To the management of Telia Company AB

Amstelveen, 27 June 2022

Subject: Independent Auditor’s Report WebTrust for CAs

We have been engaged, in a reasonable assurance engagement, to report on Telia Company AB’s (Telia) management’s assertion that for its Certification Authority (CA) operations in Finland and Sweden, throughout the period 1 April 2021 through 31 March 2022 for its CA as enumerated in Attachment A, Telia has:

- disclosed its business, key lifecycle management, certificate lifecycle management, and CA environmental control practices in its:
  - Certificate Policy and Certification Practice Statement for Telia Server Certificates, version 4.4, dated October 2021

- maintained effective controls to provide reasonable assurance that Telia provides its services in accordance with its Certification Practice Statement;

- maintained effective controls to provide reasonable assurance that:
  - the integrity of keys and certificates it manages is established and protected throughout their lifecycles;
  - the integrity of subscriber keys and certificates it manages is established and protected throughout their lifecycles;
  - subscriber information is properly authenticated (for the registration activities performed by Telia); and
  - subordinate CA certificate requests are accurate, authenticated, and approved

- maintained effective controls to provide reasonable assurance that:
  - logical and physical access to CA systems and data is restricted to authorized individuals;
  - the continuity of key and certificate management operations is maintained; and
  - CA systems development, maintenance, and operations are properly authorized and performed to maintain CA systems integrity.

in accordance with the WebTrust Services Principles and Criteria for Certification Authorities, version 2.2.1 – November 2020.
Telia makes use of external registration authorities for subscriber registration activities, as disclosed in Telia’s business practices. Our procedures did not extend to the controls exercised by these external registration authorities.

Telia does not escrow its CA keys, does not provide Integrated Circuit Card (ICC) lifecycle management, and does not provide certificate suspension services. Accordingly, our procedures did not extend to controls that would address those criteria.

Certification Authority’s responsibilities

Telia’s management is responsible for its assertion, including the fairness of its presentation, and the provision of its described services in accordance with the WebTrust Principles and Criteria for Certification Authorities v2.2.1.

Our independence and quality control

We have complied with the independence and other ethical requirements of the Code of Ethics for Professional Accountants issued by the International Ethics Standards Board for Accountants, which is founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour. Therefore, we are independent of Telia and complied with other ethical requirements in accordance with the Code of Ethics of NOREA (IT Auditors Association in The Netherlands) and the Code of Ethics for Professional Accountants, a regulation with respect to independence of the NBA, Royal Netherlands Institute of Chartered Accountants.

We apply the International Standard on Quality Control 1, and accordingly maintains a comprehensive system of quality control including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements. We also apply the ‘Reglement Kwaliteitsbeheersing NOREA’ (RKBN, Regulations for Quality management systems) and, accordingly, maintain a comprehensive system of quality control, including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

Auditor’s responsibilities

Our responsibility is to express an opinion on management’s assertion based on our procedures. We conducted our procedures in accordance with International Standard on Assurance Engagements (ISAE) 3000, Assurance Engagements Other than Audits or Reviews of Historical Financial Information, issued by the International Auditing and Assurance Standards Board and the related Dutch Directive 3000A ‘Attestation engagements’, as issued by NOREA.
These standards require that we plan and perform our procedures to obtain reasonable assurance about whether, in all material respects, management's assertion is fairly stated, and, accordingly, included:

1. obtaining an understanding of Telia's key and certificate lifecycle management business practices and its controls over key and certificate integrity, over the authenticity and confidentiality of subscriber and relying party information, over the continuity of key and certificate lifecycle management operations and over development, maintenance and operation of systems integrity;

2. selectively testing transactions executed in accordance with disclosed key and certificate lifecycle management business practices;

3. testing and evaluating the operating effectiveness of the controls; and

4. performing such other procedures as we considered necessary in the circumstances.

We believe that the evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Relative effectiveness of controls

The relative effectiveness and significance of specific controls at Telia and their effect on assessments of control risk for subscribers and relying parties are dependent on their interaction with the controls, and other factors present at individual subscriber and relying party locations. We have performed no procedures to evaluate the effectiveness of controls at individual subscriber and relying party locations.

Inherent limitations

Because of the nature and inherent limitations of controls, Telia's ability to meet the aforementioned criteria may be affected. For example, controls may not prevent, or detect and correct, error, fraud, unauthorized access to systems and information, or failure to comply with internal and external policies or requirements. Also, the projection of any conclusions based on our findings to future periods is subject to the risk that changes may alter the validity of such conclusions.

Opinion

In our opinion, throughout the period 1 April 2021 through 31 March 2022, Telia management's assertion, as referred to above, is fairly stated, in all material respects, in accordance with the WebTrust Principles and Criteria for Certification Authorities v2.2.1.

This report does not include any representation as to the quality of Telia's services beyond those covered by the WebTrust Principles and Criteria for Certification Authorities v2.2.1, nor the suitability of any of Telia's services for any customer's intended purpose.
Subject: Independent Auditor’s Report  WebTrust for CAs
Amstelveen, 27 June 2022

Use of the WebTrust seal

Telia’s use of the WebTrust for Certification Authorities Seal constitutes a symbolic representation of the contents of this report and it is not intended, nor should it be construed, to update this report or provide any additional assurance.

On behalf of KPMG Advisory N.V.
Amstelveen, 27 June 2022

Original signed by

drs. ing. R.F. Koorn RE CISA
Partner
**Attachment A: List of CAs in scope**

The following CAs were in scope of the WebTrust for CAs Audit:

<table>
<thead>
<tr>
<th>CA #</th>
<th>Cert #</th>
<th>Subject</th>
<th>Issuer</th>
<th>Serial</th>
<th>Key Algorithm</th>
<th>Key Size</th>
<th>Digest Algorithm</th>
<th>Not Before</th>
<th>Not After</th>
<th>SKI</th>
<th>SHA2 Fingerprint</th>
<th>Other information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>CN = TeliaSonera Root CA v1</td>
<td>Self-signed</td>
<td>0095BE16A0F7 2E46F17B3962 72FA8BCD96</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha1RSA</td>
<td>18 October 2007</td>
<td>18 October 2032</td>
<td>F08F93800B3F58 F9A960CD5EBFA7 BAA17E81312</td>
<td>DD936FE21F9F077C123A1A 521C1222F7225B73E033A72 60693E8A24B0FA389</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>CN = TeliaSonera Root CA v1</td>
<td>Sonera Class2 CA</td>
<td>87ED2E1A282 64AC519AA3A EBB90DA2CB</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>5 December 2014</td>
<td>5 April 2021</td>
<td>F08F93800B3F58 F9A960CD5EBFA7 BAA17E81312</td>
<td>E956358E712B290F23A7493 46535EB0D981E3DA43D56D 604664CD0B1698C89</td>
<td></td>
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<tr>
<td>2</td>
<td>1</td>
<td>CN = Sonera Class2 CA</td>
<td>Self-signed</td>
<td>01675F27D6FE 7AE3E4ACBE0 95B059E</td>
<td>RSA</td>
<td>2048 bits</td>
<td>sha1RSA</td>
<td>16 April 2001</td>
<td>16 April 2021</td>
<td>4AA0AA5884D35E3C</td>
<td>7908B40314C1381005BD07 38507F0BFCF581800953371 05B386B153DD927</td>
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<td>29 November 2018</td>
<td>29 November 2043</td>
<td>72ACE43379AA45 87F6FDAC1D9ED6 C72F6D82439</td>
<td>242B96742FCB1E5B52A9F98 9B894572187545E45B4DD99117 86573621F674B2C</td>
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<td>CN = Telia Root CA v2</td>
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<td>01675F82BE00 17DE8959A538 6EB1F9</td>
<td>RSA</td>
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<td>29 November 2018</td>
<td>18 October 2032</td>
<td>72ACE43379AA45 87F6FDAC1D9ED6 C72F6D82439</td>
<td>EF6F29F636F262BDD47A322F 41F3419EE7C2875B84E9A08 07ADF5946458B7F</td>
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<td>2F493CC294FD7072 5F9C80C5D65F56 63D12832295</td>
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Revoked (Cessation Of Operation) 28 April 2021

Cross-certificate, Expired 5 April 2021

Expired 16 April 2021

Expired 28 April 2021

Expired 16 April 2021

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<th>CA #</th>
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<tr>
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<td>5BF1EE298D312B3B3AE017CA4A07E33F82421FA3</td>
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<td>16 October 2032</td>
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<td>TeliaSoner a Root CA v1</td>
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<td>4096 bits</td>
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<td>16 October 2032</td>
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<td>12</td>
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<td>CN = Ericsson NL Individual CA v3</td>
<td>TeliaSoner a Root CA v1</td>
<td>53B87E83E19C92883B09B491ECB8EB</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>27 October 2015</td>
<td>27 October 2025</td>
<td>1C781B99E97C76AC203D8DDEC3916AE3DB2DA653</td>
<td>63ED95B177FOCB7AE30FEA</td>
<td>C6A87465309264E21B268D8</td>
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## Subject: Independent Auditor’s Report  WebTrust for CAs
Amstelveen, 27 June 2022

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<th>CA #</th>
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<td>13</td>
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<td>CN = Telia Document Signing CA v3</td>
<td>Telia Root CA v2</td>
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<td>sha256RSA</td>
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<td>29 November 2043</td>
<td>3617108E9E869F2 67FD57542FAD37 BC29059DEE54</td>
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<td>E7340DC9475E87C4E5A4572 C82604C5EFF9BF60B231C54 86943173B26A4CAFC</td>
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<tr>
<td>15</td>
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<td>CN = Telia Class 1 CA v3</td>
<td>Telia Root CA v2</td>
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<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>19 May 2021</td>
<td>28 November 2043</td>
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<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td>CN = Telia Class 2 CA v3</td>
<td>Telia Root CA v2</td>
<td>017983DE6DE EA11B973B5A 468FFE58</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>19 May 2021</td>
<td>28 November 2043</td>
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<td>E5F6844EABECA374B597295 671CD12C37D7CDBBEF7529 C4D61E5BA2BD32BB11</td>
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<tr>
<td>17</td>
<td></td>
<td>CN = Telia Email CA v5</td>
<td>Telia Root CA v2</td>
<td>017983B85835 921B18B1C91 E6403B3</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>19 May 2021</td>
<td>28 November 2043</td>
<td>37E6AF0CB0E001 975B18BF8644B81 CD1E3E16594</td>
<td>8B1B5A251951077143A02CD B409D200B954F4684E59C676 82A14852EF73EB44</td>
<td></td>
</tr>
</tbody>
</table>
TELIA’S MANAGEMENT’S ASSERTION

Telia Company AB (Telia) operates the Certificate Authority (CA) services as listed in Appendix A, and provides the following services:

- Subscriber registration
- Certificate renewal
- Certificate rekey
- Certificate issuance
- Certificate distribution
- Certificate revocation
- Certificate validation
- Subscriber key generation and management
- Subordinate CA certification

The management of Telia is responsible for establishing and maintaining effective controls over its CA operations, including its CA business practices disclosure on its website, CA business practices management, CA environmental controls, CA key lifecycle management controls, subscriber key lifecycle management controls, certificate lifecycle management controls, and subordinate CA certificate lifecycle management controls. These controls contain monitoring mechanisms, and actions are taken to correct deficiencies identified.

There are inherent limitations in any controls, including the possibility of human error, and the circumvention or overriding of controls. Accordingly, even effective controls can only provide reasonable assurance with respect to Telia’s Certification Authority operations. Furthermore, because of changes in conditions, the effectiveness of controls may vary over time.

The management of Telia management has assessed its disclosures of its certificate practices and controls over its CA services. Based on that assessment, in Telia management’s opinion, in providing its Certification Authority (CA) services in Finland and Sweden, throughout the period 1 April 2021 to 31 March 2022 Telia has:

- Disclosed its Business, Key Life Cycle Management, Certificate Life Cycle Management, and CA Environmental Control practices in its:
  - Certificate Policy and Certification Practice Statement for Telia Server Certificates, version 4.4, dated October 2021

- Maintained effective controls to provide reasonable assurance that:
  - Telia provides its services in accordance with its Certificate Practice Statements

- Maintained effective controls to provide reasonable assurance that:
  - the integrity of keys and certificates it manages is established and protected throughout their life cycles;
  - the integrity of subscriber keys and certificates it manages is established and protected throughout their life cycles;
the Subscriber information is properly authenticated (for the registration activities performed by Telia; and
subordinate CA certificate requests are accurate, authenticated, and approved

Maintained effective controls to provide reasonable assurance that:
logical and physical access to CA systems and data is restricted to authorized individuals;
the continuity of key and certificate management operations is maintained; and
CA systems development, maintenance, and operations are properly authorized and performed to maintain CA systems integrity

in accordance with the WebTrust Principles and Criteria for Certification Authorities v2.2.1, including the following:

CA Business Practices Disclosure
  • Certification Practice Statement (CPS)

CA Business Practices Management
  • Certification Practice Statement Management

CA Environmental Controls
  • Security Management
  • Asset Classification and Management
  • Personnel Security
  • Physical & Environmental Security
  • Operations Management
  • System Access Management
  • System Development and Maintenance
  • Business Continuity Management
  • Monitoring and Compliance
  • Audit Logging

CA Key Lifecycle Management Controls
  • CA Key Generation
  • CA Key Storage, Backup, and Recovery
  • CA Public Key Distribution
  • CA Key Usage
  • CA Key Archival and Destruction
  • CA Key Compromise
  • CA Cryptographic Hardware Lifecycle Management

Subscriber Key Lifecycle Management Controls
  • CA-Provided Subscriber Key Generation Services
  • CA-Provided Subscriber Key Storage and Recovery Services
  • Requirements for Subscriber Key Management
Certificate Lifecycle Management Controls

- Subscriber Registration
- Certificate Renewal
- Certificate Rekey
- Certificate Issuance
- Certificate Distribution
- Certificate Revocation
- Certificate Validation

Subordinate CA Certificate Lifecycle Management Controls

- Subordinate CA Certificate Lifecycle Management

Telia does not escrow its CA keys, does not provide Integrated Circuit Card (ICC) Lifecycle Management, and does not provide certificate suspension services. Accordingly, our assertion does not extend to controls that would address those criteria.

Helsinki, 27 June 2022
Telia Company AB

Original signed by

Tomi Hautala
Head of Trust Services
Appendix A: List of CAs in scope

The following CAs were in scope of the engagement:

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<td>RSA</td>
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<td>5 December 2014</td>
<td>5 April 2021</td>
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<td>E9563581E712B290F2 3A749346535EB0D981 E3DA439D604684 CD0B1698C89</td>
<td>Cross-certificate, Expired 5 April 2021</td>
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<tr>
<td>2</td>
<td>1</td>
<td>CN = Sonera Class2 CA</td>
<td>Self-signed</td>
<td>01675F27D6FE 7AE3E4ACBE0 95B059E</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha1RSA</td>
<td>16 April 2001</td>
<td>16 April 2021</td>
<td>4AA0A5884D35E3C</td>
<td>7908B40314C138100B518D0735807FFBFCF8518A0095337105BA386B153DD927</td>
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<td>CN = Telia Root CA v2</td>
<td>Self-signed</td>
<td>01675F62BE00 17DE8955A937 6EB1F9</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>29 November 2018</td>
<td>29 November 2043</td>
<td>72ACE43379A4A587F6FDAC1D9ED6C72F96DB2439</td>
<td>242B69742FCB1E5B2 AFB88988D45721875 4E5BD1D911768573621F6A7B82C</td>
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<td>3</td>
<td>2</td>
<td>CN = Telia Root CA v2</td>
<td>TeliaSonera Root CA v1</td>
<td>01675F62BE00 17DE8955A937 6EB1F9</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>29 November 2018</td>
<td>18 October 2032</td>
<td>72ACE43379A4A587F6FDAC1D9ED6C72F96DB2439</td>
<td>E6F29F636F62BDD4 753122F41F3419E7E7C287757B4A9807ADF58946458E7F</td>
<td>Cross-certificate</td>
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<tr>
<td>4</td>
<td>1</td>
<td>CN = TeliaSonera Server CA v2</td>
<td>TeliaSonera Root CA v1</td>
<td>04C62AF6DBF BF7804F84C17 CFEA972B6</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>16 October 2014</td>
<td>16 October 2032</td>
<td>2F493C294FD7072 5F9C68CD564F56 63D12832295</td>
<td>D72110388CA6F20BBA9FD1ADDB4EFB8C16392A3DEBAD97C553MEA0ACCAAC</td>
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<td>5</td>
<td>1</td>
<td>CN = TeliaSonera Gateway CA v2</td>
<td>TeliaSonera Root CA v1</td>
<td>00863C756440 95854FB43138 A0A0CF8AA3</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>16 October 2014</td>
<td>16 October 2032</td>
<td>87AAE31329F118BCA68CD12E2DC429A8FA101ACB</td>
<td>4622687B88902CA8F5D85D67EB84B91C4838205BB16242199D540CAB9268</td>
<td>Revoked (Cessation Of Operation) 28 April 2021</td>
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<tr>
<td>CA #</td>
<td>Cert #</td>
<td>Subject</td>
<td>Issuer</td>
<td>Serial</td>
<td>Key</td>
<td>Algorithm</td>
<td>Key Size</td>
<td>Digest Algorithm</td>
<td>Not Before</td>
<td>Not After</td>
<td>SKI</td>
<td>SHA2 Fingerprint</td>
</tr>
<tr>
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<tr>
<td>6</td>
<td>1</td>
<td>CN = Telia Domain Validation CA v3</td>
<td>Telia Root CA v2</td>
<td>01675FDE7E 41811E2CD76 B0CDB50A</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>29 November 2018</td>
<td>29 November 2043</td>
<td>5BF1EE298D31B2 383AE017BA407 E93FB82421FA3</td>
<td>A7E8305E9B3D90DB 1816B95518F6A5E5A1 DFDFA28F60533B1C8 50855EA4A263</td>
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<tr>
<td>7</td>
<td>1</td>
<td>CN = Telia Domain Validation CA v2</td>
<td>TeliaSoner a Root CA v1</td>
<td>016584E34A38 D9E963EBED 2174784</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>29 August 2018</td>
<td>18 October 2032</td>
<td>ED3D749C253BB 71937B4B11F6B89 1E282F992DB</td>
<td>5B31287E11B7D707C 14E0AB99F0D007489 66098C52AA85A06A08 22BB59A02C</td>
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<td>8</td>
<td>1</td>
<td>CN = Telia Server CA v3</td>
<td>Telia Root CA v2</td>
<td>01675FE78F10 F349257F16B3 731F7A</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>29 November 2018</td>
<td>29 November 2043</td>
<td>466680E07231B60EA4F05EB965AD</td>
<td>D147228F0BC633194F4 9E9636448D1A80C373 DAA7686C813A270FA D4BF5E688A</td>
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<td>9</td>
<td>1</td>
<td>CN = TeliaSonera Class 1 CA v2</td>
<td>TeliaSoner a Root CA v1</td>
<td>00FD41DD7FD 19F3EE9F85D 9E437133D4D B</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>16 October 2014</td>
<td>16 October 2032</td>
<td>B95AE54F383E3A8B0 B57ACC1B126DC68 C7A3FA774015FA128 D60CDD1AEE280</td>
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<td>10</td>
<td>1</td>
<td>CN = TeliaSonera Class 2 CA v2</td>
<td>TeliaSoner a Root CA v1</td>
<td>637C0BD785A 5BF29DA602D 7C4D7A70B1</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>16 October 2014</td>
<td>16 October 2032</td>
<td>9E19FEE50D3AFE0097153F69F1DC5</td>
<td>092829433D231949F4 A98C666CBF54B3AA2 7D7BEBC0A4D57E59 093E167EA5</td>
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<tr>
<td>11</td>
<td>1</td>
<td>CN = TeliaSonera Email CA v4</td>
<td>TeliaSoner a Root CA v1</td>
<td>52EBA0D8B74 B46EB8557CD 6DA2A3DDDD</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>16 October 2014</td>
<td>16 October 2032</td>
<td>89862A82D178FACF</td>
<td>D1F2656ACB382739A3 B087C47A5CAB7045A 3F2626614C9306B3 C7E66FA6E</td>
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<td>12</td>
<td>1</td>
<td>CN = Ericsson NL Individual CA v3</td>
<td>TeliaSoner a Root CA v1</td>
<td>53B87E83E19 C92893B09B4 91CEC88EB</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>27 October 2015</td>
<td>27 October 2025</td>
<td>1C7B199E979C76</td>
<td>63ED95B17FFDCB7AE 30F3AC6A8746530992 6A22F28D589D9579 66F804BE43</td>
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<td>CA #</td>
<td>Cert #</td>
<td>Subject</td>
<td>Issuer</td>
<td>Serial</td>
<td>Key Algorithm</td>
<td>Key Size</td>
<td>Digest Algorithm</td>
<td>Not Before</td>
<td>Not After</td>
<td>SKI</td>
<td>SHA2 Fingerprint</td>
<td>Other Information</td>
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<tr>
<td>13</td>
<td>1</td>
<td>CN = Telia Document Signing CA v3</td>
<td>Telia Root CA v2</td>
<td>016D1A4D949 51BA3294A0C 26D06250</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>10 September 2019</td>
<td>29 November 2043</td>
<td>3617108E9E69F2 67FD57542FAD37 BC29059DE54</td>
<td>6924A4DD82948DA53 F6FB933E895A0F65B1 C8DBD8ABB836FC11 CAC25E9C0335A</td>
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<tr>
<td>14</td>
<td>1</td>
<td>CN = Telia Class 3 CA v1</td>
<td>Telia Root CA v2</td>
<td>0175bb1dd52f 06c82a5585fb1 8d24</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>12 November 2020</td>
<td>25 November 2043</td>
<td>19be618a5f34bfff9 187b75f6ed52630 90b50c4</td>
<td>E7340DC9475E87C4E 5A4572C82604C5EFF 9BF60B231C54869A31 73B26A4CAFC8</td>
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<tr>
<td>15</td>
<td>1</td>
<td>CN = Telia Class 1 CA v3</td>
<td>Telia Root CA v2</td>
<td>017983CF1822 2C81AE7C4299 A0897A2</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>19 May 2021</td>
<td>28 November 2043</td>
<td>4FE9D531F5D530 E85987480DA466 744A4959DCD4</td>
<td>2E459B4B2F4C24D38 CFD6357E210C74248 C8910468D62E2BA CA75C78D1A615</td>
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<tr>
<td>16</td>
<td>1</td>
<td>CN = Telia Class 2 CA v3</td>
<td>Telia Root CA v2</td>
<td>017983DE66E6 EA11973854 468FF858</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>19 May 2021</td>
<td>28 November 2043</td>
<td>D3A4B5F83E59CD 8C11E01437649 3D7E9D4DF9</td>
<td>E5F684EABECA374B 59729561CD12C7D 7CDBB7E529C4D61 E5BA2B3BBB1</td>
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<td>17</td>
<td>1</td>
<td>CN = Telia Email CA v5</td>
<td>Telia Root CA v2</td>
<td>017983B68835 921B1881C91 E6403B3</td>
<td>RSA</td>
<td>4096 bits</td>
<td>sha256RSA</td>
<td>19 May 2021</td>
<td>28 November 2043</td>
<td>37E6AF0CBOE001 975B18BF8644B81 CD1E3E16594</td>
<td>8BB1A521915077143 A02CDB409D200B954 F4684E59C6782A148 52EF7B3EB44</td>
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