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A Minor Update to Finding and Using Geofeed Data
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## Abstract

This document specifies how to augment the Routing Policy Specification Language inetnum: class to refer specifically to geofeed data files and describes an optional scheme that uses the Routing Public Key Infrastructure to authenticate the geofeed datafiles.

#### Status of This Memo

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# 1. Introduction

Providers of Internet content and other services may wish to customize those services based on the geographic location of the user of the service. This is often done using the source IP address used to contact the service. Also, infrastructure and other services might wish to publish the locale of their services. [<u>RFC8805</u>] defines geofeed, a syntax to associate geographic locales with IP addresses, but it does not specify how to find the relevant geofeed data given an IP address.

This document specifies how to augment the Routing Policy Specification Language (RPSL) [<u>RFC2725</u>] inetnum: class to refer specifically to geofeed data files and how to prudently use them. In all places inetnum: is used, inet6num: should also be assumed [<u>RFC4012</u>].

The reader may find [INETNUM] and [INET6NUM] informative, and certainly more verbose, descriptions of the inetnum: database classes.

An optional utterly awesome but slightly complex means for authenticating geofeed data is also defined.

This document obsoletes [RFC9092]. Changes from [RFC9092] include the following:

\*It is no longer assumed that a geofeed file is a CSV, comma separated value list.

\*RIPE has implemented the geofeed: attribute.
\*Allow, but discourage, an inetnum: to have both a geofeed
remarks: attribute and a geofeed: attribute.
\*Stress that authenticating geofeed data is optional.
\*IP Address Delegation extensions must not use "inherit".

## **1.1. Requirements Language**

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [<u>RFC2119</u>] [<u>RFC8174</u>] when, and only when, they appear in all capitals, as shown here.

#### 2. Geofeed Files

Geofeed files are described in [<u>RFC8805</u>]. They provide a facility for an IP address resource "owner" to associate those IP addresses to geographic locales.

Content providers and other parties who wish to locate an IP address to a geographic locale need to find the relevant geofeed data. In <u>Section 3</u>, this document specifies how to find the relevant geofeed [<u>RFC8805</u>] file given an IP address.

Geofeed data for large providers with significant horizontal scale and high granularity can be quite large. The size of a file can be even larger if an unsigned geofeed file combines data for many prefixes, if dual IPv4/IPv6 spaces are represented, etc.

Geofeed data do have privacy considerations (see <u>Section 6</u>); this process makes bulk access to those data easier.

This document also suggests an optional signature to strongly authenticate the data in the geofeed files.

### 3. inetnum: Class

The original RPSL specifications starting with [RIPE81], [RIPE181], and a trail of subsequent documents were written by the RIPE community. The IETF standardized RPSL in [RFC2622] and [RFC4012]. Since then, it has been modified and extensively enhanced in the Regional Internet Registry (RIR) community, mostly by RIPE [RIPE-DB]. Currently, change control effectively lies in the operator community.

The RPSL, and [<u>RFC2725</u>] and [<u>RFC4012</u>] used by the Regional Internet Registries (RIRs), specify the inetnum: database class. Each of these objects describes an IP address range and its attributes. The inetnum: objects form a hierarchy ordered on the address space. Ideally, RPSL would be augmented to define a new RPSL geofeed: attribute in the inetnum: class. Currently, this has been implemented in only the RIPE Database. Until such time, this document defines the syntax of a Geofeed remarks: attribute, which contains an HTTPS URL of a geofeed file. The format of the inetnum: geofeed remarks: attribute **MUST** be as in this example, "remarks: Geofeed ", where the token "Geofeed " **MUST** be case sensitive, followed by a URL that will vary, but it **MUST** refer only to a single geofeed [<u>RFC8805</u>] file.

inetnum: 192.0.2.0/24 # example
remarks: Geofeed https://example.com/geofeed

While we leave global agreement of RPSL modification to the relevant parties, we specify that a proper geofeed: attribute in the inetnum: class **MUST** be "geofeed:" and **MUST** be followed by a single URL that will vary, but it **MUST** refer only to a single geofeed [<u>RFC8805</u>] file.

inetnum: 192.0.2.0/24 # example
geofeed: https://example.com/geofeed

Registries **MAY**, for the interim, provide a mix of the remarks: attribute form and the geofeed: attribute form.

The URL uses HTTPS, so the WebPKI provides authentication, integrity, and confidentiality for the fetched geofeed file. However, the WebPKI can not provide authentication of IP address space assignment. In contrast, the RPKI (see [<u>RFC6481</u>]) can be used to authenticate IP space assignment; see optional authentication in <u>Section 4</u>.

Until all producers of inetnum: objects, i.e., the RIRs, state that they have migrated to supporting a geofeed: attribute, consumers looking at inetnum: objects to find geofeed URLs **MUST** be able to consume both the remarks: and geofeed: forms. The migration not only implies that the RIRs support the geofeed: attribute, but that all registrants have migrated any inetnum: objects from remarks: to geofeed: attributes.

Any particular inetnum: object **SHOULD** have, at most, one geofeed reference, whether a remarks: or a proper geofeed: attribute when it is implemented. If there is more than one, the geofeed: attribute SHOULD be used.

For inetnum:s covering the same address range, or an inetnum: with both remarks: and geofeed: attributes, a signed geofeed file SHOULD be preferred over an unsigned file. If a geofeed file describes multiple disjoint ranges of IP address space, there are likely to be geofeed references from multiple inetnum: objects. Files with geofeed references from multiple inetnum: objects are not compatible with the signing procedure in <u>Section 4</u>.

An unsigned, and only an unsigned, geofeed file MAY be referenced by multiple inetnum:s and MAY contain prefixes from more than one registry.

When geofeed references are provided by multiple inetnum: objects that have identical address ranges, then the geofeed reference on the inetnum: with the most recent last-modified: attribute **SHOULD** be preferred.

As inetnum: objects form a hierarchy, geofeed references **SHOULD** be at the lowest applicable inetnum: object covering the relevant address ranges in the referenced geofeed file. When fetching, the most specific inetnum: object with a geofeed reference **MUST** be used.

It is significant that geofeed data may have finer granularity than the inetnum: that refers to them. For example, an INETNUM object for an address range P could refer to a geofeed file in which P has been subdivided into one or more longer prefixes.

Currently, the registry data published by ARIN are not the same RPSL as that of the other registries (see [RFC7485] for a survey of the WHOIS Tower of Babel); therefore, when fetching from ARIN via FTP [RFC0959], WHOIS [RFC3912], the Registration Data Access Protocol (RDAP) [RFC9082], etc., the "NetRange" attribute/key MUST be treated as "inetnum", and the "Comment" attribute MUST be treated as "remarks".

### 4. Authenticating Geofeed Data (Optional)

The question arises whether a particular geofeed [RFC8805] data set is valid, i.e., is authorized by the "owner" of the IP address space and is authoritative in some sense. The inetnum: that points to the geofeed [RFC8805] file provides some assurance. Unfortunately, the RPSL in many repositories is weakly authenticated at best. An approach where RPSL was signed per [RFC7909] would be good, except it would have to be deployed by all RPSL registries, and there is a fair number of them.

A single optional authenticator **MAY** be appended to a geofeed [<u>RFC8805</u>] file. It is a digest of the main body of the file signed by the private key of the relevant RPKI certificate for a covering address range. One needs a format that bundles the relevant RPKI certificate with the signature of the geofeed text.

The canonicalization procedure converts the data from their internal character representation to the UTF-8 [RFC3629] character encoding, and the <CRLF> sequence MUST be used to denote the end of a line of text. A blank line is represented solely by the <CRLF> sequence. For robustness, any non-printable characters MUST NOT be changed by canonicalization. Trailing blank lines MUST NOT appear at the end of the file. That is, the file must not end with multiple consecutive <CRLF> sequences. Any end-of-file marker used by an operating system is not considered to be part of the file content. When present, such end-of-file markers MUST NOT be processed by the digital signature algorithm.

Should the authenticator be syntactically incorrect per the above, the authenticator is invalid.

Borrowing detached signatures from [RFC5485], after file canonicalization, the Cryptographic Message Syntax (CMS) [RFC5652] would be used to create a detached DER-encoded signature that is then padded BASE64 encoded (as per Section 4 of [RFC4648]) and line wrapped to 72 or fewer characters. The same digest algorithm MUST be used for calculating the message digest on content being signed, which is the geofeed file, and for calculating the message digest on the SignerInfo SignedAttributes [RFC8933]. The message digest algorithm identifier MUST appear in both the SignedData DigestAlgorithmIdentifiers and the SignerInfo DigestAlgorithmIdentifier [RFC5652].

The address range of the signing certificate **MUST** cover all prefixes in the geofeed file it signs.

An address range A "covers" address range B if the range of B is identical to or a subset of A. "Address range" is used here because inetnum: objects and RPKI certificates need not align on Classless Inter-Domain Routing (CIDR) [<u>RFC4632</u>] prefix boundaries, while those of the lines in a geofeed file do.

As the signer specifies the covered RPKI resources relevant to the signature, the RPKI certificate covering the inetnum: object's address range is included in the [RFC5652] CMS SignedData certificates field.

Identifying the private key associated with the certificate and getting the department that controls the private key (which might be trapped in a Hardware Security Module (HSM)) to sign the CMS blob is left as an exercise for the implementor. On the other hand, verifying the signature requires no complexity; the certificate, which can be validated in the public RPKI, has the needed public key. The trust anchors for the RIRs are expected to already be available to the party performing signature validation. Validation of the CMS signature on the geofeed file involves:

 Obtaining the signer's certificate from the CMS SignedData CertificateSet [<u>RFC5652</u>]. The certificate SubjectKeyIdentifier extension [<u>RFC5280</u>] MUST match the SubjectKeyIdentifier in the CMS SignerInfo SignerIdentifier [<u>RFC5652</u>]. If the key identifiers do not match, then validation MUST fail.

Validation of the signer's certificate **MUST** ensure that it is part of the current [<u>RFC6486</u>] manifest and that the resources are covered by the RPKI certificate.

- 2. Constructing the certification path for the signer's certificate. All of the needed certificates are expected to be readily available in the RPKI repository. The certification path MUST be valid according to the validation algorithm in [RFC5280] and the additional checks specified in [RFC3779] associated with the IP Address Delegation certificate extension and the Autonomous System Identifier Delegation certificate extension. If certification path validation is unsuccessful, then validation MUST fail.
- 3. Validating the CMS SignedData as specified in [<u>RFC5652</u>] using the public key from the validated signer's certificate. If the signature validation is unsuccessful, then validation **MUST** fail.
- Verifying that the IP Address Delegation certificate extension [<u>RFC3779</u>] covers all of the address ranges of the geofeed file. If all of the address ranges are not covered, then validation MUST fail.

All of these steps **MUST** be successful to consider the geofeed file signature as valid.

As the signer specifies the covered RPKI resources relevant to the signature, the RPKI certificate covering the inetnum: object's address range is included in the CMS SignedData certificates field [RFC5652].

As an IP Address Delegation extension using "inherit" would complicate processing, it **MUST NOT** be used. This is consistent with other RPKI signed objects.

Identifying the private key associated with the certificate and getting the department with the Hardware Security Module (HSM) to sign the CMS blob is left as an exercise for the implementor. On the other hand, verifying the signature requires no complexity; the certificate, which can be validated in the public RPKI, has the needed public key.

The appendix **MUST** be hidden as a series of "#" comments at the end of the geofeed file. The following is a cryptographically incorrect, albeit simple, example. A correct and full example is in <u>Appendix A</u>.

# RPKI Signature: 192.0.2.0 - 192.0.2.255

# MIIGlwYJKoZIhvcNAQcCoIIGiDCCBoQCAQMxDTALBglghkgBZQMEAgEwDQYLKoZ

# IhvcNAQkQAS+gggSxMIIErTCCA5WgAwIBAgIUJ605QIPX8rW5m4Zwx3WyuW7hZu

. . .

# imwYkXpiMxw44EZqDjl36MiWsRDLdgoijBBcGbibwyAfGeR46k5raZCGvxG+4xa

# 08PDTxTfIYwAnBjRBKAqAZ7yX5xHfm58jUXsZJ7Ileq1S7G6Kk=

# End Signature: 192.0.2.0 - 192.0.2.255

The signature does not cover the signature lines.

The bracketing "# RPKI Signature:" and "# End Signature:" **MUST** be present following the model as shown. Their IP address range **MUST** match that of the inetnum: URL followed to the file.

[RFC9323] describes and provides code for a CMS profile for a general purpose listing of checksums (a "checklist") for use with the Resource Public Key Infrastructure (RPKI). It provides usable, albeit complex, code to sign geofeed files.

[<u>RPKI-RTA</u>] describes a CMS profile for a general purpose Resource Tagged Attestation (RTA) based on the RPKI. While this is expected to become applicable in the long run, for the purposes of this document, a self-signed root trust anchor is used.

#### 5. Operational Considerations

To create the needed inetnum: objects, an operator wishing to register the location of their geofeed file needs to coordinate with their Regional Internet Registry (RIR) or National Internet Registry (NIR) and/or any provider Local Internet Registry (LIR) that has assigned address ranges to them. RIRs/NIRs provide means for assignees to create and maintain inetnum: objects. They also provide means of assigning or sub-assigning IP address resources and allowing the assignee to create WHOIS data, including inetnum: objects, thereby referring to geofeed files.

The geofeed files **MUST** be published via and fetched using HTTPS [<u>RFC2818</u>].

When using data from a geofeed file, one **MUST** ignore data outside the referring inetnum: object's inetnum: attribute address range.

If and only if the geofeed file is not signed per <u>Section 4</u>, then multiple inetnum: objects **MAY** refer to the same geofeed file, and the consumer **MUST** use only lines in the geofeed file where the prefix is covered by the address range of the inetnum: object's URL it has followed.

If the geofeed file is signed, and the signer's certificate changes, the signature in the geofeed file **MUST** be updated.

It is good key hygiene to use a given key for only one purpose. To dedicate a signing private key for signing a geofeed file, an RPKI Certification Authority (CA) may issue a subordinate certificate exclusively for the purpose shown in <u>Appendix A</u>.

To minimize the load on RIR WHOIS [RFC3912] services, use of the RIR's FTP [RFC0959] services **SHOULD** be used for large-scale access to gather geofeed URLs. This also provides bulk access instead of fetching by brute-force search through the IP space.

Currently, geolocation providers have bulk WHOIS data access at all the RIRs. An anonymized version of such data is openly available for all RIRs except ARIN, which requires an authorization. However, for users without such authorization, the same result can be achieved with extra RDAP effort. There is open-source code to pass over such data across all RIRs, collect all geofeed references, and process them [GEOFEED-FINDER].

To prevent undue load on RPSL and geofeed servers, entity-fetching geofeed data using these mechanisms **MUST NOT** do frequent real-time lookups. <u>Section 3.4</u> of [RFC8805] suggests use of the HTTP Expires header [RFC7234] to signal when geofeed data should be refetched. As the data change very infrequently, in the absence of such an HTTP Header signal, collectors **SHOULD NOT** fetch more frequently than weekly. It would be polite not to fetch at magic times such as midnight UTC, the first of the month, etc., because too many others are likely to do the same.

#### 6. Privacy Considerations

[RFC8805] geofeed data may reveal the approximate location of an IP address, which might in turn reveal the approximate location of an individual user. Unfortunately, [RFC8805] provides no privacy guidance on avoiding or ameliorating possible damage due to this exposure of the user. In publishing pointers to geofeed files as described in this document, the operator should be aware of this exposure in geofeed data and be cautious. All the privacy considerations of Section 4 of [RFC8805] apply to this document.

Where [<u>RFC8805</u>] provided the ability to publish location data, this document makes bulk access to those data readily available. This is a goal, not an accident.

### 7. Security Considerations

It is generally prudent for a consumer of geofeed data to also use other sources to cross validate the data. All the security considerations of [RFC8805] apply here as well.

As mentioned in <u>Section 4</u>, many RPSL repositories have weak, if any, authentication. This allows spoofing of inetnum: objects pointing to malicious geofeed files. <u>Section 4</u> suggests an unfortunately complex method for stronger authentication based on the RPKI.

For example, if an inetnum: for a wide address range (e.g., a /16) points to an RPKI-signed geofeed file, a customer or attacker could publish an unsigned equal or narrower (e.g., a /24) inetnum: in a WHOIS registry that has weak authorization, abusing the rule that the most-specific inetnum: object with a geofeed reference **MUST** be used.

If signatures were mandatory, the above attack would be stymied, but of course that is not happening anytime soon.

The RPSL providers have had to throttle fetching from their servers due to too-frequent queries. Usually, they throttle by the querying IP address or block. Similar defenses will likely need to be deployed by geofeed file servers.

## 8. IANA Considerations

The IANA is requested to update the References of the object identifier for the content type in the "SMI Security for S/MIME CMS Content Type (1.2.840.113549.1.9.16.1)" registry to the following:

Decimal	Description	References
47	id-ct-geofeedCSVwithCRLF	RFC9092 and this document
	Table 1	

#### 9. References

## 9.1. Normative References

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/ RFC2119, March 1997, <<u>https://www.rfc-editor.org/info/</u> rfc2119>.

#### [RFC2622]

Alaettinoglu, C., Villamizar, C., Gerich, E., Kessens, D., Meyer, D., Bates, T., Karrenberg, D., and M. Terpstra, "Routing Policy Specification Language (RPSL)", RFC 2622, DOI 10.17487/RFC2622, June 1999, <<u>https://</u> www.rfc-editor.org/info/rfc2622>.

- [RFC2725] Villamizar, C., Alaettinoglu, C., Meyer, D., and S. Murphy, "Routing Policy System Security", RFC 2725, DOI 10.17487/RFC2725, December 1999, <<u>https://www.rfc-</u> editor.org/info/rfc2725>.
- [RFC2818] Rescorla, E., "HTTP Over TLS", RFC 2818, DOI 10.17487/ RFC2818, May 2000, <<u>https://www.rfc-editor.org/info/</u> rfc2818>.
- [RFC3629] Yergeau, F., "UTF-8, a transformation format of ISO 10646", STD 63, RFC 3629, DOI 10.17487/RFC3629, November 2003, <<u>https://www.rfc-editor.org/info/rfc3629</u>>.
- [RFC3779] Lynn, C., Kent, S., and K. Seo, "X.509 Extensions for IP Addresses and AS Identifiers", RFC 3779, DOI 10.17487/ RFC3779, June 2004, <<u>https://www.rfc-editor.org/info/</u> rfc3779>.
- [RFC4012] Blunk, L., Damas, J., Parent, F., and A. Robachevsky, "Routing Policy Specification Language next generation (RPSLng)", RFC 4012, DOI 10.17487/RFC4012, March 2005, <<u>https://www.rfc-editor.org/info/rfc4012</u>>.
- [RFC4648] Josefsson, S., "The Base16, Base32, and Base64 Data Encodings", RFC 4648, DOI 10.17487/RFC4648, October 2006, <<u>https://www.rfc-editor.org/info/rfc4648</u>>.
- [RFC5280] Cooper, D., Santesson, S., Farrell, S., Boeyen, S., Housley, R., and W. Polk, "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 5280, DOI 10.17487/RFC5280, May 2008, <a href="https://www.rfc-editor.org/info/rfc5280">https://www.rfc-editor.org/info/rfc5280</a>>.
- [RFC5652] Housley, R., "Cryptographic Message Syntax (CMS)", STD 70, RFC 5652, DOI 10.17487/RFC5652, September 2009, <https://www.rfc-editor.org/info/rfc5652>.
- [RFC6481] Huston, G., Loomans, R., and G. Michaelson, "A Profile for Resource Certificate Repository Structure", RFC 6481,

DOI 10.17487/RFC6481, February 2012, <<u>https://www.rfc-</u> editor.org/info/rfc6481>.

- [RFC6486] Austein, R., Huston, G., Kent, S., and M. Lepinski, "Manifests for the Resource Public Key Infrastructure (RPKI)", RFC 6486, DOI 10.17487/RFC6486, February 2012, <<u>https://www.rfc-editor.org/info/rfc6486</u>>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <<u>https://www.rfc-editor.org/info/rfc8174</u>>.
- [RFC8805] Kline, E., Duleba, K., Szamonek, Z., Moser, S., and W. Kumari, "A Format for Self-Published IP Geolocation Feeds", RFC 8805, DOI 10.17487/RFC8805, August 2020, <a href="https://www.rfc-editor.org/info/rfc8805">https://www.rfc-editor.org/info/rfc8805</a>>.
- [RFC8933] Housley, R., "Update to the Cryptographic Message Syntax (CMS) for Algorithm Identifier Protection", RFC 8933, DOI 10.17487/RFC8933, October 2020, <<u>https://www.rfc-</u> editor.org/info/rfc8933>.
- [RFC9092] Bush, R., Candela, M., Kumari, W., and R. Housley, "Finding and Using Geofeed Data", RFC 9092, DOI 10.17487/ RFC9092, July 2021, <<u>https://www.rfc-editor.org/info/</u> rfc9092>.

### 9.2. Informative References

[GEOFEED-FINDER] "geofeed-finder", commit 5f557a4, June 2021, <<u>https://github.com/massimocandela/geofeed-finder</u>>.

- [INETGNUM] RIPE NCC, "Description of the INETGNUM Object", October 2019, <<u>https://www.ripe.net/manage-ips-and-asns/db/</u> <u>support/documentation/ripe-database-documentation/rpsl-</u> <u>object-types/4-2-descriptions-of-primary-objects/4-2-3-</u> <u>description-of-the-inet6num-object>.</u>

types/4-2-descriptions-of-primary-objects/4-2-4description-of-the-inetnum-object>.

- [RFC0959] Postel, J. and J. Reynolds, "File Transfer Protocol", STD 9, RFC 959, DOI 10.17487/RFC0959, October 1985, <<u>https://www.rfc-editor.org/info/rfc959</u>>.
- [RFC3912] Daigle, L., "WHOIS Protocol Specification", RFC 3912, DOI 10.17487/RFC3912, September 2004, <<u>https://www.rfc-</u> editor.org/info/rfc3912>.
- [RFC4632] Fuller, V. and T. Li, "Classless Inter-domain Routing (CIDR): The Internet Address Assignment and Aggregation Plan", BCP 122, RFC 4632, DOI 10.17487/RFC4632, August 2006, <<u>https://www.rfc-editor.org/info/rfc4632</u>>.
- [RFC5485] Housley, R., "Digital Signatures on Internet-Draft Documents", RFC 5485, DOI 10.17487/RFC5485, March 2009, <<u>https://www.rfc-editor.org/info/rfc5485</u>>.
- [RFC7234] Fielding, R., Ed., Nottingham, M., Ed., and J. Reschke, Ed., "Hypertext Transfer Protocol (HTTP/1.1): Caching", RFC 7234, DOI 10.17487/RFC7234, June 2014, <<u>https://</u> www.rfc-editor.org/info/rfc7234>.
- [RFC7485] Zhou, L., Kong, N., Shen, S., Sheng, S., and A. Servin, "Inventory and Analysis of WHOIS Registration Objects", RFC 7485, DOI 10.17487/RFC7485, March 2015, <<u>https://</u> www.rfc-editor.org/info/rfc7485>.
- [RFC7909] Kisteleki, R. and B. Haberman, "Securing Routing Policy Specification Language (RPSL) Objects with Resource Public Key Infrastructure (RPKI) Signatures", RFC 7909, DOI 10.17487/RFC7909, June 2016, <<u>https://www.rfc-</u> editor.org/info/rfc7909>.
- [RFC9082] Hollenbeck, S. and A. Newton, "Registration Data Access Protocol (RDAP) Query Format", STD 95, RFC 9082, DOI 10.17487/RFC9082, June 2021, <<u>https://www.rfc-editor.org/</u> <u>info/rfc9082</u>>.
- [RFC9323] Snijders, J., Harrison, T., and B. Maddison, "A Profile for RPKI Signed Checklists (RSCs)", RFC 9323, DOI 10.17487/RFC9323, November 2022, <<u>https://www.rfc-</u> editor.org/info/rfc9323>.
- [RIPE-DB] RIPE NCC, "RIPE Database Documentation", <<u>https://
  www.ripe.net/manage-ips-and-asns/db/support/
  documentation/ripe-database-documentation</u>>.

## [RIPE181]

RIPE NCC, "Representation Of IP Routing Policies In A Routing Registry", October 1994, <<u>https://www.ripe.net/</u> <u>publications/docs/ripe-181</u>>.

- [RIPE81] RIPE NCC, "Representation Of IP Routing Policies In The RIPE Database", February 1993, <<u>https://www.ripe.net/</u> publications/docs/ripe-081>.
- [RPKI-RTA] Michaelson, G. G., Huston, G., Harrison, T., Bruijnzeels, T., and M. Hoffmann, "A profile for Resource Tagged Attestations (RTAs)", Work in Progress, Internet-Draft, draft-ietf-sidrops-rpki-rta-00, 21 January 2021, <<u>https://www.ietf.org/archive/id/draft-ietf-sidrops-rpkirta-00.txt</u>>.

### Appendix A. Example

This appendix provides an example that includes a trust anchor, a CA certificate subordinate to the trust anchor, an end-entity certificate subordinate to the CA for signing the geofeed, and a detached signature.

The trust anchor is represented by a self-signed certificate. As usual in the RPKI, the trust anchor has authority over all IPv4 address blocks, all IPv6 address blocks, and all Autonomous System (AS) numbers. ----BEGIN CERTIFICATE----

MIIEPjCCAyaqAwIBAqIUPsUFJ4e/7pKZ6E14aBdkbYzms1qwDQYJKoZIhvcNAQEL BQAwFTETMBEGA1UEAxMKZXhhbXBsZS10YTAeFw0yMDA5MDMx0DU0NTRaFw0zMDA5 MDExODU0NTRaMBUxEzARBqNVBAMTCmV4YW1wbGUtdGEwqqEiMA0GCSqGSIb3DQEB AQUAA4IBDwAwggEKAoIBAQCelMmMDCGBhqn/a3VrNAoKMr1HVLKxGoG7VF/13HZJ 0twObUZ1h3Jz+XeD+kNAURhELWTrsgdTkQQfqinqOuRemxT155+x7nLpe5nmwaBH XqqDOHubmkbAGanGcm6T/rD9KNk1Z46Uc2p7UYu0fwN00mo0aqFL2FSyvzZwziNe g7ELYZ4a3LvGn81JfP/JvM6pgtoMNuee5RV6TWaz7LV304ICj8Bhphy/HFp0A1rb 09qs8CUMqqz+RroAIa8cV8qbF/fPCz90f17Gdmib679JxxFrW4wRJ0nMJqJmsZXq jaVc0g70Rc+eIAcHw7Uroc6h7Y7lGj0kDZF75j0mLQa3AgMBAAGjggGEMIIBgDAd BqNVH04EFq0U3hNEuwvUGNCHY1TBatcUR03pNdYwHwYDVR0jBBqwFoAU3hNEuwvU GNCHY1TBatcUR03pNdYwDwYDVR0TAQH/BAUwAwEB/zA0BgNVHQ8BAf8EBAMCAQYw GAYDVR0qA0H/BA4wDDAKBqqrBqEFB0c0AjCBu0YIKwYBB0UHA0sEqawwqakwPqYI KwYBBQUHMAqGMnJzeW5j0i8vcnBraS5leGFtcGx1Lm5ldC9yZXBvc210b3J5L2V4 YW1wbGUtdGEubWZ0MDUGCCsGAQUFBzANhilodHRwczovL3JvZHAuZXhhbXBsZS5u ZXQvbm90aWZpY2F0aW9uLnhtbDAwBqqrBqEFBQcwBYYkcnN5bmM6Ly9ycGtpLmV4 YW1wbGUubmV0L3JlcG9zaXRvcnkvMCcGCCsGAQUFBwEHAQH/BBgwFjAJBAIAATAD AWEAMAKEAGACMAMDAQAWHGYIKWYBBQUHAQGEEjAQoA4wDDAKAGEAAGUA////zAN BgkghkiG9w0BAQsFAA0CAQEAgZFQ0Sf3CI5Hwev61AUWHY0Fniy69PuDTg+WnhDe xX5rpjSDRrs5L756KSKJca0J36lz045lf0PSY9fH6x30pnipaqRA7t5rApky24jH cSUA9iRednzxhVyGjWKnfAKyNo2MYfaOAT0db1GjyLKbOADI9FowtHBUu+60ykcM Quz66XrzxtmxlrRcAnbv/HtV17q0d4my6q5yjTPR1dmYN9oR/2ChlXtGE6uQVguA rvNZ5CwiJ1TqGGTB7T80RHwWU6dGTc0jk2rESAaikmLi1roZSNC21fckhapEit1a x8CyiVxjcVc5e0AmS1rJfL6LIfwmtive/N/eBtIM92HkBA==

----END CERTIFICATE-----

The CA certificate is issued by the trust anchor. This certificate grants authority over one IPv4 address block (192.0.2.0/24) and two AS numbers (64496 and 64497).

----BEGIN CERTIFICATE-----

MIIFBzCCA++qAwIBAqIUcyCzS10hdfG65kbRq7toQAvRDKowDQYJKoZIhvcNAQEL BQAwFTETMBEGA1UEAxMKZXhhbXBsZS10YTAeFw0yMDA5MDMxOTAyMTlaFw0yMTA5 MDMx0TAyMT1aMDMxMTAvBqNVBAMTKDNBQ0UyQ0VGNEZCMjFCN0QxMUUzRTE4NEVG QzFFMjk3QjM3Nzg2NDIwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQDc zz1qwTxC2ocw5rqp8ktm2XyYkl8riBVuqlXwfefTxsR2YFpgz9vkYUd5Az9EVEG7 6wGIyZbtmhK63eEeaqbKz2GHub467498BXeVrYys0+YuIGgCEYKznNDZ4j5aaDbo j5+4/z0Qvv6HEsxQd0f8br61KJwgeRM6+fm7796HNPB0agD7Zj9NRCLXjbB0DCgJ liH6rXMKR86ofqll9V2mRjesvhdKYqkGb0if9rvxVpLJ/6zdru5CE9yeuJZ59l+n YH/r6PzdJ4Q7yKrJX8qD6A60j4+biaU4MQ72KpsjhQNTTqF/HRwi0N54GDaknEwE TnJOHqLJDYqww9yKWtjjAqMBAAGjqqIvMIICKzAdBqNVH04EFq0U0s4s70+yG30R 4+GE78Hil7N3hkIwHwYDVR0jBBgwFoAU3hNEuwvUGNCHY1TBatcUR03pNdYwDwYD VR0TA0H/BAUwAwEB/zA0BqNVH08BAf8EBAMCA0YwGAYDVR0qAQH/BA4wDDAKBqqr BqEFBQcOAjBhBqNVHR8EWjBYMFaqVKBShlByc3luYzovL3Jwa2kuZXhhbXBsZS5u ZXQvcmVwb3NpdG9yeS8zQUNFMkNFRjRG0jIx0jdEMTFFM0Ux0DRFRkMxRTI5N0Iz Nzc4NjQyLmNybDB0BggrBgEFBQcBAQRCMEAwPgYIKwYBBQUHMAKGMnJzeW5j0i8v cnBraS5leGFtcGx1Lm5ldC9yZXBvc2l0b3J5L2V4YW1wbGUtdGEuY2VyMIG5Bggr BgEFBQcBCwSBrDCBqTA+BggrBgEFBQcwCoYycnN5bmM6Ly9ycGtpLmV4YW1wbGUu bmV0L3J1cG9zaXRvcnkvZXhhbXBsZS1jYS5tZnQwNQYIKwYBBQUHMA2GKWh0dHBz 0i8vcnJkcC5leGFtcGxlLm5ldC9ub3RpZmljYXRpb24ueG1sMDAGCCsGAQUFBzAF hiRyc3luYzovL3Jwa2kuZXhhbXBsZS5uZXQvcmVwb3NpdG9yeS8wHwYIKwYBBQUH AQcBAf8EEDA0MAwEAgABMAYDBADAAAIwHgYIKwYBBQUHAQgEEjAQoA4wDDAKAgMA +/ACAwD78TANBgkghkiG9w0BAQsFAA0CAQEAnLu+d1ZsUTiX3YWGueTHIalW4ad0 Kupi7pYMV2nXbxNGmdJMol9BkzVz9tj55ReMghUU4YLm/ICYe4fz5e0T8o9s/vIm cGS29+WoGuiznMitpvbS/379gaMezk6KpgjH6Brw6meMgy09phmcmvm3x3WTmx09 mLlQneMptwk8qSYcnMUmGLJs+cVqmk0a3sWRdw8WrGu6QqYtQz3HFZQojF06YzEq V/dBdCFdE0wTfVl2n2XqhoJl/oEBdC4uu2G0qRk3+WVs+uwVHP0Ttsbt7TzFqZfY yxqv0g6QoldxZVZmHHncKmETu/BqCDGJot9may31ukrx34Bu+XFMVihm0w== ----END CERTIFICATE----

The end-entity certificate is issued by the CA. This certificate grants signature authority for one IPv4 address block (192.0.2.0/24). Signature authority for AS numbers is not needed for geofeed data signatures, so no AS numbers are included in the certificate. ----BEGIN CERTIFICATE-----

MIIEpTCCA42qAwIBAqIUJ605QIPX8rW5m4Zwx3WyuW7hZuQwDQYJKoZIhvcNAQEL BQAwMzExMC8GA1UEAxMoM0FDRTJDRUY0RkIyMUI3RDExRTNFMTg0RUZDMUUy0TdC Mzc30DY0MjAeFw0yMTA1MjAxNjA1NDVaFw0yMjAzMTYxNjA1NDVaMDMxMTAvBqNV BAMTKDkxNDY1MkEzQkQ1MUMxNDQyNjAxOTg4ODlGNUM0NUFCRjA1M0ExODcwggEi MA0GCSqGSIb3DQEBAQUAA4IBDwAwqqEKAoIBAQCycTQr0b/qB2W3i3Ki8PhA/DEW yii2TgGo9pgCw09lsIRI6Zb/k+aSiWWP9kSczlcQgtPCVwr62hTQZCIowBN0BL0c K0/5k1imJdi5qdM3nvKswM8CnoR11vB8pQFwruZmr5xphXRvE+mzuJVLqu2V1upm BXuWloeymudh6WWJ+GDjwPX03RiXBejBr0FNXhaFLe08v4DPfr/S/tXJ0Bm70z0p tmbPLYtGfprYu45liFFqqP94UeLpISfXd36AKGzqTFCcc3EW9l5UFE1MFLlnoEoq gtoLoKABt0Ik0FGKeC/EgeaBdWLe469ddC9r0ft5w6g6cmxG+aYDdIEB34zrAgMB AAGjqqGvMIIBqzAdBqNVHQ4EFqQUkUZSo71RwUQmAZiIn1xFq/BToYcwHwYDVR0j BBgwFoAU0s4s70+yG30R4+GE78Hil7N3hkIwDAYDVR0TAQH/BAIwADA0BgNVH08B Af8EBAMCB4AwGAYDVR0gAQH/BA4wDDAKBggrBgEFBQcOAjBhBgNVHR8EWjBYMFag VKBShlByc3luYzovL3Jwa2kuZXhhbXBsZS5uZX0vcmVwb3NpdG9yeS8z0UNFMkNF RjRGQjIxQjdEMTFFM0Ux0DRFRkMxRTI5N0IzNzc4NjQyLmNybDBsBqqrBqEFBQcB AQRqMF4wXAYIKwYBBQUHMAKGUHJzeW5j0i8vcnBraS5leGFtcGxlLm5ldC9yZXBv c2lob3J5LzNBQ0UyQ0VGNEZCMjFCN0QxMUUzRTE4NEVGQzFFMjk3QjM3Nzg2NDIu Y2VyMBkGCCsGAQUFBwEHAQH/BAowCDAGBAIAAQUAMEUGCCsGAQUFBwELBDkwNzA1 BggrBgEFBQcwDYYpaHR0cHM6Ly9ycmRwLmV4YW1wbGUubmV0L25vdG1maWNhdG1v bi54bWwwDQYJKoZIhvcNAQELBQADqqEBAEjC98qVp0Mb7uiKaHylP0453mtJ+AkN 07fsK/qGw/e90DJv7cp1hvjj4uy3sgf7PJQ7cKNGrgybq/lE0jce+ARgVjbi2Brz ZsWAnB846Snwsktw6cenaif6Aww6q00NspAepMBd2Vq/9sKFv0wJFV0qNcqiQiXP 5rGJPWBcOMv52a/7adjfXwpnOijiTOgMloQGmC2TPZpydZKjlxEATdFEQssa33xD nlpp+/r9xuNVYRtRcC36oWraVA3jzN6F6rDE8r8xs3ylISVz6JeCQ4YRYwbMsjjc /tiJLM7ZYxIe5IrYz1ZtN6n/SEssJAswRIgps2EhCt/HS2xAmGCOhgU= ----END CERTIFICATE----

The end-entity certificate is displayed below in detail. For brevity, the other two certificates are not.

		SEQUENCE {
4		SEQUENCE {
8		[0] {
10		INTEGER 2
	:	
13		INTEGER 27AD394083D7F2B5B99B8670C775B2B96EE166E4
35		SEQUENCE {
37	9:	OBJECT IDENTIFIER
	:	sha256WithRSAEncryption (1 2 840 113549 1 1 11)
48	0:	
50	:	5
50		SEQUENCE {
52		SET {
54		SEQUENCE {
56		OBJECT IDENTIFIER commonName (2 5 4 3) PrintableString
61	40:	'3ACE2CEF4FB21B7D11E3E184EFC1E297B3778642'
		} }
		}
102	20.	SEQUENCE {
		UTCTime 20/05/2021 16:05:45 GMT
		UTCTime 16/03/2022 16:05:45 GMT
120	:	
135		SEQUENCE {
137		· ·
139		-
141		
146		PrintableString
	:	'914652A3BD51C144260198889F5C45ABF053A187'
		}
	:	}
	:	}
188	290:	-
192		-
194	9:	OBJECT IDENTIFIER rsaEncryption
	:	(1 2 840 113549 1 1 1)
205	0:	NULL
	:	}
207	271:	BIT STRING, encapsulates {
212	266:	SEQUENCE {
216	257:	INTEGER
	:	00 B2 71 34 2B 39 BF EA 07 65 B7 8B 72 A2 F0 F8
	:	40 FC 31 16 CA 28 B6 4E 01 A8 F6 98 02 C0 EF 65
	:	B0 84 48 E9 96 FF 93 E6 92 89 65 8F F6 44 9C CE
	:	57 10 82 D3 C2 57 0A FA DA 14 D0 64 22 28 C0 13
	:	74 04 BD 1C 2B 4F F9 93 58 A6 25 D8 B9 A9 D3 37
	:	9E F2 AC C0 CF 02 9E 84 75 D6 F0 7C A5 01 70 AE
	:	E6 66 AF 9C 69 85 74 6F 13 E9 B3 B8 95 4B 82 ED

	:::::::::::::::::::::::::::::::::::::::	95       D6       EA       66       05       7B       96       96       87       B2       9A       E7       61       E9       65       89         F8       60       E3       C0       F5       CE       DD       18       97       05       E8       C1       AC       E1       4D       5E         16       85       2D       ED       3C       CB       80       CF       7E       BF       D2       FE       D5       C9       38       19         BB       43       34       29       B6       66       CF       2D       8B       46       7E       9A       D8       B8       8E       65         88       51       6A       A8       FF       78       51       E2       E9       21       27       D7       77       7E       80       28         6C       EA       4C       50       9C       73       71       16       F6       5E       54       14       4D       4C       14       B9         67       A0       4A       20       AA       DA       DB       A0       A0       A0
	:	78 2F C4 81 E6 81 75 62 DE E3 AF 5D 74 2F 6B 41
	:	FB 79 C3 A8 3A 72 6C 46 F9 A6 03 74 81 01 DF 8C EB
477	3:	INTEGER 65537
	:	}
	:	}
400	:	}
482 486	431: 427:	[3] { SEQUENCE {
490	29:	SEQUENCE {
492	3:	OBJECT IDENTIFIER subjectKeyIdentifier (2 5 29 14)
497	22:	OCTET STRING, encapsulates {
499	20:	OCTET STRING
	:	91 46 52 A3 BD 51 C1 44 26 01 98 88 9F 5C 45 AB
	:	F0 53 A1 87
	:	}
F01	:	
521 523	31: 3:	<pre>SEQUENCE {    OBJECT IDENTIFIER authorityKeyIdentifier (2 5 29 35)</pre>
528	24:	OCTET STRING, encapsulates {
530	22:	SEQUENCE {
532	20:	[0]
	:	3A CE 2C EF 4F B2 1B 7D 11 E3 E1 84 EF C1 E2 97
	:	B3 77 86 42
	:	}
	:	}
<b>FF 4</b>	:	
554 556	12: 3:	SEQUENCE {     OBJECT IDENTIFIER basicConstraints (2 5 29 19)
561	1:	BOOLEAN TRUE
564	2:	OCTET STRING, encapsulates {
566	Θ:	SEQUENCE {}
	:	}
	:	}
568	14:	SEQUENCE {
570	3:	OBJECT IDENTIFIER keyUsage (2 5 29 15)
575 579	1:	BOOLEAN TRUE
578 580	4: 2:	OCTET STRING, encapsulates { BIT STRING 7 unused bits
000		'1'B (bit 0)
	:	}
	:	}

584	24:	SEQUENCE {
586	3:	OBJECT IDENTIFIER certificatePolicies (2 5 29 32)
591	1:	BOOLEAN TRUE
594	14:	OCTET STRING, encapsulates {
596	12:	SEQUENCE {
598	10:	SEQUENCE {
600	8:	OBJECT IDENTIFIER
	:	resourceCertificatePolicy (1 3 6 1 5 5 7 14 2)
	:	}
	:	}
	:	}
	:	}
610	97:	SEQUENCE {
612	3:	OBJECT IDENTIFIER cRLDistributionPoints (2 5 29 31)
617	90:	OCTET STRING, encapsulates {
619	88:	SEQUENCE {
621	86:	SEQUENCE {
623	84:	[0] {
625	82:	[0] {
627	80:	[6]
	:	<pre>'rsync://rpki.example.net/repository/3ACE2CEF4F' 'patpapataset1045501500780270040.extl</pre>
	:	'B21B7D11E3E184EFC1E297B3778642.crl'
		}
		}
	:	}
		}
	:	}
709	108:	SEQUENCE {
711	8:	OBJECT IDENTIFIER authorityInfoAccess
	:	(1 3 6 1 5 5 7 1 1)
721	96:	OCTET STRING, encapsulates {
723	94:	SEQUENCE {
725	92:	SEQUENCE {
727	8:	OBJECT IDENTIFIER calssuers (1 3 6 1 5 5 7 48 2)
737	80:	[6]
	:	'rsync://rpki.example.net/repository/3ACE2CEF4F'
	:	'B21B7D11E3E184EFC1E297B3778642.cer'
	:	}
	:	}
	:	}
	:	}
819	25:	SEQUENCE {
821	8:	OBJECT IDENTIFIER ipAddrBlocks (1 3 6 1 5 5 7 1 7)
831	1:	BOOLEAN TRUE
834	10:	OCTET STRING, encapsulates {
836	8:	SEQUENCE {
838	6:	SEQUENCE {
840	2:	OCTET STRING 00 01

844	0:	NULL
	:	}
	:	}
	:	}
	:	}
846	69:	SEQUENCE {
848	8:	OBJECT IDENTIFIER subjectInfoAccess
	:	(1 3 6 1 5 5 7 1 11)
858	57:	OCTET STRING, encapsulates {
860	55:	SEQUENCE {
862	53:	SEQUENCE {
864	8:	OBJECT IDENTIFIER '1 3 6 1 5 5 7 48 13'
874	41:	[6]
	:	<pre>'https://rrdp.example.net/notification.xml'</pre>
	:	}
	:	}
	:	}
	:	}
		}
		}
917	13:	SEQUENCE {
919	9:	OBJECT IDENTIFIER sha256WithRSAEncryption
919		(1 2 840 113549 1 1 11)
930	0:	NULL
000	:	}
932	257:	BIT STRING
	:	48 C2 F7 C8 15 A7 43 1B EE E8 8A 68 7C A5 3F 4E
	:	39 DE 6B 49 F8 09 0D D3 B7 EC 2B FA 86 C3 F7 BD
	:	D0 32 6F ED CA 75 86 F8 E3 E2 EC B7 B2 07 FB 3C
	:	94 3B 70 A3 46 AE 0C 9B AB F9 44 D2 37 1E F8 04
	:	60 56 36 E2 D8 1A F3 66 C5 80 9C 1F 38 E9 29 F0
	:	B2 4B 70 E9 C7 A7 6A 27 FA 03 0C 3A AB 4D 0D B2
	:	90 1E A4 C0 5D D9 58 3F F6 C2 85 BC EC 09 15 53
	:	A0 35 CA A2 42 25 CF E6 B1 89 3D 60 5C 38 CB F9
	:	D9 AF FB 69 D8 DF 5F 0A 67 3A 28 E2 4C E8 0C 96
	:	84 06 98 2D 93 3D 9A 72 75 92 A3 97 11 00 4D D1
	:	44 42 CB 1A DF 7C 43 9E 5A 69 FB FA FD C6 E3 55
	:	61 1B 51 70 2D FA A1 6A DA 54 0D E3 CC DE 85 EA
	:	B0 C4 F2 BF 31 B3 7C A5 21 25 73 E8 97 82 43 86
	:	11 63 06 CC B2 38 DC FE D8 89 2C CE D9 63 12 1E
	:	E4 8A D8 CF 56 6D 37 A9 FF 48 4B 2C 24 0B 30 44
	:	88 29 B3 61 21 0A DF C7 4B 6C 40 98 60 8E 86 05
	:	}

To allow reproduction of the signature results, the end-entity private key is provided. For brevity, the other two private keys are not.

## ----BEGIN RSA PRIVATE KEY-----

MIIEpOIBAAKCAQEAsnE0Kzm/6qdlt4tyovD4QPwxFsootk4BgPaYAsDvZbCESOmW /5Pmkollj/ZEnM5XEILTwlcK+toU0GQiKMATdAS9HCtP+ZNYpiXYuanTN57yrMDP Ap6EddbwfKUBcK7mZq+caYV0bxPps7iVS4LtldbqZgV7lpaHsprnYellifhg48D1 zt0YlwXowazhTV4WhS3tPMuAz36/0v7VyTgZu0M0KbZmzy2LRn6a2Lu0ZYhRaqj/ eFHi6SEn13d+gChs6kx0nHNxFvZeVBRNTBS5Z6BKIKraC6CgAbdCJDhRingvxIHm qXVi3u0vXXQva0H7ec0oOnJsRvmmA3SBAd+M6wIDAQABAoIBAQCyB0FeMuKm8bRo 18aKjFGSPEoZi53srIz5bvUgIi92TBLez7ZnzL6Iym26oJ+5th+lCHG0/dglhXio pI50C5Yc9TFbblb/ECOsuCuuqKFjZ8CD3GVsHozXKJeMM+/o5YZXQrORj6UnwT0z ol/JE5pIGUCIqsXX6tz9s5BP31UAvVQHsv6+vEVKLxQ3wj/1vIL80/CN036EV0GJ mpkwmygPjfECT9wbWo0yn3jxJb36+M/QjjUP28oNIVn/IKoPZRXnqchEbuuCJ651 IsaFSqtiThm4WZtvCH/IDq+6/dcMucmTjIRcYwW7fdHfjplllVPve9c/OmpWEQvF t3ArWUt5AoGBANs4764yHxo4mctLIE7G71/tf9bP4KKUiYw4R4ByEocuqMC4yhmt MPCf0FL0Qet710WCkjP2L/7EKUe9yx7G5KmxAHY6j0jvcRkvGsl6lWF0sQ8p126M Y9hmGzMOjtsdhAiMmOWKzjvm4WqfMgghQe+PnjjSVkgTt+7BxpIuGBAvAoGBANBg 26FF5cDLpixOd3Za1YXsOqquwCaw3Plvi7vUZRpa/zBMELEtyOebfakkIRWNm071 nE+1AZwxm+29PTD0ngCFE91teyzjn0aL05kkAdJiFuVV3icL0Go399FrnJbKensm FGSli+3KxQhCNIJJfqWzq4bE0ioAMjdGbYXzIYQFAoGBAM6tuDJ36KDU+hIS6wu6 02TPSfZhF/zPo3pCW078/0Db+Zdw4IEiqoBA7F4NPVLq9Y/H8UTx9r/veqe7hP0o 0k7NpIzSmKTHkc5XfZ60Zn90LFoKbaQ40a1kXoJdWEu2YR0aUlAe9F6/Rog6PHYz vLE5gscRbu0X0hLkN+z7bg5bAoGBAKDsbDEb/dbgbyaAYpmwhH2sdRSkphg7Niwc DNm9qWa1J6Zw1+M87I6Q8naRREuU1IAVqqWHVLr/R0BQ6NTJ1Uc5/qFeT2XXUgkf taMKv61tuyjZK3sTmznMh0HfzUpWjEhWnCEuB+ZYVdm052ZGw2A75RdrILL2+9Dc PvDXVubRAoGAdqXeSWoLxuzZXzl8rsaKrQsTYaXnOWaZieU1SL5vVe8nK257UDqZ E3ng2j5XPTUWli+aNGFEJGRoNtcQv0600/sFZUhu52sqq9mWVYZNh1TB5aP8X+pV iFcZOLUvQEcN6PA+YQK5FU11rAI1M0Gm5RDnVnUl0L2xfCYxb7FzV6Y=

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

Signing of "192.0.2.0/24,US,WA,Seattle," (terminated by CR and LF) yields the following detached CMS signature.

# RPKI Signature: 192.0.2.0 - 192.0.2.255 # MIIGjwYJKoZIhvcNAQcCoIIGqDCCBnwCAQMxDTALBqlqhkqBZQMEAqEwDQYLKoZ # IhvcNAQkQAS+gggSpMIIEpTCCA42gAwIBAgIUJ605QIPX8rW5m4Zwx3WyuW7hZu # OwDOYJKoZIhvcNAOELBOAwMzExMC8GA1UEAxMoM0FDRTJDRUY0RkIvMUI3RDExR # TNFMTg0RUZDMUUyOTdCMzc30DY0MjAeFw0yMTA1MjAxNjA1NDVaFw0yMjAzMTYx # NjA1NDVaMDMxMTAvBqNVBAMTKDkxNDY1MkEzQkQ1MUMxNDQyNjAxOTq40D1GNUM # 0NUFCRjA1M0Ex0DcwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQCycT # QrOb/qB2W3i3Ki8PhA/DEWyii2TqGo9pqCwO9lsIRI6Zb/k+aSiWWP9kSczlcQq # tPCVwr62hT0ZCIowBN0BL0cK0/5k1imJdi5qdM3nvKswM8CnoR11vB8p0FwruZm # r5xphXRvE+mzuJVLau2V1upmBXuWloevmudh6WWJ+GDiwPX03RiXBeiBr0FNXha # FLe08y4DPfr/S/tXJ0Bm70z0ptmbPLYtGfprYu45liFFqqP94UeLpISfXd36AKG # zqTFCcc3EW915UFE1MFL1noEogqtoLoKABt0Ik0FGKeC/EgeaBdWLe469ddC9rQ # ft5w6q6cmxG+aYDdIEB34zrAqMBAAGiqqGvMIIBqzAdBqNVH04EFq0UkUZSo71R # wUQmAZiIn1xFq/BToYcwHwYDVR0jBBgwFoAU0s4s70+yG30R4+GE78Hi17N3hkI # wDAYDVR0TAOH/BAIwADAOBqNVHQ8BAf8EBAMCB4AwGAYDVR0qAQH/BA4wDDAKBq # grBgEFBQc0AjBhBgNVHR8EWjBYMFagVKBShlByc3luYzovL3Jwa2kuZXhhbXBsZ # S5uZX0vcmVwb3NpdG9veS8z0UNFMkNFRiRG0iIx0idEMTFFM0Ux0DRFRkMxRTI5 # N0IzNzc4NjQyLmNybDBsBggrBgEFBQcBAQRgMF4wXAYIKwYBBQUHMAKGUHJzeW5 # j0i8vcnBraS5leGFtcGxlLm5ldC9yZXBvc2l0b3J5LzNBQ0UyQ0VGNEZCMjFCN0 # 0xMUUzRTE4NEVG0zFFMjk30jM3Nzq2NDIuY2VyMBkGCCsGA0UFBwEHA0H/BAowC # DAGBAIAAQUAMEUGCCsGAQUFBwELBDkwNzA1BggrBqEFBQcwDYYpaHR0cHM6Lv9v # cmRwLmV4YW1wbGUubmV0L25vdG1maWNhdG1vbi54bWwwDQYJKoZIhvcNAQELBOA # DggEBAEjC98gVp0Mb7uiKaHylP0453mtJ+AkN07fsK/gGw/e90DJv7cp1hvjj4u # y3sgf7PJQ7cKNGrgybq/lE0jce+ARgVjbi2BrzZsWAnB846Snwsktw6cenaif6A # ww6q00NspAepMBd2Vq/9sKFvOwJFVOqNcqi0iXP5rGJPWBcOMv52a/7adifXwpn # 0ijiT0gMlo0GmC2TPZpydZKjlxEATdFEQssa33xDnlpp+/r9xuNVYRtRcC36oWr # aVA3jzN6F6rDE8r8xs3ylISVz6JeCQ4YRYwbMsjjc/tiJLM7ZYxIe5IrYz1ZtN6 # n/SEssJAswRIgps2EhCt/HS2xAmGCOhgUxggGqMIIBpgIBA4AUkUZSo71RwUQmA # ZiIn1xFq/BToYcwCwYJYIZIAWUDBAIBoGswGqYJKoZIhvcNAQkDMQ0GCyqGSIb3 # DQEJEAEvMBwGCSqGSIb3DQEJBTEPFw0yMTA1MjAxNjI4MzlaMC8GCSqGSIb3DQE # JBDEiBCAr4vKeUvHJINsE0YQwUMxoo48qr0U+iPuFbQR8qX3BFjANBqkqhkiG9w # 0BA0EFAASCA0B85HsCBrU3EcV0cf4nC6Z3jr0jT+fVlyTDA0bF6GTNWgrxe7jSA # Inyf51UzuIGqhVY3sQiiXbdWcVYtPb4118KvyeXh8A/HLp4eeAJnt19D3iqt38M # o84q5pf9pT0Xx3hbsm51ilp0ip/TKVMgzE42s60Pox3M0+6eKH3/vBKnw1s1avM # 0MUnPDTBfZL3JJEGPWfIZHEcrypevbqR7Jjsz5vp0qyF2D9v+w+nyhZ0PmuePm7 # YqLyOw/E99PVBs9uI+hmBiCz/BK2Z3VRjrrlrUU+49eldSTkZ2sJyhCbbV2Ufqi # S2F0quAqJzjilyN3BDQLV8Rp9cGh0PpVslKH2na # End Signature: 192.0.2.0 - 192.0.2.255

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