(1); 2:23.140.1.2.1) For OV certificate 1 (joint-iso-itu-t(2) international-organizations(23) baseline-requirements(2) domain-validated(1); 2:23.140.1.2.1) For OV certificate 2 (joint-iso-itu-t(2) international-organizations(23) baseline-requirements(2) domain-validated(1); 2:23.140.1.2.1) For OV certificate 3 (joint-iso-itu-t(2) international-organizations(23) baseline-requirements(2) domain-validated(1); 2:23.140.1.2.1) For OV certificate 1 (joint-iso-itu-t(2) international-organizations(23) carbrowser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2); 2:23.140.1.2.2) 7.1.7 Use of Policy Constraint Extensions ot set. 7.1.8 Policy Qualifier Syntax and Semantics or the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.	LDH Labels, and P-Labels does not convert to Unicode.	LDH Labels, and P-Labels does not convert to Unicode.	
7.1.6 Certificate Policy Object Identifier the OID of the certificate issued by the CA is as described in this CP "1.2 Document Name and Identification". The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. For DV certificate 1 (joint-iso-itu-t(2) international-organizations(23) to-browser-forum(140) certificate policies(1) baseline-requirements(2) domain-validated(1); 2.23.140.1.2.1) For OV certificate 1 (joint-iso-itu-t(2) international-organizations(23) to-browser-forum(140) certificate policies(1) baseline-requirements(2) to-browser-forum(140) certificate policies(1) bas	7.1.5 Name Constraints	7.1.5 Name Constraints	
The OID of the certificate issued by the CA is as described in this CP "1.2 Document Name and Identification". The following Certificate Policy identifiers are reserved for use by the CA as an optional neans of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements (2) international-organizations (23) ca-browser-forum(140) certificate complies with Baseline Requirements (2) domain-validated(1) (2.23.140.1.2.1) The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements (2) (2.23.140.1.2.1) The following Certificate Policy international-organizations (23) (2.23.140.1.2.1) The	Not set in the CA.	Not set in the CA.	
and Identification". the following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. (For DV certificate (joint-iso-itu-t(2) international-organizations(23) trbrowser-forum(140) certificatepolicies(1) baseline-requirements(2) domain-validated(1); (2.23.140.1.2.1) (For OV certificate (joint-iso-itu-t(2) international-organizations(23) trbrowser-forum(140) certificatepolicies(1) baseline-requirements(2) international-organizations(23) trbrowser-forum(140) certificatepolicies(1) baseline-requirements(2) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)) (2.23.140.1.2.2) 7.1.7 Use of Policy Constraint Extensions of set. 7.1.8 Policy Qualifier Syntax and Semantics or the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.	7.1.6 Certificate Policy Object Identifier	7.1.6 Certificate Policy Object Identifier	
The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate complies with Baseline Requirements. The following Certificate Policy identifiers are reserved for use by the CA as an optional means of assertaing that a Certificate policies (1) international-organizations (23) carbrowser-forum(140) certificate policies(1) baseline-requirements(2) domain-validated(1) (2.23.140.1.2.1) The following Certificate Policy international-organizations (23) carbrowser-forum(140) certificate policies(1) baseline-requirements(2) organization-validated(2) (2.23.140.1.2.2) The following Certificate Policy international-organizations (23) carbrowser-forum(140) certificate policies(1) baseline-requirements(2) organization-validated(2) (2.23.140.1.2.2) The following Certificate Policy international-organiza	The OID of the certificate issued by the CA is as described in this CP " 1.2 Document Name	The OID of the certificate issued by the CA is as described in this CP "1.2 Document Name	
means of assertaing that a Certificate complies with Baseline Requirements. [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) domain-validated(1)} (2.23.140.1.2.1) [For OV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) domain-validated(1)} (2.23.140.1.2.1) [For OV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)} (2.23.140.1.2.2) [For OV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)} (2.23.140.1.2.2) [For OV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)} (2.23.140.1.2.2) [For OV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)} (2.23.140.1.2.2) [For OV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)} (2.23.140.1.2.2) [For OV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)} (2.23.140.1.2.2) [For OV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)} (2.23.140.1.2.2) [For OV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)} (2.23.140.1.2.2) [For OV certificate]	and Identification".	and Identification".	
[For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) domain-validated(1)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) domain-validated(1)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2)} [For DV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) ba	The following Certificate Policy identifiers are reserved for use by the CA as an optional		
ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) domain-validated(1); (2.23.140.1.2.1) [For OV certificate] (joint-iso-itu-t(2) international-organizations(23); (a-browser-forum(140) certificatepolicies(1) baseline-requirements(2); (a-browser-forum	neans of assertaing that a Certificate complies with Baseline Requirements.	means of assertaing that a Certificate complies with Baseline Requirements.	
(2.23,140.1.2.1) (2.23,140.1.2.1) (2.23,140.1.2.1) (3.23,140.1.2.1) (4.23,140.1.2.1) (5.23,140.1.2.1) (5.23,140.1.2.1) (6.23,140.1.2.1) (7.23,140.1.2.1) (8.23,140.1.2.1) (9.23,140.1.2.1) (9.23,140.1.2.1) (9.23,140.1.2.1) (1.23,140.1.2.1) (1.23,140.1.2.1) (1.23,140.1.2.1) (1.23,140.1.2.1) (1.23,140.1.2.1) (2.23,140.1.2.1) (2.23,140.1.2.1) (3.23,140.1.2.1) (3.23,140.1.2.1) (2.23,140.1.2.1) (2.23,140.1.2.1) (3.23,140.1.2.1) (2.23,140.1.2.1) (3.23,140.1.2.1) (2.23,140.1.2.1) (3.23,140.1.2.1) (3.23,140.1.2.1) (3.23,140.1.2.1) (3.23,140.1.2.1) (3.23,140.1.2.1) (3.23,140.1.2.1) (3.23,140.1.2.1) (3.23,140.1.2.1) (4.23,140.1.2.1) (5.23,140.1.2.1) (6.23,140.1.2.1) (7.1.7 Use of Policy Constraint Extensions (7.1.8 Policy Qualifier Syntax and Semantics (7.1.8 Policy Qualifier Syntax and Semantics (7.1.8 Policy Qualifier, the URI of the Web page that publishes this CP and CPS is stored.	[For DV certificate] {joint-iso-itu-t(2) international-organizations(23)	[For DV certificate] {joint-iso-itu-t(2) international-organizations(23)	
[For OV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)} (2.23.140.1.2.2) 7.1.7 Use of Policy Constraint Extensions ot set. 7.1.8 Policy Qualifier Syntax and Semantics or the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored. [For OV certificate] {joint-iso-itu-t(2) international-organizations(23) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)} (2.23.140.1.2.2) 7.1.7 Use of Policy Constraint Extensions Not set. 7.1.8 Policy Qualifier Syntax and Semantics For the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.	a-browser-forum(140) certificatepolicies(1) baseline-requirements(2) domain-validated(1)}	ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) domain-validated(1)}	
reprovement of the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored. ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)} (2.23.140.1.2.2) 7.1.7 Use of Policy Constraint Extensions Not set. 7.1.8 Policy Qualifier Syntax and Semantics or the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored. For the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.	2.23.140.1.2.1)	(2.23.140.1.2.1)	
reprovement of the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored. ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) ca-browser-forum(140) certificatepolicies(1) baseline-requirements(2) organization-validated(2)} (2.23.140.1.2.2) 7.1.7 Use of Policy Constraint Extensions Not set. 7.1.8 Policy Qualifier Syntax and Semantics or the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored. For the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.	I For OV cartificate I (inint-iso-itu-t(2) international-organizations(23)	For OV cartificate 1 (ioint-iso-itu-t(2) international-organizations(23)	
organization-validated(2)} (2.23.140.1.2.2) 7.1.7 Use of Policy Constraint Extensions of set. 7.1.8 Policy Qualifier Syntax and Semantics or the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored. 7.1.8 Policy Qualifier, the URI of the Web page that publishes this CP and CPS is stored.	, , , , , , , , , , , , , , , , , , ,		
Not set. 7.1.8 Policy Qualifier Syntax and Semantics or the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored. For the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.	organization-validated(2)} (2.23.140.1.2.2)		
7.1.8 Policy Qualifier Syntax and Semantics or the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored. 7.1.8 Policy Qualifier Syntax and Semantics For the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.	7.1.7 Use of Policy Constraint Extensions	7.1.7 Use of Policy Constraint Extensions	
or the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored. For the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.	Not set.	Not set.	
	7.1.8 Policy Qualifier Syntax and Semantics	7.1.8 Policy Qualifier Syntax and Semantics	
7.1.9 How to interpret Critical Certificate Policy Extensions 7.1.9 How to interpret Critical Certificate Policy Extensions	For the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.	For the policy qualifier, the URI of the Web page that publishes this CP and CPS is stored.	
	7.1.9 How to interpret Critical Certificate Policy Extensions	7.1.9 How to interpret Critical Certificate Policy Extensions	

変更履歴あり

Not set.

7.2 CRL Profile

The profile of CRLs to be issued by the CA shall be as described in the following table:

Table 7.2.1 (Deleted)

Table 7.2.2 CRL Profile (applicable to certificates issued by JPRS DV RSA CA 2024 G1 or JPRS OV RSA CA 2024 G1)

Basic field		Description of setting	critical
Version		Version 2	-
Signature A	lgorithm	SHA256 with RSAEncryption	-
Issuer	Country	C=JP	-
	Organization	O= Japan Registry Services Co., Ltd.	-
	Common Name	(1) Domain Validation	-
		CN=JPRS Domain Validation Authority	
		- G4	
		(2) Organization Validation	
		CN=JPRS Organization Validation	
		Authority – G4	
This Update	e	E.g.) 2008/3/1 00:00:00 GMT	-
Next Updat	e	E.g.) 2008/3/5 00:00:00 GMT	-
Revoked	Serial Number	E.g.) 0123456789	-
Certificate	Revocation Date	E.g.) 2008/3/1 00:00:00 GMT	-
s	Reason Code	Revocation Reason Code (*)	-
Extended field		Description of setting	critical
CRL Numb	er	CRL number	n
Authority Key Identifier		SHA-1 hash for the issuer's Public Key	n
		(160 bits)	

^{*:} The "Reason Code" field is set one of the Revocation Reason code specified in the table 7.2.2.1. If the Revocation Reason Code is "#0 unspecified", the "Reason Code" field does not appear in the CRL profile.

Table 7.2.3 CRL Profile (applicable to certificates issued by JPRS DV RSA CA 2024 G1 or JPRS OV RSA CA 2024 G1)

Basic field		Description of setting	critical
Version		Version 2	-
Signature Algorithm		SHA384 with RSAEncryption	-
Issuer	Country	C=JP	-
	Organization	O= Japan Registry Services Co., Ltd.	-

Not set.

7.2 CRL Profile

The profile of CRLs to be issued by the CA shall be as described in the following table:

整形版

Table 7.2.1 (Deleted)

Table 7.2.2 CRL Profile (applicable to certificates issued by JPRS DV RSA CA 2024 G1 or JPRS OV RSA CA 2024 G1)

Basic field		Description of setting	critical
Version		Version 2	-
Signature Algorithm		SHA256 with RSAEncryption	-
Issuer	Country	C=JP	-
	Organization	O= Japan Registry Services Co., Ltd.	-
	Common Name	(1) Domain Validation	-
		CN=JPRS Domain Validation Authority	
		- G4	
		(2) Organization Validation	
		CN=JPRS Organization Validation	
		Authority – G4	
This Update	9	E.g.) 2008/3/1 00:00:00 GMT	-
Next Updat	e	E.g.) 2008/3/5 00:00:00 GMT	-
Revoked	Serial Number	E.g.) 0123456789	-
Certificate	Revocation Date	E.g.) 2008/3/1 00:00:00 GMT	-
s	Reason Code	Revocation Reason Code (*)	-
Extended field		Description of setting	critical
CRL Number		CRL number	n
Authority Key Identifier		SHA-1 hash for the issuer's Public Key	n
		(160 bits)	

^{*:} The "Reason Code" field is set one of the Revocation Reason code specified in the table 7.2.2.1. If the Revocation Reason Code is "#0 unspecified", the "Reason Code" field does not appear in the CRL profile.

Table 7.2.3 CRL Profile (applicable to certificates issued by JPRS DV RSA CA 2024 G1 or JPRS OV RSA CA 2024 G1)

Basic field		Description of setting	critical
Version		Version 2	-
Signature Algorithm		SHA384 with RSAEncryption	-
Issuer	Country	C=JP	-
	Organization	O= Japan Registry Services Co., Ltd.	-

変更履歴あり			
	Common Name	(1) Domain Validation	-
		CN= JPRS DV RSA CA 2024 G1	
		(2) Organization Validation	
		CN=JPRS OV RSA CA 2024 G1	
This Update	e	E.g.) 2008/3/1 00:00:00 GMT	-
Next Updat	e	E.g.) 2008/3/5 00:00:00 GMT	-
Revoked	Serial Number	E.g.) 0123456789	-
Certificate	Revocation Date	E.g.) 2008/3/1 00:00:00 GMT	-
s	Reason Code	Revocation Reason Code (*)	-
Extended fi	eld	Description of setting	critical
CRL Number		CRL number	n
Authority K	Key Identifier	SHA-1 hash for the issuer's Public Key	n
		(160 bits)	

^{*:} The "Reason Code" field is set one of the Revocation Reason code specified in the table 7.2.2.1. If the Revocation Reason Code is "#0 unspecified", the "Reason Code" field does not appear in the CRL profile.

Table 7.2.4 CRL Profile (applicable to certificates issued by JPRS DV ECC CA 2024 G1 or JPRS OV ECC CA 2024 G1)

Basic field		Description of setting	critical
Version		Version 2	-
Signature Algorithm		ecdsa-with-SHA384	-
Issuer	Country	C=JP	-
	Organization	O= Japan Registry Services Co., Ltd.	-
	Common Name	(1) Domain Validation	-
		CN= JPRS DV ECC CA 2024 G1	
		(2) Organization Validation	
		CN=JPRS OV ECC CA 2024 G1	
This Update	e	E.g.) 2008/3/1 00:00:00 GMT	-
Next Updat	e	E.g.) 2008/3/5 00:00:00 GMT	-
Revoked	Serial Number	E.g.) 0123456789	-
Certificate	Revocation Date	E.g.) 2008/3/1 00:00:00 GMT	-
s	Reason Code	Revocation Reason Code (*)	-
Extended fi	eld	Description of setting	critical
CRL Number		CRL number	n
Authority Key Identifier		SHA-1 hash for the issuer's Public Key	n
		(160 bits)	

^{*:} The "Reason Code" field is set one of the Revocation Reason code specified in the table 7.2.2.1. If the Revocation Reason Code is "#0 unspecified", the "Reason Code" field does not

		整形版	
	Common Name	(1) Domain Validation	-
		CN= JPRS DV RSA CA 2024 G1	
		(2) Organization Validation	
		CN=JPRS OV RSA CA 2024 G1	
This Update		E.g.) 2008/3/1 00:00:00 GMT	-
Next Updat	e	E.g.) 2008/3/5 00:00:00 GMT	-
Revoked	Serial Number	E.g.) 0123456789	-
Certificate	Revocation Date	E.g.) 2008/3/1 00:00:00 GMT	-
s	Reason Code	Revocation Reason Code (*)	-
Extended field		Description of setting	critical
CRL Number		CRL number	n
Authority Key Identifier		SHA-1 hash for the issuer's Public Key	n
		(160 bits)	

^{*:} The "Reason Code" field is set one of the Revocation Reason code specified in the table 7.2.2.1. If the Revocation Reason Code is "#0 unspecified", the "Reason Code" field does not appear in the CRL profile.

Table 7.2.4 CRL Profile (applicable to certificates issued by JPRS DV ECC CA 2024 G1 or JPRS OV ECC CA 2024 G1)

Basic field		Description of setting	critical
Version		Version 2	-
Signature Algorithm		ecdsa-with-SHA384	-
Issuer	Country	C=JP	-
	Organization	O= Japan Registry Services Co., Ltd.	-
	Common Name	(1) Domain Validation	-
		CN= JPRS DV ECC CA 2024 G1	
		(2) Organization Validation	
		CN=JPRS OV ECC CA 2024 G1	
This Update		E.g.) 2008/3/1 00:00:00 GMT	-
Next Update		E.g.) 2008/3/5 00:00:00 GMT	-
Revoked	Serial Number	E.g.) 0123456789	-
Certificate	Revocation Date	E.g.) 2008/3/1 00:00:00 GMT	-
s	Reason Code	Revocation Reason Code (*)	-
Extended field		Description of setting	critical
CRL Number		CRL number	n
Authority Key Identifier		SHA-1 hash for the issuer's Public Key	n
		(160 bits)	

^{*:} The "Reason Code" field is set one of the Revocation Reason code specified in the table 7.2.2.1. If the Revocation Reason Code is "#0 unspecified", the "Reason Code" field does not

変보履歴あり

appear in the CRL profile.

7.2.1 Version Number(s)

The CA applies CRL version 2.

7.2.2 CRL Entry Extensions

Use the CRL extension field issued by the CA.

reasonCode (OID 2.5.29.21)

CRLReason must be included in the reasonCode extension of the CRL entry corresponding to a Subscriber Certificate that is revoked after July 15, 2023, unless the CRLReason is "unspecified (0)".

The CA set one of the Revocation Reason Code specified in the following table, with the exception of "unspecified (0)".

Table 7.2.2.1 Revocation Reason Code

Revocation Reason Code	Circumstances for setting this Revocation Reason Code
#0 unspecified	When the reason codes below do not apply to the revocation request.
#1 keyCompromise	When the Subscriber have reasons to believe that the private key of their certificate has been or may be compromised,
#3 affiliationChanged	When the name of subscriber's organization or other organizational information in the certificate has changed.
#4 superseded	When the Subscriber requests a new certificate to replace their existing certificate.
#5 cessationOfOperation	When the Subscriber no longer owns all of the domain names in the certificate or when they will no longer be using the certificate because they are discontinuing their website.
#9 privilegeWithdrawn	When the Subscriber has not upheld their material obligations under the Terms and Conditions.

7.3 OCSP Profile

7.3.1 Version Number(s)

The CA shall apply OCSP Version 1.

7.3.2 OCSP Extensions

appear in the CRL profile.

7.2.1 Version Number(s)

The CA applies CRL version 2.

7.2.2 CRL Entry Extensions

Use the CRL extension field issued by the CA.

reasonCode (OID 2.5.29.21)

CRLReason must be included in the reasonCode extension of the CRL entry corresponding to a Subscriber Certificate that is revoked after July 15, 2023, unless the CRLReason is "unspecified (0)".

整形版

The CA set one of the Revocation Reason Code specified in the following table, with the exception of "unspecified (0)".

Table 7.2.2.1 Revocation Reason Code

Revocation Reason Code	Circumstances for setting this Revocation Reason Code
#0 unspecified	When the reason codes below do not apply to the revocation request.
#1 keyCompromise	When the Subscriber have reasons to believe that the private key of their certificate has been or may be compromised,
#3 affiliationChanged	When the name of subscriber's organization or other organizational information in the certificate has changed.
#4 superseded	When the Subscriber requests a new certificate to replace their existing certificate.
#5 cessationOfOperation	When the Subscriber no longer owns all of the domain names in the certificate or when they will no longer be using the certificate because they are discontinuing their website.
#9 privilegeWithdrawn	When the Subscriber has not upheld their material obligations under the Terms and Conditions.

7.3 OCSP Profile

7.3.1 Version Number(s)

The CA shall apply OCSP Version 1.

7.3.2 OCSP Extensions

変更履歴あり 整形版

Refer to Section 7.1 of this CP.
The singleExtensions of an OCSP response MUST NOT contain the reasonCode (OID 2.5.29.21) CRL entry extension.

8. Compliance Audit and Other Assessments
8.1 Frequency and Circumstances of Assessment
JPRS shall perform audits at least once a year to verify whether or not the CA is operated in

compliance with this CP and the CPS.

8.2 Identity/Qualifications of Assessor

compliance with this CP and the CPS.

Compliance audits shall be performed by auditors who are adequately experienced in auditing.

Audits required for obtaining the WebTrust certification shall be performed by audit corporations with the following qualifications and skills:

- Independence from the subject of the audit;
- The ability to conduct an audit that addresses the criteria specified in an Eligible Audit Scheme
- Employs individuals who have proficiency in examining Public Key Infrastructure technology, information security tools and techniques, information technology and security auditing, and the third-party attestation function;
- licensed by WebTrust;
- Bound by law, government regulation, or professional code of ethics; and
- Except in the case of an Internal Government Auditing Agency, maintains Professional Liability/Errors & Omissions insurance with policy limits of at least one million US dollars in coverage

8.3 Assessor's Relationship to Assessed Entity

Auditors shall be operationally independent of the auditee divisions, except in matters related to the audits.

8.4 Topics Covered by Assessment

Audits shall be performed mainly to verify whether or not the CA is operated in compliance with this CP and the CPS. The CA shall undergo WebTrust in accordance with one of the following schemes:

- WebTrust for CAs
- · WebTrust for CAs SSL Baseline
- · WebTrust for CAs Network Security

Compliance audits shall be performed by auditors who are adequately experienced in auditing.

Audits required for obtaining the WebTrust certification shall be performed by audit corporations with the following qualifications and skills:

- Independence from the subject of the audit;

8.2 Identity/Qualifications of Assessor

- The ability to conduct an audit that addresses the criteria specified in an Eligible Audit Scheme
- Employs individuals who have proficiency in examining Public Key Infrastructure technology, information security tools and techniques, information technology and security auditing, and the third-party attestation function;
- licensed by WebTrust;
- Bound by law, government regulation, or professional code of ethics; and
- Except in the case of an Internal Government Auditing Agency, maintains Professional Liability/Errors & Omissions insurance with policy limits of at least one million US dollars in coverage

8.3 Assessor's Relationship to Assessed Entity

Auditors shall be operationally independent of the auditee divisions, except in matters related to the audits.

8.4 Topics Covered by Assessment

Audits shall be performed mainly to verify whether or not the CA is operated in compliance with this CP and the CPS. The CA shall undergo WebTrust in accordance with one of the following schemes:

- WebTrust for CAs
- WebTrust for CAs SSL Baseline
- · WebTrust for CAs Network Security

52 /I

変更履歴あり	整形版	備考
8.5 Actions Taken as a Result of Deficiency The CA shall promptly take necessary corrective actions with respect to any deficiencies pointed out in an audit report.	8.5 Actions Taken as a Result of Deficiency The CA shall promptly take necessary corrective actions with respect to any deficiencies pointed out in an audit report.	
JPRS, or unless such disclosure has been approved by the CA's Certificate Operation Conference.	the same under any law, or by an associated organization based on an agreement with JPRS, or unless such disclosure has been approved by the CA's Certificate Operation Conference. Reports on validation under the WebTrust shall be made referable in a specific site according to the provisions of the respective guidelines of the WebTrust. 8.7 Self-Audits The CA shall monitor adherence this CP, the CPS, and strictly control its service quality by	
9. Other Business and Legal Matters	9. Other Business and Legal Matters	
9.1 Fees To be separately stipulated.	9.1 Fees To be separately stipulated.	
9.2 Financial Responsibility The CA shall maintain a sufficient financial foundation required for operating and maintaining the CA.	9.2 Financial Responsibility The CA shall maintain a sufficient financial foundation required for operating and maintaining the CA.	
9.3 Confidentiality of Business Information	9.3 Confidentiality of Business Information	
9.3.1 Scope of Confidential Information Stipulated in the CPS.	9.3.1 Scope of Confidential Information Stipulated in the CPS.	
9.3.2 Information not within the Scope of Confidential Information Stipulated in the CPS.	9.3.2 Information not within the Scope of Confidential Information Stipulated in the CPS.	
9.3.3 Responsibility to Protect Confidential Information Stipulated in the CPS.	9.3.3 Responsibility to Protect Confidential Information Stipulated in the CPS.	
9.4 Privacy of Personal Information Stipulated in the CPS.	9.4 Privacy of Personal Information Stipulated in the CPS.	
9.5 Intellectual Property Rights	9.5 Intellectual Property Rights	

変更履歴あり

Unless separately agreed, all intellectual property rights pertaining to the following Unless separately agreed, all intellectual property rights pertaining to the following information shall belong to JPRS:

- · certificates and site seals issued by the CA, as well as information on certificate revocation;
- this CP, the CPS, and related documents;
- · Public Keys and Private Keys of the CA; and
- · software provided by JPRS.

This CP is published under the Creative Commons license Attribution NoDerivatives (CC-BY-ND) 4.0 International.



(https://creativecommons.org/licenses/by-nd/4.0/)

9.6 Representations and Warranties

9.6.1 CA Representations and Warranties

The CA shall bear the following obligations in performing its business operations as the CA:

- securely generate and manage the CA's Private Keys;
- · accurately manage certificate issuance and revocation based on applications from the
- · monitor and operate the CA's system at work; and
- · issue and publish the CRLs.

9.6.2 RA Representations and Warranties

The CA shall bear the following obligations in performing its business operations as an RA:

- · install registration terminals in a secure environment and operate them;
- · accurately communicate information to the CA in processing applications for certificate issuance and revocation;
- · promptly communicate information to the CA during operating hours in processing applications for certificate revocation; and
- · maintain and administer the Repository.

9.6.3 Subscriber Representations and Warranties

The CA SHALL require, as part of the Subscriber Agreement or Terms of Use, that the Applicant make the commitments and warranties in this section for the benefit of the CA and the Certificate Beneficiaries.

The Subscriber Agreement or Terms of Use MUST contain provisions imposing on the Applicant itself (or made by the Applicant on behalf of its principal or agent under a subcontractor or hosting service relationship) the following obligations and warranties:

- · certificates and site seals issued by the CA, as well as information on certificate revocation;
- this CP, the CPS, and related documents;
- · Public Keys and Private Keys of the CA; and
- · software provided by JPRS.

information shall belong to JPRS:

This CP is published under the Creative Commons license Attribution NoDerivatives (CC-BY-ND) 4.0 International.



(https://creativecommons.org/licenses/bv-nd/4.0/)

9.6 Representations and Warranties

9.6.1 CA Representations and Warranties

The CA shall bear the following obligations in performing its business operations as the CA:

- securely generate and manage the CA's Private Keys;
- accurately manage certificate issuance and revocation based on applications from the RA;
- · monitor and operate the CA's system at work; and
- · issue and publish the CRLs.

9.6.2 RA Representations and Warranties

The CA shall bear the following obligations in performing its business operations as an RA:

- install registration terminals in a secure environment and operate them;
- · accurately communicate information to the CA in processing applications for certificate issuance and revocation;
- · promptly communicate information to the CA during operating hours in processing applications for certificate revocation; and
- · maintain and administer the Repository.

9.6.3 Subscriber Representations and Warranties

The CA SHALL require, as part of the Subscriber Agreement or Terms of Use, that the Applicant make the commitments and warranties in this section for the benefit of the CA and the Certificate Beneficiaries.

The Subscriber Agreement or Terms of Use MUST contain provisions imposing on the Applicant itself (or made by the Applicant on behalf of its principal or agent under a subcontractor or hosting service relationship) the following obligations and warranties:

変更履歴あり		備考
1. Accuracy of Information: An obligation and warranty to provide accurate and complete	1. Accuracy of Information: An obligation and warranty to provide accurate and complete	
information at all times to the CA, both in the certificate request and as otherwise	information at all times to the CA, both in the certificate request and as otherwise	
requested by the CA in connection with the issuance of the Certificate(s) to be supplied	requested by the CA in connection with the issuance of the Certificate(s) to be supplied	
by the CA;	by the CA;	
2. Protection of Private Key : An obligation and warranty by the Applicant to take all reasonable measures to assure control of, keep confidential, and properly protect at all times the Private Key that corresponds to the Public Key to be included in the requested Certificate(s) (and any associated activation data or device, e.g. password or token);	2. Protection of Private Key: An obligation and warranty by the Applicant to take all reasonable measures to assure control of, keep confidential, and properly protect at all times the Private Key that corresponds to the Public Key to be included in the requested Certificate(s) (and any associated activation data or device, e.g. password or token);	
3. Acceptance of Certificate: An obligation and warranty that the Subscriber will review	3. Acceptance of Certificate: An obligation and warranty that the Subscriber will review	

- and verify the Certificate contents for accuracy;
- 4. Use of Certificate: An obligation and warranty to install the Certificate only on servers that are accessible at the subjectAltName(s) listed in the Certificate, and to use the Certificate solely in compliance with all applicable laws and solely in accordance with the Subscriber Agreement or Terms of Use;
- 5. Reporting and Revocation: An obligation and warranty to: a. promptly request revocation of the Certificate, and cease using it and its associated Private Key, if there is any actual or suspected misuse or compromise of the Subscriber's Private Key associated with the Public Key included in the Certificate, and b. promptly request revocation of the Certificate, and cease using it, if any information in the Certificate is or becomes incorrect or inaccurate:
- 6. Termination of Use of Certificate: An obligation and warranty to promptly cease all use of the Private Key corresponding to the Public Key included in the Certificate upon revocation of that Certificate for reasons of Key Compromise.
- 7. **Responsiveness**: An obligation to respond to the CA's instructions concerning Key Compromise or Certificate misuse within a specified time period.
- 8. Acknowledgment and Acceptance: An acknowledgment and acceptance that the CA is entitled to revoke the certificate immediately if the Applicant were to violate the terms of the Subscriber Agreement or Terms of Use or if revocation is required by the CA's CP, CPS, or these Baseline Requirements.

9.6.4 Relying Party Representations and Warranties

Each Relying Party warrants that he/she/it will comply with the provisions of this CP. If any Relying Party fails to comply with any provision of this CP, the Relying Party shall assume all responsibilities therefor.

9.6.5 Representations and Warranties of Other Participants

- and verify the Certificate contents for accuracy;
- 4. Use of Certificate: An obligation and warranty to install the Certificate only on servers that are accessible at the subjectAltName(s) listed in the Certificate, and to use the Certificate solely in compliance with all applicable laws and solely in accordance with the Subscriber Agreement or Terms of Use;
- 5. Reporting and Revocation: An obligation and warranty to: a. promptly request revocation of the Certificate, and cease using it and its associated Private Key, if there is any actual or suspected misuse or compromise of the Subscriber's Private Key associated with the Public Key included in the Certificate, and b. promptly request revocation of the Certificate, and cease using it, if any information in the Certificate is or becomes incorrect or inaccurate:
- Termination of Use of Certificate: An obligation and warranty to promptly cease all use of the Private Key corresponding to the Public Key included in the Certificate upon revocation of that Certificate for reasons of Key Compromise.
- 7. **Responsiveness**: An obligation to respond to the CA's instructions concerning Key Compromise or Certificate misuse within a specified time period.
- 8. Acknowledgment and Acceptance: An acknowledgment and acceptance that the CA is entitled to revoke the certificate immediately if the Applicant were to violate the terms of the Subscriber Agreement or Terms of Use or if revocation is required by the CA's CP, CPS, or these Baseline Requirements.

9.6.4 Relying Party Representations and Warranties

Each Relying Party warrants that he/she/it will comply with the provisions of this CP. If any Relying Party fails to comply with any provision of this CP, the Relying Party shall assume all responsibilities therefor.

9.6.5 Representations and Warranties of Other Participants

変更履歴あり

No stipulation.

9.7 Disclaimer of Warranties

The CA is not liable for any indirect, special, incidental, or consequential damage arising in connection with any of the warranties stipulated in "9.6.1 CA Representations and Warranties" of this CP, or for lost profits, loss of data, or any other indirect or consequential damage whatsoever.

9.8 Limitations of Liability

The CA is not liable for the provisions of "9.6.1 CA Representations and Warranties" of this CP if damage falling under any of the following occurs:

- any or all damage arising from any unlawful conduct, unauthorized use, negligence, or any other cause not attributable to the CA;
- any damage resulting from a failure of a Subscriber to perform any of his/her/its obligations;
- · any or all damage arising from any cause attributable to a Subscriber's system;
- any damage arising from any defect or malfunction, or operation, of the hardware or software of the CA or a Subscriber;
- any damage caused by any information published in a certificate or the CRL, for any reason not attributable to the CA;
- any or all damage incurred by a failure in normal communication caused by any reason not attributable to the CA;
- any or all damage arising in connection with the use of a certificate, such as business debts;
- any damage caused by an improvement, beyond expectations at this point in time, in the cryptographic algorithm decoding capabilities of hardware or software;
- any or all damage caused by the suspension of the CA's business operations due to a
 force majeure event, including, but not limited to, any act of God, earthquake,
 volcanic eruption, fire, tsunami, flood disaster, lightning strike, war, civil commotion
 or terrorism; or
- any or all damage arising concomitantly with, or in connection with, registration and publication on the CT log server of information necessary for certificate issuance.

9.9 Indemnities

Each Subscriber shall become liable to indemnify and hold harmless the CA or any organizations or other entities related to the CA, upon applying for, receiving, and trusting certificates issued by the CA. The events to be covered by the foregoing liabilities include any loss, damage, lawsuit, mistake, omission, act, delay of, or failure in performance, or any other event that may incur cost burdens of any kind. The Terms and Conditions stipulate a policy on indemnification to Subscribers for damage.

No stipulation.

9.7 Disclaimer of Warranties

The CA is not liable for any indirect, special, incidental, or consequential damage arising in connection with any of the warranties stipulated in "9.6.1 CA Representations and Warranties" of this CP, or for lost profits, loss of data, or any other indirect or consequential damage whatsoever.

整形版

9.8 Limitations of Liability

The CA is not liable for the provisions of "9.6.1 CA Representations and Warranties" of this CP if damage falling under any of the following occurs:

- any or all damage arising from any unlawful conduct, unauthorized use, negligence, or any other cause not attributable to the CA;
- any damage resulting from a failure of a Subscriber to perform any of his/her/its obligations;
- · any or all damage arising from any cause attributable to a Subscriber's system;
- any damage arising from any defect or malfunction, or operation, of the hardware or software of the CA or a Subscriber;
- any damage caused by any information published in a certificate or the CRL, for any reason not attributable to the CA;
- any or all damage incurred by a failure in normal communication caused by any reason not attributable to the CA;
- any or all damage arising in connection with the use of a certificate, such as business debts;
- any damage caused by an improvement, beyond expectations at this point in time, in the cryptographic algorithm decoding capabilities of hardware or software;
- any or all damage caused by the suspension of the CA's business operations due to a
 force majeure event, including, but not limited to, any act of God, earthquake,
 volcanic eruption, fire, tsunami, flood disaster, lightning strike, war, civil commotion
 or terrorism; or
- any or all damage arising concomitantly with, or in connection with, registration and publication on the CT log server of information necessary for certificate issuance.

9.9 Indemnities

Each Subscriber shall become liable to indemnify and hold harmless the CA or any organizations or other entities related to the CA, upon applying for, receiving, and trusting certificates issued by the CA. The events to be covered by the foregoing liabilities include any loss, damage, lawsuit, mistake, omission, act, delay of, or failure in performance, or any other event that may incur cost burdens of any kind. The Terms and Conditions stipulate a policy on indemnification to Subscribers for damage.

変更履歴あり	整形版
9.10 Term and Termination	9.10 Term and Termination
9.10.1 Term	9.10.1 Term
This CP shall come into effect upon approval by the CA's Certificate Operation Conference.	This CP shall come into effect upon approval by the CA's Certificate Operation Conference.
This CP shall not lose its effect under any circumstances before its termination stipulated	This CP shall not lose its effect under any circumstances before its termination stipulated
in "9.10.2 Termination" herein.	in "9.10.2 Termination" herein.
9.10.2 Termination	9.10.2 Termination
This CP shall lose its effect upon termination of the CA, except as provided in "9.10.3 Effect	This CP shall lose its effect upon termination of the CA, except as provided in "9.10.3 Effect

9.10.3 Effect of Termination and Survival

of Termination and Survival" herein.

Even in the event of termination of an agreement on use or the like between a Subscriber and the CA, or termination of the CA itself, any provisions of this CP that should survive such termination, by the nature thereof, shall continue to apply to Subscribers, Relying Parties, and the CA, regardless of the reason of such termination.

9.11 Individual Notices and Communications with Participants

JPRS shall provide necessary notices to Subscribers and Relying Parties on its Web site, by e-mail, in writing, or by other means.

9.12 Amendments

9.12.1 Procedure for Amendment

This CP may be revised at the discretion of the CA, as appropriate, and the revised version hereof shall come into effect upon approval of the CA's Certificate Operation Conference.

9.12.2 Notification Mechanism and Period

If the CA amends this CP, the CA shall promptly publish the amended version of this CP, which shall be deemed to be a notification thereof to Subscribers.

9.12.3 Circumstances under Which OID Must Be Changed

No stipulation.

9.13 Dispute Resolution Provisions

If any party, for the purpose of resolving a dispute over the use of a certificate, seeks to file a lawsuit, refer the dispute to arbitration, or take any other legal action against the CA, such party shall notify the CA to that effect in advance. The Tokyo District Court shall have the agreed exclusive jurisdiction over all disputes involving the Services in the first instance.

9.14 Governing Law

Regardless of the respective addresses of the CA and Subscribers, the laws of Japan shall apply to any dispute over the interpretation or validity of this CP, or the use of a certificate.

of Termination and Survival" herein.

9.10.3 Effect of Termination and Survival

Even in the event of termination of an agreement on use or the like between a Subscriber and the CA, or termination of the CA itself, any provisions of this CP that should survive such termination, by the nature thereof, shall continue to apply to Subscribers, Relying Parties, and the CA, regardless of the reason of such termination.

9.11 Individual Notices and Communications with Participants

JPRS shall provide necessary notices to Subscribers and Relying Parties on its Web site, by e-mail, in writing, or by other means.

9.12 Amendments

9.12.1 Procedure for Amendment

This CP may be revised at the discretion of the CA, as appropriate, and the revised version hereof shall come into effect upon approval of the CA's Certificate Operation Conference.

9.12.2 Notification Mechanism and Period

If the CA amends this CP, the CA shall promptly publish the amended version of this CP, which shall be deemed to be a notification thereof to Subscribers.

9.12.3 Circumstances under Which OID Must Be Changed

No stipulation.

9.13 Dispute Resolution Provisions

If any party, for the purpose of resolving a dispute over the use of a certificate, seeks to file a lawsuit, refer the dispute to arbitration, or take any other legal action against the CA, such party shall notify the CA to that effect in advance. The Tokyo District Court shall have the agreed exclusive jurisdiction over all disputes involving the Services in the first instance.

9.14 Governing Law

Regardless of the respective addresses of the CA and Subscribers, the laws of Japan shall apply to any dispute over the interpretation or validity of this CP, or the use of a certificate.

変更履歴あり	整形版	備考
9.15 Compliance with Applicable Laws	9.15 Compliance with Applicable Laws	
The CA SHALL issue Certificates and operate its PKI in accordance with all law applicable	The CA SHALL issue Certificates and operate its PKI in accordance with all law applicable	
to its business and the Certificates it issues in every jurisdiction in which it operates.	to its business and the Certificates it issues in every jurisdiction in which it operates.	
9.16 Miscellaneous Provisions	9.16 Miscellaneous Provisions	
In the event of a conflict between these Requirements and a law, regulation or government	In the event of a conflict between these Requirements and a law, regulation or government	
order (hereinafter 'Law') of any jurisdiction in which the CA operates or issues certificates,	order (hereinafter 'Law') of any jurisdiction in which the CA operates or issues certificates,	
the CA MAY modify any conflicting requirement to the minimum extent necessary to make	the CA MAY modify any conflicting requirement to the minimum extent necessary to make	

the CA MAY modify any conflicting requirement to the minimum extent necessary to make | the CA MAY modify any conflicting requirement to the minimum extent necessary to make the requirement valid and legal in the jurisdiction. This applies only to operations or certificate issuances that are subject to that Law. In such event, the CA SHALL immediately (and prior to issuing a certificate under the modified requirement) include in Section 9.16.3 of the CA's CPS a detailed reference to the Law requiring a modification of these Requirements under this section, and the specific modification to these Requirements implemented by the CA.

The CA MUST also (prior to issuing a certificate under the modified requirement) notify the CA/Browser Forum of the relevant information newly added to its CPS by sending a message to questions@cabforum.org and receiving confirmation that it has been posted to the Public Mailing List and is indexed in the Public Mail Archives available at https://cabforum.org/pipermail/public/ (or such other email addresses and links as the Forum may designate), so that the CA/Browser Forum may consider possible revisions to these Requirements accordingly.

Any modification to the CA practice enabled under this section MUST be discontinued if and when the Law no longer applies, or these Requirements are modified to make it possible to comply with both them and the Law simultaneously. An appropriate change in practice, modification to the CA's CPS and a notice to the CA/Browser Forum, as outlined above, MUST be made within 90 days.

9.17 Other Provisions

Not applicable.

the requirement valid and legal in the jurisdiction. This applies only to operations or certificate issuances that are subject to that Law. In such event, the CA SHALL immediately (and prior to issuing a certificate under the modified requirement) include in Section 9.16.3 of the CA's CPS a detailed reference to the Law requiring a modification of these Requirements under this section, and the specific modification to these Requirements implemented by the CA.

The CA MUST also (prior to issuing a certificate under the modified requirement) notify the CA/Browser Forum of the relevant information newly added to its CPS by sending a message to questions@cabforum.org and receiving confirmation that it has been posted to the Public Mailing List and is indexed in the Public Mail Archives available at https://cabforum.org/pipermail/public/ (or such other email addresses and links as the Forum may designate), so that the CA/Browser Forum may consider possible revisions to these Requirements accordingly.

Any modification to the CA practice enabled under this section MUST be discontinued if and when the Law no longer applies, or these Requirements are modified to make it possible to comply with both them and the Law simultaneously. An appropriate change in practice, modification to the CA's CPS and a notice to the CA/Browser Forum, as outlined above, MUST be made within 90 days.

9.17 Other Provisions

Not applicable.