



OASIS Digital Signature Services Version 1.0 Profile for Comprehensive Multi-Signature Verification Reports Version 1.0

Committee Draft 02

27 September 2010

Specification URIs:

This Version:

<http://docs.oasis-open.org/dss-x/profiles/verificationreport/oasis-dssx-1.0-profiles-vr-cd02.html>
<http://docs.oasis-open.org/dss-x/profiles/verificationreport/oasis-dssx-1.0-profiles-vr-cd02.doc>
<http://docs.oasis-open.org/dss-x/profiles/verificationreport/oasis-dssx-1.0-profiles-vr-cd02.pdf>
(Authoritative)

Previous Version:

<http://docs.oasis-open.org/dss-x/profiles/verificationreport/oasis-dssx-1.0-profiles-vr-cd01.html>
<http://docs.oasis-open.org/dss-x/profiles/verificationreport/oasis-dssx-1.0-profiles-vr-cd01.doc>
<http://docs.oasis-open.org/dss-x/profiles/verificationreport/oasis-dssx-1.0-profiles-vr-cd01.pdf>
(Authoritative)

Latest Version:

<http://docs.oasis-open.org/dss-x/profiles/verificationreport/oasis-dssx-1.0-profiles-vr.html>
<http://docs.oasis-open.org/dss-x/profiles/verificationreport/oasis-dssx-1.0-profiles-vr.doc>
<http://docs.oasis-open.org/dss-x/profiles/verificationreport/oasis-dssx-1.0-profiles-vr.pdf>
(Authoritative)

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Related work:

This specification is based on

- [oasis-dss-core-spec-v1.0-os](#)

and may be combined with other existing profiles, such as

- [oasis-dss-profiles-AdES-v1.0-os](#)
- [oasis-dss-profiles-german_signature_law-spec-v1.0-os](#)

for example.

Declared XML Namespace(s):

urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:schema#

Abstract:

This document defines a protocol and processing profile of the DSS Verifying Protocol specified in Section 4 of **[DSSCore]**, which allows to return individual signature verification reports for each signature in a verification request and include detailed information of the different steps taken during verification.

Status:

This document was last revised or approved by the Digital Signature Services Extended (DSS-X) TC on the above date. The level of approval is also listed above. Check the “Latest Version” or “Latest Approved Version” location noted above for possible later revisions of this document.

Technical Committee members should send comments on this specification to the Technical Committee's email list. Others should send comments to the Technical Committee by using the “Send A Comment” button on the Technical Committee's web page at <http://www.oasis-open.org/committees/dss-x/>.

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Table of Contents

OASIS Digital Signature Services eXtended (DSS-X) TC	1
1 Introduction	5
1.1 Terminology.....	5
1.2 Normative References.....	5
1.3 Namespaces.....	6
2 Profile Features.....	8
2.1 Overview.....	8
2.2 Scope	8
2.3 Relationship To Other Profiles.....	8
2.4 Profile Identifier.....	8
3 Verification Reports within DSS Verifying Protocol	9
3.1 Element <ReturnVerificationReport>	9
3.2 Element <VerificationReport>	10
3.3 Element <IndividualReport>	11
3.4 VerificationResultType.....	13
3.5 Element <DetailedSignatureReport>	14
3.5.1 SignatureValidityType	14
3.5.2 AlgorithmValidityType.....	15
3.5.3 CertificatePathValidityType	15
3.5.4 PropertiesType	26
3.5.5 Element <IndividualTimeStampReport>	37
3.5.6 Element <IndividualCertificateReport>	37
3.5.7 Element <IndividualAttributeCertificateReport>	37
3.5.8 Element <IndividualCRLReport>	37
3.5.9 Element <IndividualOCSPReport>	37
3.5.10 Element <EvidenceRecordReport>	37
4 Conformance.....	41
4.1 Level 1 – “Basic”	41
4.2 Level 2 – “Comprehensive”	41
4.3 Level 3 – “Convenient”	42
A. Acknowledgements	43
B. Revision History	44

1 Introduction

This document defines a protocol and processing profile of the DSS Verifying Protocol specified in Section 4 of [DSSCore], which allows to support the verification of multiple signatures within some <VerifyRequest> and include detailed information of the different steps taken during verification. The following sections describe how to understand the rest of this document.

1.1 Terminology

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

These keywords are capitalized when used to unambiguously specify requirements over protocol features and behavior that affect the interoperability and security of implementations. When these words are not capitalized, they are meant in their natural-language sense.

This specification uses the following typographical conventions in text: <ns:Element>, Attribute, Datatype, OtherCode.

1.2 Normative References

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- [ETSI102231-3.1.2] ETSI: “*Provision of harmonized Trust-service status information*”, Electronic Signatures and Infrastructure (ESI) – Technical Specification, ETSI TS 102231, Version 3.1.2 of December 2009 (<http://uri.etsi.org/02231/v3.1.2/>)

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79		

80 1.3 Namespaces

81 The structures described in this specification are contained in the schema file **[DSSVR-XSD]**. All schema
82 listings in the current document are excerpts from the schema file. In the case of a disagreement between
83 the schema file and this document, the schema file takes precedence.

84 This schema is associated with the following XML namespace:

85 `urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:schema#`

86 If a future version of this specification is needed, it will use a different namespace.

87

88 Conventional XML namespace prefixes are used in this document:

- 89 • The prefix `vr:` (or no prefix) stands for this profiles namespace **[DSSVR-XSD]**.
- 90 • The prefix `ds:` stands for the W3C XML Signature namespace **[XMLSig]**.
- 91 • The prefix `dss:` stands for the DSS core namespace **[Core-XSD]**.

- 92 • The prefix `saml:` stands for the OASIS SAML Schema namespace [**SAMLCore1.1**].
- 93 • The prefix `xades:` stands for ETSI XML Advanced Electronic Signatures (XAdES) document
- 94 **[XAdES]**.
- 95
- 96 Applications MAY use different namespace prefixes, and MAY use whatever namespace
- 97 defaulting/scoping conventions they desire, as long as they are compliant with the Namespaces in XML
- 98 specification [**XML-ns**].
- 99

2 Profile Features

2.1 Overview

While the DSS Verifying Protocol specified in Section 4 of [DSSCore] allows to verify digital signatures and time stamps, this protocol is fairly limited with respect to the verification of multiple signatures in a single request (cf. Section 4.3.1 of [DSSCore]).

In a similar manner it is possible to request and provide processing details (cf. Section 4.5.5 of [DSSCore]), but this simple mechanism does not support the verification of multiple signatures in a single request and there are no defined structures yet, which reflect the necessary steps in the verification of a complex signature, like an advanced electronic signature according to the European Directive [EC/1999/93] for example.

Therefore the present profile defines how

- individual verification results may be returned, if multiple signatures are part of a `<dss:VerifyRequest>` and
- detailed information gathered in the various steps taken during verification may be included in the response to form a comprehensive verification report.

The requester MAY request the activation of this profile by sending a `<ReturnVerificationReport>` element (cf. Section 3.1) in `<dss:OptionalInputs>`. A responder, which conforms to the present profile SHALL return a `<VerificationReport>` element (cf. Section 3.2) in `<dss:OptionalOutputs>`.

2.2 Scope

This document profiles the DSS Verifying Protocol (cf. [DSSCore], Section 4).

It does *not* profile the DSS Signing Protocol (cf. [DSSCore], Section 3) and does *neither specify nor* constrain

- the type of signature object,
- the transport binding or
- the security binding.

2.3 Relationship To Other Profiles

This profile is based directly on the [DSSCore]. This profile is intended to be combined with other profiles freely.

2.4 Profile Identifier

The DSS-client MAY use the following identifier in the `Protocol` attribute of a `VerifyRequest`:

```
urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport
```

The DSS-server MAY use this identifier in the `VerifyResponse`.

3 Verification Reports within DSS Verifying Protocol

3.1 Element <ReturnVerificationReport>

The <ReturnVerificationReport>-element is an optional input for the DSS Verifying Protocol to request an individual report for each signature. It is defined as follows:

```
<element name="ReturnVerificationReport">
  <complexType>
    <sequence>
      <element name="IncludeVerifier" type="boolean"
        maxOccurs="1" minOccurs="0" default="true" />
      <element name="IncludeCertificateValues" type="boolean"
        maxOccurs="1" minOccurs="0" default="false" />
      <element name="IncludeRevocationValues" type="boolean"
        maxOccurs="1" minOccurs="0" default="false" />
      <element name="ExpandBinaryValues" type="boolean"
        maxOccurs="1" minOccurs="0" default="false" />
      <element name="ReportDetailLevel" type="anyURI"
        maxOccurs="1" minOccurs="0"
        default="urn:oasis:names:tc:dss:1.0:profiles:
          verificationreport:reportdetail:allDetails" />
    </sequence>
  </complexType>
</element>
```

It contains the following elements:

<IncludeVerifier> [Default]

This option specifies, whether the identity of the verifier should be included into the report or not. This is especially useful when (possibly time stamped) reports are archived. It defaults to 'true'.

<IncludeCertificateValues> [Default]

With this option it is possible to include the certificate values, which are used to verify the signature (in binary form or as equivalent XML structure) into the report. This option defaults to 'false'.

<IncludeRevocationValues> [Default]

This option specifies, whether the used revocation values (OCSP responses, CRLs and TSLs) should be included (in binary form or as equivalent XML structure) into the report or not. It defaults to 'false'.

<ExpandBinaryValues> [Default]

If this element is set to true a server which fulfills the conformance level "Convenient" MUST include the content of certificates and revocation information not only as ASN.1-coded binary values into the verification report, but also as equivalent XML structures. This option defaults to 'false'.

<ReportDetailLevel> [Optional]

This option specifies the detail level of the verification report. The following options are defined:

- [urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:reportdetail:noDetails](#)

For every signature only the final result of the verification is reported.

- [urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:reportdetail:noPathDetails](#)

Additionally to the final result also the details of the signature verification including the result of the certificate path validation are reported. The details concerning the validation of individual certificates in the path are omitted however.

- <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:reportdetail:allDetails>
For every signature, the certificate path details and details on the validation of individual certificates in the path are requested. For every signature, the certificate path and each individual certificate the details are reported. If the <ReportDetailLevel>-element is missing, this option is assumed as default.

3.2 Element <VerificationReport>

If the element <ReturnVerificationReport> is provided as optional input in the request, the server MUST include in the response the element <VerificationReport> as optional output:

```
<element name="VerificationReport" type="vr:VerificationReportType" />
```

The **VerificationReportType** is the base structure for verification reports defined by this profile. It is defined as follows:

```
<complexType name="VerificationReportType">
  <sequence>
    <element ref="dss:VerificationTimeInfo" maxOccurs="1"
      minOccurs="0" />
    <element name="VerifierIdentity" type="vr:IdentifierType"
      maxOccurs="1" minOccurs="0" />
    <element name="IndividualReport" maxOccurs="unbounded"
      type="vr:IndividualReportType" minOccurs="0" />
  </sequence>
</complexType>
```

It contains the following elements:

<VerificationTimeInfo> [Optional]

This element MAY contain the verification time, which was used by the server and other relevant time instants.

<VerifierIdentity> [Optional]

This element contains the identity of the verifier, if the report option <IncludeVerifier> was set to 'true'. It is of type **vr:IdentifierType**, which is defined below.

<IndividualReport> [Optional, Unbounded]

For each independent¹ signed object (signature, time stamp, certificate, CRL, OCSP-response, evidence record etc.) that has been used in the signature verification process there will be one

¹ A signed object *x* is called independent of another signed object *y*, if *x* was produced and can be verified without *y* and *y* was produced and can be verified without *x*.

If a time stamp, certificate, CRL, OCSP-response etc. is included as unsigned attribute or property in an advanced electronic signature it is not independent of the signature for example.

<IndividualReport>-element in the verification report. The details of this element are specified in the following section.

The **IdentifierType** MAY contain different types of identifiers. It is defined as follows:

```
<complexType name="IdentifierType">
  <sequence>
    <element ref="ds:X509Data" maxOccurs="1" minOccurs="0" />
    <element name="SAMLv1Identifier" type="saml:NameIdentifierType"
      maxOccurs="1" minOccurs="0" />
    <element name="SAMLv2Identifier" type="saml2:NameIDType"
      maxOccurs="1" minOccurs="0" />
    <element name="Other" type="dss:AnyType" maxOccurs="1"
      minOccurs="0" />
  </sequence>
</complexType>
```

It MAY contain the following elements or other identifying information:

<ds:X509Data> [Optional]

This element contains, if present, an X.509-certificate or certificate related information. Please refer to **[RFC3275]** for further details with respect to the ds:X509Data-element.

<SAMLv1Identifier> [Optional]

This element contains, if present, an identifier of type **saml:NameIdentifierType** as defined in **[SAMLCore1.1]**.

<SAMLv2Identifier> [Optional]

This element contains, if present, an identifier of type **saml2:NameIDType** as defined in **[SAMLCore2.0]**.

<Other> [Optional]

This element MAY contain, if present, other identifying information.

3.3 Element <IndividualReport>

The element <IndividualReport> is part of the <VerificationReport>-element (see Section 3.2) and is of type **IndividualReportType**, which is defined as follows:

```
<complexType name="IndividualReportType">
  <sequence>
    <element name="SignedObjectIdentifier"
      type="vr:SignedObjectIdentifierType"/>
    <element ref="dss:Result"/>
    <element name="Details" type="dss:AnyType" maxOccurs="1"
      minOccurs="0" />
  </sequence>
</complexType>
```

It contains the following elements:

<SignedObjectIdentifier> [Required]

This element identifies the signature or validation data under consideration. The details of the SignedObjectIdentifierType are specified below.

<Result> [Required]

The result of the signature verification as defined in section 2.6 of [DSSCore].

<Details> [Optional]

The <Details> element MAY contain a detailed report for the signature or validation data under consideration or any other signature-specific optional output defined in Section 4.5 of [DSSCore]. The corresponding elements, which are specified in this document for this purpose are listed in Section 4.2.

The **SignedObjectIdentifierType** is defined as follows:

```
<complexType name="SignedObjectIdentifierType">
  <sequence>
    <element name="DigestAlgAndValue"
      type="XAdES:DigestAlgAndValueType" maxOccurs="1" minOccurs="0"/>
    <element ref="ds:CanonicalizationMethod" maxOccurs="1" minOccurs="0" />
    <element name="SignedProperties"
      type="vr:SignedPropertiesType" maxOccurs="1" minOccurs="0" />
    <element ref="ds:SignatureValue" maxOccurs="1" minOccurs="0" />
    <element name="Other" type="dss:AnyType" maxOccurs="1" minOccurs="0" />
  </sequence>
  <attribute name="WhichDocument" type="IDREF" use="optional"/>
  <attribute name="XPath" type="string" use="optional"/>
  <attribute name="Offset" type="integer" use="optional"/>
  <attribute name="FieldName" type="string" use="optional"/>
</complexType>
```

The set of child elements of the **SignedObjectIdentifierType** SHOULD be chosen to identify the signature or validation data in a given context in an unambiguous manner.

It contains the following attributes and elements:

<DigestAlgAndValue> [Optional]

This element contains, if present, the hash value of the signature or validation data under consideration, where the signed object itself (e.g. the <ds:Signature>-element in case of an XML-signature according to [RFC3275], the SignedData-structure in case of a CMS-signature according to [RFC3852] or a time stamp according to [RFC3161], the Certificate- or CertificateList-structure in case of an X.509-certificate or CRL according to [RFC5280] or the OCSPResponse-structure in case of an OCSP-response according to [RFC2560] for example) serves as input for the hash-calculation. The structure of the DigestAlgAndValueType is defined in [XAdES]. This element SHOULD NOT be used if the unique identification can be guaranteed by other elements.

<ds:CanonicalizationMethod> [Optional]

This element indicates, if present, the canonicalization method to be used before hashing XML-formatted data. Please refer to [RFC3275] for details of this element. This element is only necessary if XML-based structures are subject to hashing.

<SignedProperties> [Optional]

This element contains, if present, any number of signed properties, which may be useful to identify the signature under consideration. This MAY comprise information about the signatory and the signing time for example. The structure of the SignedPropertiesType is defined in Section 3.5.4.2. In case of signatures according to [RFC3275] or [RFC3852] this element SHOULD be present.

<ds:SignatureValue> [Optional]

This element specifies, if present, the binary signature value of the signature under consideration. This element SHOULD be present – particularly if the used signature algorithm is randomized and hence this element may serve as unique identifier.

314 <Other> [Optional]
 315 This element MAY contain other elements, which (help to) identify a signature or related validation
 316 data in a unique manner.

317 WhichDocument [Optional]
 318 This attribute MAY specify the document which contains the signature under consideration. Note that
 319 this identifier is only unique with respect to a specific request message (see [DSSCore], Section
 320 2.4.1).

321 XPath [Optional]
 322 This attribute MAY be used to point to a specific signature within an XML document.

323 Offset [Optional]
 324 This attribute specifies the first byte of some signature and MAY be used to point to a specific
 325 signature within some binary document.

326 FieldName [Optional]
 327 This attribute specifies the name of a signature field and MAY be used to point to a specific signature
 328 within some document format, in which there are field names such as PDF for example.

329 3.4 VerificationResultType

330 The **VerificationResultType** defined below is extensively used in the present profile to indicate the
 331 success or failure of individual verification steps.

332 This type draws from the `dss:Result`-element and the **dss:DetailType** defined in [DSSCore] and is
 333 defined as follows:

```

334 <complexType name="VerificationResultType">
335   <sequence>
336     <element name="ResultMajor" type="anyURI"/>
337     <element name="ResultMinor" type="anyURI" minOccurs="0"/>
338     <element name="ResultMessage" type="dss:InternationalStringType"
339       minOccurs="0"/>
340     <any namespace="##other" processContents="lax" minOccurs="0"
341       maxOccurs="unbounded"/>
342   </sequence>
343 </complexType>

```

344

345 <ResultMajor> [Required]
 346 This element MUST indicate whether the verification result is valid, invalid or indetermined using the
 347 URIs defined in [DSSCore]:

- 348 • urn:oasis:names:tc:dss:1.0:detail:valid
- 349 • urn:oasis:names:tc:dss:1.0:detail:invalid
- 350 • urn:oasis:names:tc:dss:1.0:detail:indetermined

351 <ResultMinor> [Optional]
 352 In case of an invalid or indetermined verification step, further details MAY be provided using a specific
 353 URI defined in this document or other profiles.

354 <ResultMessage> [Optional]
 355 Especially in case of an invalid or indetermined verification step, further details MAY be provided in
 356 textual form.

357 Furthermore an element of type **VerificationResultType** MAY contain other elements.

3.5 Element <DetailedSignatureReport>

The <DetailedSignatureReport>-element MAY appear in the <Details>-element within the <IndividualReport>-element, which is specified in Section 3.3 above. This element is defined as follows:

```
<element name="DetailedSignatureReport"
  type="vr:DetailedSignatureReportType" />
```

The **DetailedSignatureReportType** in turn is specified as follows:

```
<complexType name="DetailedSignatureReportType">
  <sequence>
    <element name="FormatOK" type="vr:VerificationResultType" />
    <element name="Properties" type="vr:PropertiesType"
      maxOccurs="1" minOccurs="0" />
    <element ref="dss:VerifyManifestResults" maxOccurs="1"
      minOccurs="0" />
    <element name="SignatureHasVisibleContent" type="boolean"
      maxOccurs="1" minOccurs="0"/>
    <element name="SignatureOK"
      type="vr:SignatureValidityType" />
    <element name="CertificatePathValidity"
      type="vr:CertificatePathValidityType" />
  </sequence>
</complexType>
```

It contains the following elements:

<FormatOK> [Required]

This element indicates, whether the format of the signature is ok or not. More information on the use of the **VerificationResultType** may be found in Section 3.4.

<Properties> [Optional]

This element contains information gathered during the verification of signed or unsigned properties. The structure of the **PropertiesType** is defined in Section 3.5.4.

<VerifyManifestResults> [Optional]

This element is present, if a manifest verification has been performed. The structure and the semantics of this element is described in Section 4.5.1 of [DSSCore].

<SignatureHasVisibleContent> [Optional]

This element is only present if the `FieldName`-attribute (cf. Section 3.3) is present and indicates whether the signature under consideration has visual signature content as explained in [DSSVisSig].

<SignatureOK> [Required]

This element contains information about the mathematical validity of the digital signature under consideration. It is of type **SignatureValidityType**, which is specified in Section 3.5.1.

<CertificatePathValidity> [Required]

This element contains the results of the certificate path validation. The **CertificatePathValidityType** is defined in section 3.5.3.

3.5.1 SignatureValidityType

The **SignatureValidityType** is used in the definition of the <DetailedSignatureReport>-element above for example and it is specified as follows:

```

<complexType name="SignatureValidityType">
  <sequence>
    <element name="SigMathOK" type="vr:VerificationResultType" />
    <element name="SignatureAlgorithm"
      type="vr:AlgorithmValidityType"
      maxOccurs="1" minOccurs="0"/>
  </sequence>
</complexType>

```

It comprises the following elements:

<SigMathOK> [Required]

Contains information about the mathematical validity of the digital signature under consideration, More information on the use of the **VerificationResultType** may be found in Section 3.4.

<SignatureAlgorithm> [Optional]

This element MAY contain information about the applied signature algorithm. It is of type **AlgorithmValidityType**, which is defined below.

3.5.2 AlgorithmValidityType

The **AlgorithmValidityType** is used in the definition of the **SignatureValidityType** above for example and is specified as follows:

```

<complexType name="AlgorithmValidityType">
  <sequence>
    <element name="Algorithm" type="anyURI" />
    <element name="Parameters" type="dss:AnyType" maxOccurs="1"
      minOccurs="0" />
    <element name="Suitability" type="vr:VerificationResultType"
      maxOccurs="1" minOccurs="0"/>
  </sequence>
</complexType>

```

<Algorithm> [Required]

This element contains the URI for the algorithm.

<Parameters> [Optional]

This element MAY contain further parameters for the cryptographic algorithm.

<Suitability> [Optional]

This element MAY contain the information about the suitability of the algorithm under consideration. Note that it MAY depend on the policy of the specific signature and/or the policy under which the DSS server is operated, whether the suitability of the algorithms is verified and what kind of algorithms are considered appropriate under given circumstances and which are not. More information on the use of the **VerificationResultType** may be found in Section 3.4.

3.5.3 CertificatePathValidityType

The **<CertificatePathValidity>**-element is of type **CertificatePathValidityType** and is used in the definition of

- **DetailedSignatureReportType** (see above),
- **AttributeCertificateValidityType** (see Section 3.5.4.3),

- **CRLValidityType** (see Section 3.5.3.4),
- **OCSPValidityType** (see Section 3.5.3.5) and
- **TimeStampValidityType** (see Section 3.5.4.4).

It is specified as follows:

```
<complexType name="CertificatePathValidityType">
  <sequence>
    <element name="PathValiditySummary"
      type="vr:VerificationResultType" />
    <element name="CertificateIdentifier"
      type="ds:X509IssuerSerialType" />
    <element name="PathValidityDetail"
      type="vr:CertificatePathValidityDetailType"
      minOccurs="0" maxOccurs="1"/>
  </sequence>
</complexType>
```

It contains the following elements:

<PathValiditySummary> [Required]

This element is of type **VerificationResultType** (see Section 3.4) and contains a summary of the result of the certificate path validation.

<CertificateIdentifier> [Required]

This element is of type **ds:X509IssuerSerialType** (see Section 4.4.4 of [RFC3275]) and contains a unique reference to the certificate whose path has been checked.

<PathValidityDetail> [Optional]

Contains detailed results of the certificate path validation, if the element **<ReportDetailLevel>** in the report options (see Section 3.1) was set to [urn:oasis:names:tc:dss:1.0:profiles:verificationreport:reportdetail:allDetails](#) and the detailed validity information has not been included elsewhere in the verification report.

The structure of **CertificatePathValidityDetailType** is specified as follows:

```
<complexType name="CertificatePathValidityDetailType">
  <sequence>
    <sequence maxOccurs="unbounded" minOccurs="0">
      <element name="CertificateValidity"
        type="vr:CertificateValidityType" />
    </sequence>
    <element name="TSLValidity"
      type="dss:AnyType" maxOccurs="1" minOccurs="0" />
    <element name="TrustAnchor" type="vr:VerificationResultType" />
  </sequence>
</complexType>
```

It contains the following elements:

<CertificateValidity> [Optional, Unbounded]

For every certificate in the certificate path there will be a **<CertificateValidity>**-element, which provides information about the validity of the specific certificate. The structure of the **CertificateValidityType** is defined below.

<TSLValidity> [Optional]

This element contains information about the validity of a Trust-service Status List (TSL) according to [ETSI102231-2.1.1] or [ETSI102231-3.1.2] for example. This element SHOULD contain information about

- the TSL-scheme under consideration, as provided by a `SchemeInformation` element,
- the Trust-service providers and their services, as provided by a `TrustServiceProviderList` element,
- the measures for protecting the integrity and authenticity of the TSL-related information and the result of the corresponding verification step. If the integrity and authenticity is protected by means of an electronic signature, it is RECOMMENDED to include a `DetailedSignatureReport` element. If the integrity is protected by a time stamp it is RECOMMENDED to include an `IndividualTimeStamp` element etc. .

<TrustAnchor> [Required]

This element indicates how the trusted root certificate, which is used as trust anchor within the verification process, is stored. The following URIs are defined for this purpose:

- [urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:trustanchor:SSCD](#) – indicates that the trusted root certificate is stored within a secure signature creation device according to [EC/1999/93].
- [urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:trustanchor:otherCard](#) – indicates that the trusted root certificate is stored within some other hardware token.
- [urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:trustanchor:certDataBase](#) – indicates that the trusted root certificate is stored within some certificate data base.
- [urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:trustanchor:other](#) – indicates that the trusted root certificate is stored using other means.

3.5.3.1 CertificateValidityType

The **CertificateValidityType** contains information about the validity of a single certificate and is defined as follows:

```
<complexType name="CertificateValidityType">
  <sequence>
    <element name="CertificateIdentifier" type="ds:X509IssuerSerialType" />
    <element name="Subject" type="string" />
    <element name="ChainingOK" type="vr:VerificationResultType"
      maxOccurs="1" minOccurs="0"/>
    <element name="ValidityPeriodOK" type="vr:VerificationResultType" />
    <element name="ExtensionsOK" type="vr:VerificationResultType" />
    <element name="CertificateValue" type="base64Binary"
      maxOccurs="1" minOccurs="0" />
    <element name="CertificateContent"
      type="vr:CertificateContentType" maxOccurs="1" minOccurs="0" />
    <element name="SignatureOK"
      type="vr:SignatureValidityType" />
    <element name="CertificateStatus" type="vr:CertificateStatusType" />
  </sequence>
</complexType>
```

It contains the following elements:

<CertificateIdentifier> [Required]

552 This element is of type **ds:X509IssuerSerialType** (see [RFC3275], Section 4.4.4) and identifies the
553 certificate under consideration.

554 <Subject> [Required]

555 This element contains the subject of the certificate, where the string representation of distinguished
556 names defined in [RFC4514] MUST be used and hence an example of a <Subject>-element may be
557 CN=John Doe,O=Foo Inc.,OU=Sales etc.

558 <ChainingOK> [Optional]

559 If present, this element indicates whether the chaining to a previous certificate in the certificate path is
560 ok or not. If the certificate under consideration is the first certificate in the certificate path, this element
561 SHOULD be omitted. More information on the use of the **VerificationResultType** may be found in
562 Section 3.4.

563 <ValidityPeriodOK> [Required]

564 This element indicates, whether the reference point in time is within the validity period of the
565 certificate. More information on the use of the **VerificationResultType** may be found in Section 3.4.

566 <ExtensionsOK> [Required]

567 This element indicates, whether the certificate extensions are correct. More information on the use of
568 the **VerificationResultType** may be found in Section 3.4.

569 <CertificateValue> [Optional]

570 If present, this element contains the certificate in binary form (coded in ASN.1), if the report option
571 <IncludeCertificateValues> is set to 'true' and if the certificate is not already included in the
572 verification report.

573 <CertificateContent> [Optional]

574 If present, this element contains detailed information about the content of the certificate, if the report
575 option <ExpandBinaryValues> is set to 'true' and if the certificate content is not already included in
576 the verification report.

577 <SignatureOK> [Required]

578 This element indicates, whether the digital signature of the certificate is mathematically correct or not.
579 The **SignatureValidityType** is defined in section 3.5.1.

580 <CertificateStatus> [Required]

581 This element contains information about the result of the certificate revocation check. The
582 **CertificateStatusType** is defined in Section 3.5.3.3.

583

584 3.5.3.2 CertificateContentType

585

586 The **CertificateContentType** is used in **CertificateValidityType** and derived from the
587 TBSCertificate-structure defined in [RFC5280] specified as follows:

588

```

589 <complexType name="CertificateContentType">
590   <sequence>
591     <element name="Version" type="integer" maxOccurs="1"
592       minOccurs="0" />
593     <element name="SerialNumber" type="integer" />
594     <element name="SignatureAlgorithm" type="anyURI" />
595     <element name="Issuer" type="string" />
596     <element name="ValidityPeriod" type="vr:ValidityPeriodType" />
597     <element name="Subject" type="string" />
598     <element name="Extensions" type="vr:ExtensionsType"
599       minOccurs="0" />

```

```
        </sequence>
    </complexType>
```

It contains the following elements:

<Version> [Optional]

This element contains, if present, the version of the certificate structure.

<SerialNumber> [Required]

This element MUST contain the serial number of the certificate.

<SignatureAlgorithm> [Required]

This element MUST contain an identifier of the used signature algorithm. The `vr:VerificationResultType` is defined in Section 3.4.

<Issuer> [Required]

This element MUST contain the issuer of the certificate, where different relative distinguished names in a sequence MAY be separated by ":".

<ValidityPeriod> [Required]

This element MUST contain the validity period of the certificate. The **ValidityPeriodType** is defined below.

<Subject> [Required]

This element contains the subject of the certificate, where the string representation of distinguished names defined in [RFC4514] MUST be used and hence an example of a <Subject>-element may be `CN=John Doe,O=Foo Inc.,OU=Sales` etc.

<Extensions> [Optional]

If present, this element contains information about the list of extensions present in the certificate under consideration. The **ExtensionsType** is defined below.

The **ValidityPeriodType** is specified as follows:

```
<complexType name="ValidityPeriodType">
  <sequence>
    <element name="NotBefore" type="dateTime" />
    <element name="NotAfter" type="dateTime" />
  </sequence>
</complexType>
```

It contains the following elements:

<NotBefore> [Required]

The certificate is not valid before this point in time.

<NotAfter> [Required]

The certificate is not valid after this point in time.

The **ExtensionsType** is specified as follows:

```
<complexType name="ExtensionsType">
  <sequence minOccurs="0" maxOccurs="unbounded">
```

```

        <element name="Extension" type="vr:ExtensionType" />
    </sequence>
</complexType>

```

It contains an unbounded number <Extension>-elements of type **ExtensionType**. This type is defined as follows:

```

<complexType name="ExtensionType">
    <sequence>
        <element name="ExtnId" type="XAdES:ObjectIdentifierType" />
        <element name="Critical" type="boolean" />
        <element name="ExtnValue" type="dss:AnyType" maxOccurs="1"
            minOccurs="0" />
        <element name="ExtensionOK" type="vr:VerificationResultType" />
    </sequence>
</complexType>

```

It contains the following elements:

<ExtnId> [Required]

This element MUST contain the identifier of the extension as urn:oid: ... in the <Identifier>-element and MAY contain further information in the <Description>- and <DocumentationReferences>-elements. Please refer to **[XAdES]** for more information on the **XAdES:ObjectIdentifierType**.

<Critical> [Required]

This element specifies, whether the extension is critical or not.

<ExtnValue> [Optional]

This element SHOULD contain the value of the extension as an XML-structure, which mirrors the original ASN.1-definition of the extension.

<ExtensionOK> [Required]

This element contains information about the validity of the specific extension within the given context of the certificate.

3.5.3.3 CertificateStatusType

The **CertificateStatusType** is defined as follows:

```

<complexType name="CertificateStatusType">
    <sequence>
        <element name="CertStatusOK" type="vr:VerificationResultType" />
        <element name="RevocationInfo" maxOccurs="1"
            minOccurs="0">
            <complexType>
                <sequence>
                    <element name="RevocationDate" type="dateTime" />
                    <element name="RevocationReason"
                        type="vr:VerificationResultType" />
                </sequence>
            </complexType>
        </element>
    </sequence>
</complexType>

```

```

694     </element>
695     <element name="RevocationEvidence" maxOccurs="1" minOccurs="0">
696         <complexType>
697             <choice>
698                 <element name="CRLValidity"
699                     type="vr:CRLValidityType" />
700                 <element name="CRLReference"
701                     type="XAdES:CRLIdentifierType" />
702                 <element name="OCSPValidity"
703                     type="vr:OCSPValidityType" />
704                 <element name="OCSPReference"
705                     type="XAdES:OCSPIdentifierType" />
706                 <element name="Other" type="dss:AnyType"/>
707             </choice>
708         </complexType>
709     </element>
710 </sequence>
711 </complexType>

```

712

713 It contains the following elements:

714 <CertStatusOK> [Required]

715 This element MUST contain the status of the certificate.

716 <RevocationInfo> [Optional]

717 If the certificate is revoked this element will contain more information about the revocation. It is defined
718 to be a sequence, which contains the following elements:

- 719 • <RevocationDate>
720 contains the date and time of revocation.
- 721 • <RevocationReason>
722 contains the reason for revocation. Following the definition of CRLReason in **[RFC5280]** there are
723 the following URIs to specify the revocation reason:
 - 724 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:revocationreason:unspecified>
 - 725 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:revocationreason:keyCompromise>
 - 726 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:revocationreason:cACompromise>
 - 727 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:revocationreason:affiliationChanged>
 - 728 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:revocationreason:superseded>
 - 729 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:revocationreason:cessationOfOperation>
 - 730 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:revocationreason:certificateHold>
 - 731 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:revocationreason:removeFromCRL>
 - 732 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:revocationreason:privilegeWithdrawn>
 - 733 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:revocationreason:aACompromise>
 - 734 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:revocationreason:aACompromise>

735 <RevocationEvidence> [Optional, Choice]

736 This element contains, if present, the used source of revocation information. This can be one of the
737 following elements:

- 738 • <CRLValidity>
739 This element contains information about the used CRL and its validity. The **CRLValidityType** is
740 defined in Section 3.5.3.4.

- <CRLReference>
This element contains a reference to the CRL in case it is already included elsewhere in the present verification report. The **XAdES:CRLIdentifierType** is defined in [XAdES].
- <OCSPValidity>
This element contains information about the used OCSP response and its validity. The **OCSPValidityType** is defined in Section 3.5.3.5.
- <OCSPReference>
This element contains a reference to the used OCSP response, if it is already included elsewhere in the present verification report. The **XAdES:OCSPIdentifierType** is defined in [XAdES].
- <Other>
This element MAY contain information about alternative sources of revocation information.

3.5.3.4 CRLValidityType

The **CRLValidityType** contains information about a CRL and its validity and is specified as follows:

```
<complexType name="CRLValidityType">
  <sequence>
    <element name="CRLIdentifier" type="XAdES:CRLIdentifierType"
      maxOccurs="1" minOccurs="1" />
    <element name="CRLValue" type="base64Binary"
      maxOccurs="1" minOccurs="0" />
    <element name="CRLContent" type="vr:CRLContentType"
      maxOccurs="1" minOccurs="0" />
    <element name="SignatureOK" type="vr:SignatureValidityType" />
    <element name="CertificatePathValidity"
      type="vr:CertificatePathValidityType" />
  </sequence>
  <attribute name="Id" type="ID" use="optional" />
</complexType>
```

It contains the following attributes and elements:

Id [Optional]

This attribute contains an optional identifier for the element.

<CRLIdentifier> [Required]

This element refers to an X.509v2 CRL according to [RFC5280].

<CRLValue> [Optional]

If present, this element contains the CRL (encoded in ASN.1) if the report option <IncludeRevocationValues> is set to 'true'.

<CRLContent> [Optional]

This element contains, if present, the CRL in form of an equivalent XML structure if the report option <ExpandBinaryValues> is set to 'true'. The **CRLContentType** is defined below.

<SignatureOK> [Required]

This element indicates, whether the digital signature of the CRL is mathematically correct or not. The **SignatureValidityType** is defined in section 3.5.1.

<CertificatePathValidity> [Required]

This element contains the result of the validation of the certificate path of the certificate which has been used to sign the CRL. The **CertificatePathValidityType** is defined at the beginning of Section 3.5.3.

The **CRLContentType** is aligned to [RFC5280] specified as follows:

```
<complexType name="CRLContentType">
  <sequence>
    <element name="Version" minOccurs="0" type="integer" />
    <element name="Signature" type="anyURI" />
    <element name="Issuer" type="string" />
    <element name="ThisUpdate" type="dateTime" />
    <element name="NextUpdate" minOccurs="0" type="dateTime" />
    <element name="RevokedCertificates" minOccurs="0">
      <complexType>
        <sequence minOccurs="0" maxOccurs="unbounded">
          <element name="UserCertificate" type="integer" />
          <element name="RevocationDate" type="dateTime" />
          <element name="CrlEntryExtensions" minOccurs="0"
            type="vr:ExtensionsType" />
        </sequence>
      </complexType>
    </element>
    <element name="CrlExtensions" type="vr:ExtensionsType"
      minOccurs="0" />
  </sequence>
</complexType>
```

It contains the following elements:

<Version> [Optional]

This element contains, if present, the version of the CRL-structure.

<Signature> [Required]

This element contains the algorithm identifier for the algorithm used to sign the CRL.

<Issuer> [Required]

This element contains the issuer of the CRL, where different relative distinguished names in a sequence MAY be separated by “.”.

<ThisUpdate> [Required]

This element contains the issue date of the CRL.

<NextUpdate> [Optional]

This element contains, if present, the date by which the next CRL will be issued.

<RevokedCertificates> [Optional]

The revoked certificates are contained in an unbounded sequence. They are listed by their serial numbers (element **<UserCertificate>**). Certificates revoked by the CA are uniquely identified by their certificate serial number. The date on which the revocation occurred is contained in the element **<RevocationDate>**. Additional information MAY be supplied in the element **<CrlEntryExtensions>**.

<CrlExtensions> [Optional]

If present, this element contains information about the list of extensions present in the CRL under consideration. The **ExtensionType** is defined in Section 3.5.3.2.

3.5.3.5 OCSPValidityType

The **OCSPValidityType** contains information about an OCSP-response and its validity and is specified as follows:

```

838     <complexType name="OCSPValidityType">
839       <sequence>
840         <element name="OCSPIdentifier" type="XAdES:OCSPIdentifierType" />
841         <element name="OCSPValue" type="base64Binary"
842           maxOccurs="1" minOccurs="0" />
843         <element name="OCSPContent" type="vr:OCSPContentType"
844           maxOccurs="1" minOccurs="0" />
845         <element name="SignatureOK" type="vr:SignatureValidityType" />
846         <element name="CertificatePathValidity"
847           type="vr:CertificatePathValidityType" />
848       </sequence>
849       <attribute name="Id" type="ID" use="optional" />
850     </complexType>

```

851
852 It contains the following attributes and elements:

853 Id [Optional]

854 This attribute contains an optional identifier for the element.

855 <OCSPIdentifier> [Required]

856 This element refers to an OCSP response according to [RFC2560].

857 <OCSPValue> [Optional]

858 This element contains the OCSP response (encoded in ASN.1) if the report option
859 <IncludeRevocationValues> has been set to 'true'.

860 <OCSPContent> [Optional]

861 This element contains the OCSP response in form of an equivalent XML structure if the report option
862 <ExpandBinaryValues> has been set to 'true'. The **OCSPContentType** is defined below.

863 <SignatureOK> [Required]

864 This element indicates whether the digital signature of the OCSP-response is mathematically correct
865 or not. The **SignatureValidityType** is defined in section 3.5.1.

866

867

868 <CertificatePathValidity> [Required]

869 This element contains the result of the validation of the certificate path of the certificate which has
870 been used to sign the OCSP-response. The **CertificatePathValidityType** is defined at the beginning
871 of Section 3.5.3.

872

873 The **OCSPContentType** is aligned to [RFC2560] specified as follows:

874

```

875 <complexType name="OCSPContentType">
876   <sequence>
877     <element name="Version" type="integer" />
878     <element name="ResponderID" type="string" />
879     <element name="producedAt" type="dateTime" />
880     <element name="Responses">
881       <complexType>
882         <sequence maxOccurs="unbounded" minOccurs="0">
883           <element name="SingleResponse"
884             type="vr:SingleResponseType" />
885         </sequence>
886       </complexType>
887     </element>
888     <element name="ResponseExtensions" type="vr:ExtensionsType"
889       maxOccurs="1" minOccurs="0"/>

```

```
890     </sequence>
891 </complexType>
```

892
893 It contains the following elements:

894 <Version> [Required]

895 This element contains the version of the OCSP-response syntax.

896 <ResponderID> [Required]

897 This element contains the name of the OCSP-responder.

898 <producedAt> [Required]

899 This element contains the time at which the OCSP-responder produced the response.

900 <Responses> [Required]

901 This element contains an unbounded sequence of <SingleResponse> entries. The
902 **SingleResponseType** is defined below.

903 <ResponseExtensions> [Optional]

904 If present, this element contains information about the list of extensions present in the OCSP-response
905 under consideration. The **ExtensionsType** is defined in Section 3.5.3.2.

906
907 The **SingleResponseType** is specified as follows:

```
909 <complexType name="SingleResponseType">
910   <sequence>
911     <element name="CertID">
912       <complexType>
913         <sequence>
914           <element name="HashAlgorithm" type="anyURI" />
915           <element name="IssuerNameHash" type="hexBinary" />
916           <element name="IssuerKeyHash" type="hexBinary" />
917           <element name="SerialNumber" type="integer" />
918         </sequence>
919       </complexType>
920     </element>
921     <element name="CertStatus" type="vr:VerificationResultType" />
922     <element name="ThisUpdate" type="dateTime" />
923     <element name="NextUpdate" type="dateTime" maxOccurs="1"
924       minOccurs="0" />
925     <element name="SingleExtensions" type="vr:ExtensionsType"
926       maxOccurs="1" minOccurs="0" />
927   </sequence>
928 </complexType>
```

929
930 It contains the following elements:

931 <CertID> [Required]

932 This element contains a sequence of elements, which uniquely identify the certificate (cf. [RFC2560],
933 Section 4.1.1).

934 <CertStatus> [Required]

935 This element contains information about the status of the certificate according to [RFC2560] using the
936 following URI in the ResultMajor-element:

- 937 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:certstatus:good>
- 938 • <urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:certstatus:revoked>

- [urn:oasis:names:tc:dss-x:1.0:profiles:verificationreport:certstatus:unknown](#)

If the certificate is revoked and the revocation reason is present, this information **MUST** be included in the `ResultMinor`-element as a URI defined in Section 3.5.3.4. In a similar fashion the revocation time **MUST** be indicated in the `ResultMessage`-element.

`<ThisUpdate>` [Required]

This element contains the time at which the status being indicated is known to be correct (cf. [RFC2560], Section 2.4).

`<NextUpdate>` [Optional]

This element contains, if present, the time until more recent information about the status of the certificate will be available (cf. [RFC2560], Section 2.4).

`<SingleExtensions>` [Optional]

If present, this element contains information about the list of extensions present in the `SingleResponse`-element. The **ExtensionType** is defined in Section 3.5.3.2.

3.5.4 PropertiesType

The **PropertiesType** is used in the definition of the `<DetailedReport>`-element (see Section 3.5) and is specified as follows:

```
<complexType name="PropertiesType">
  <sequence>
    <element name="SignedProperties"
      type="vr:SignedPropertiesType" minOccurs="0" />
    <element name="UnsignedProperties"
      type="vr:UnsignedPropertiesType" minOccurs="0" />
  </sequence>
  <attribute name="Id" type="ID" use="optional" />
</complexType>
```

It contains the following attributes and elements:

`Id` [Optional]

This attribute contains, if present, an optional identifier for the element.

`<SignedProperties>` [Optional]

This element contains information gathered during the verification of signed properties. Details of the `SignedPropertiesType` are specified in Section 3.5.4.1.

`<UnsignedProperties>` [Optional]

This element contains information gathered during the verification of unsigned properties. Details of the `UnsignedPropertiesType` are specified in Section 3.5.4.2.

3.5.4.1 Signed Properties

The **SignedPropertiesType** is aligned to [XAdES] structured as follows:

```
<complexType name="SignedPropertiesType">
  <sequence>
    <element name="SignedSignatureProperties"
      type="vr:SignedSignaturePropertiesType" maxOccurs="1"
      minOccurs="0" />
    <element name="SignedDataObjectProperties"
      type="vr:SignedDataObjectPropertiesType"
      minOccurs="0" />
  </sequence>
</complexType>
```

```

    <element name="Other" type="dss:AnyType"
      maxOccurs="1" minOccurs="0" />
  </sequence>
  <attribute name="Id" type="ID" use="optional" />
</complexType>

```

It contains the following attributes and elements:

Id [Optional]

This attribute contains an optional identifier for the element.

<SignedSignatureProperties> [Optional]

This element contains information gathered during the verification of signed properties related to the signature itself. The **SignedSignaturePropertiesType** is defined in Section 3.5.4.1.1.

<SignedDataObjectProperties> [Optional]

This element contains information gathered during the verification of signed properties related to the signed data object. The **SignedDataObjectPropertiesType** is defined in Section 3.5.4.1.2.

<Other> [Optional]

This element contains, if present, information about other signed properties.

3.5.4.1.1 SignedSignaturePropertiesType

The **SignedSignaturePropertiesType** is aligned to [RFC3275] defined as follows:

```

<complexType name="SignedSignaturePropertiesType">
  <sequence>
    <element ref="XAdES:SigningTime" maxOccurs="1" minOccurs="0" />
    <element ref="XAdES:SigningCertificate" maxOccurs="1"
      minOccurs="0" />
    <element ref="XAdES:SignaturePolicyIdentifier" maxOccurs="1"
      minOccurs="0" />
    <choice maxOccurs="1" minOccurs="0">
      <element ref="XAdES:SignatureProductionPlace" />
      <element name="Location" type="string" />
    </choice>
    <element name="SignerRole" type="vr:SignerRoleType" minOccurs="0" />
  </sequence>
</complexType>

```

It MAY contain the following elements:

<XAdES:SigningTime> [Optional]

This element contains, if present, the signing time (see Section 5.2.1 of [XAdES]).

<XAdES:SigningCertificate> [Optional]

This element contains, if present, a reference to the certificate upon which the signature is based (see Section 5.2.2 of [XAdES]).

<XAdES:SignaturePolicyIdentifier> [Optional]

This element references, if present, the policy under which the signature was produced (see Section 5.2.3 of [XAdES]).

<XAdES:SignatureProductionPlace> [Optional, Choice]

This element contains, if present, information about the place where the signature was generated (see Section 5.2.7 of [XAdES]). This element SHOULD be used in case of a XAdES- or CAdES-based signature.

<Location> [Optional, Choice]

This element contains, if present, information about the place where the signature was generated (see Section 5.2.7 of [XAdES]). This element SHOULD be used in case of a PDF-based signature.

<SignerRole> [Optional]

This element contains, if present, information about the role of the signer (see Section 5.2.8 of [XAdES]).

The **SignerRoleType** is specified as follows:

```
<complexType name="SignerRoleType">
  <sequence>
    <element name="ClaimedRoles"
      type="XAdES:ClaimedRolesListType" minOccurs="0" />
    <element name="CertifiedRoles"
      type="vr:CertifiedRolesListType" minOccurs="0" />
  </sequence>
</complexType>
```

It MAY contain the following elements:

<ClaimedRoles> [Optional]

This element contains information about the claimed roles of the signer. The information is directly extracted from the signature.

<CertifiedRoles> [Optional]

This element contains information gathered during the verification of attribute certificates.

The **CertifiedRolesListType** is specified as follows:

```
<complexType name="CertifiedRolesListType">
  <sequence>
    <element name="AttributeCertificateValidity"
      type="vr:AttributeCertificateValidityType"
      maxOccurs="unbounded" />
  </sequence>
</complexType>
```

It contains at least one <AttributeCertificateValidity>-element, which contains information about the content and validity of an attribute certificate according to [RFC3281]. The **AttributeCertificateValidityType** is defined in Section 3.5.4.3.

3.5.4.1.2 SignedDataObjectPropertiesType

The **SignedDataObjectPropertiesType** is defined as follows:

```
<complexType name="SignedDataObjectPropertiesType">
  <sequence>
    <element ref="XAdES:DataObjectFormat" maxOccurs="unbounded"
      minOccurs="0" />
    <choice maxOccurs="1" minOccurs="0">
      <element ref="XAdES:CommitmentTypeIndication"
        maxOccurs="unbounded" minOccurs="1"/>
      <element name="Reason" type="string" />
    </choice>
  </sequence>
```

```

1083     </choice>
1084     <element name="AllDataObjectsTimeStamp"
1085         type="vr:TimeStampValidityType" minOccurs="0"
1086         maxOccurs="unbounded" />
1087     <element name="IndividualDataObjectsTimeStamp"
1088         type="vr:TimeStampValidityType" minOccurs="0"
1089         maxOccurs="unbounded" />
1090 </sequence>
1091 <attribute name="Id" type="ID" use="optional" />
1092 </complexType>

```

It contains the following attributes and elements:

Id [Optional]

This attribute contains an optional identifier for the element.

<XAdES:DataObjectFormat> [Optional, Unbounded]

This element contains information about the format of the signed data object (see Section 5.2.5 of [XAdES]). This information is simply extracted from the signature.

<XAdES:CommitmentTypeIndication> [Choice, Unbounded]

This element contains, if present, an indication of the type of commitment implied by the signature (see Section 5.2.6 of [XAdES]). This element SHOULD be used in case of a XAdES- or CAdES-based signature.

<Reason> [Choice]

This element contains, if present, a description of the reason of the signature generation. This element is only relevant in case of a PDF-based signature identified by a `FieldName`-attribute (cf. Section 3.3).

<AllDataObjectsTimeStamp> [Optional, Unbounded]

This element contains, if present, verification results for time stamps covering all data objects (see Section 5.2.6 of [XAdES]). The **TimeStampValidityType** is described in Section 3.5.4.4.

<IndividualDataObjectsTimeStamp> [Optional, Unbounded]

This element contains, if present, verification results for time stamps covering only certain data objects (see Section 5.2.10 of [XAdES]). The **TimeStampValidityType** is described in section 3.5.4.4.

3.5.4.2 Unsigned Properties

The **UnsignedPropertiesType** is specified as follows:

```

1117 <complexType name="UnsignedPropertiesType">
1118     <sequence>
1119         <element name="UnsignedSignatureProperties"
1120             type="vr:UnsignedSignaturePropertiesType" minOccurs="0" />
1121         <element ref="XAdES:UnsignedDataObjectProperties"
1122             maxOccurs="1" minOccurs="0" />
1123         <element name="Other" type="dss:AnyType" maxOccurs="1"
1124             minOccurs="0">
1125         </element>
1126     </sequence>
1127     <attribute name="Id" type="ID" use="optional" />
1128 </complexType>

```

It contains the following attributes and elements:

Id [Optional]

1132 This attribute contains an optional identifier for the element.

1133 <UnsignedSignatureProperties> [Optional]

1134 This element contains information gathered during the verification of the unsigned properties related to
1135 the signature itself. The **UnsignedSignaturePropertiesType** is defined below.

1136 <XAdES:UnsignedDataObjectProperties> [Optional]

1137 This element contains unsigned properties referring to the signed data objects. These properties are
1138 directly extracted from the signature.

1139 <Other> [Optional]

1140 This element MAY contain information about other unsigned properties.

1141

1142 The **UnsignedSignaturePropertiesType** is defined as follows:

1143

```
1144 <complexType name="UnsignedSignaturePropertiesType">
1145   <choice maxOccurs="unbounded">
1146     <element name="CounterSignature" type="vr:SignatureValidityType" />
1147     <element name="SignatureTimeStamp" type="vr:TimeStampValidityType" />
1148     <element ref="XAdES:CompleteCertificateRefs" />
1149     <element ref="XAdES:CompleteRevocationRefs" />
1150     <element ref="XAdES:AttributeCertificateRefs" />
1151     <element ref="XAdES:AttributeRevocationRefs" />
1152     <element name="SigAndRefsTimeStamp"
1153       type="vr:TimeStampValidityType" />
1154     <element name="RefsOnlyTimeStamp" type="vr:TimeStampValidityType" />
1155     <element name="CertificateValues" type="vr:CertificateValuesType" />
1156     <element name="RevocationValues" type="vr:RevocationValuesType" />
1157     <element name="AttrAuthoritiesCertValues"
1158       type="vr:CertificateValuesType" />
1159     <element name="AttributeRevocationValues"
1160       type="vr:RevocationValuesType" />
1161     <element name="ArchiveTimeStamp" type="vr:TimeStampValidityType" />
1162   </choice>
1163   <attribute name="Id" type="ID" use="optional" />
1164 </complexType>
```

1165

1166 It contains the following attributes and elements:

1167 Id [Optional]

1168 This attribute contains an optional identifier for the element.

1169 <CounterSignature> [Choice]

1170 This element contains the results of the verification of a counter signature (see Section 7.2.4 of
1171 [XAdES]). The **SignatureValidityType** is described in section 3.5.1.

1172 <SignatureTimeStamp> [Choice]

1173 This element contains verification results of a time stamp of the signature (see Section 7.3 of
1174 [XAdES]). The **TimeStampValidityType** is described in section 3.5.4.4.

1175 <XAdES:CompleteCertificateRefs> [Choice]

1176 This element contains references to the certificates used during verification of the signature (see
1177 Section 7.4.1 of [XAdES]). This information is simply extracted from the signature.

1178 <XAdES:CompleteRevocationRefs> [Choice]

1179 Contains references to the revocation data used for the verification of the signature (see Section 7.4.2
1180 of [XAdES]). This information is simply extracted from the signature.

1181 <XAdES:AttributeCertificateRefs> [Choice]

1182 Contains the references to the full set of attribute authorities certificates that have been used to
 1183 validate the attribute certificate (see section 7.4.3 of [XAdES]). This information is simply extracted
 1184 from the signature.

1185 <XAdES:AttributeRevocationRefs> [Choice]

1186 Contains the references to the full set of revocation data that have been used in the validation of the
 1187 attribute certificate(s) present in the signature (see section 7.4.4 of [XAdES]).

1188 <SigAndRefsTimeStamp> [Choice]

1189 Contains verification results for a time stamp referring to the signature and references on certificates
 1190 and revocation data (see section 7.5.1 of [XAdES]). The **TimeStampValidityType** is described in
 1191 section 3.5.4.4.

1192 <RefsOnlyTimeStamp> [Choice]

1193 Contains verification results for a time stamp referring only to references on certificates and revocation
 1194 data (see section 7.5.2 of [XAdES]). The **TimeStampValidityType** is described in section 3.5.4.4.

1195 <CertificateValues> [Choice]

1196 Contains verification results for the certificates, which were used in the verification of the signature
 1197 (see section 7.6.1 of [XAdES]). The **CertificateValuesType** is defined below.

1198 <RevocationValues> [Choice]

1199 Contains verification results of the revocation data used in the verification of the signature (see section
 1200 7.6.2 of [XAdES]). The **RevocationValuesType** is defined below.

1201 <AttrAuthoritiesCertValues> [Choice]

1202 Contains verification results of the certificates of Attribute Authorities that have been used to validate
 1203 the attribute certificates, which are contained in the signature (see section 7.6.3 of [XAdES]). The
 1204 **CertificateValuesType** is defined below.

1205 <AttributeRevocationValues> [Choice]

1206 Contains verification results of the revocation data that have been used to validate the attribute
 1207 certificate when present in the signature (see section 7.6.4 of [XAdES]). The **RevocationValuesType**
 1208 is defined below.

1209 <ArchiveTimeStamp> [Choice]

1210 Contains verification results for a time stamp covering the complete signature including all attributes
 1211 (see section 7.7 of [XAdES]). The **TimeStampValidityType** is described in section 3.5.4.4.

1212

1213 The **CertificateValuesType** is defined as follows:

1214

```

1215 <complexType name="CertificateValuesType">
1216   <choice minOccurs="0" maxOccurs="unbounded">
1217     <element name="EncapsulatedX509Certificate"
1218       type="vr:CertificateValidityType" />
1219     <element name="OtherCertificate" />
1220   </choice>
1221   <attribute name="Id" type="ID" use="optional" />
1222 </complexType>

```

1223

1224 It defines the following attributes and elements:

1225 Id [Optional]

1226 This attribute contains an optional identifier for the element.

1227 <EncapsulatedX509Certificate> [Optional, Unbounded, Choice]

1228 Contains verification results for an X.509 certificate included in the signature. The
 1229 **CertificateValidityType** is defined in Section 3.5.3.1.

<OtherCertificate> [Optional, Unbounded, Choice]

This element contains verification results for other certificates included in the signature. If a certificate with unknown format is included in the signature, a warning (error code [urn:oasis:names:tc:dss:1.0:resultminor:certificateFormatNotCorrectWarning](#)) SHOULD be returned.

The **RevocationValuesType** is defined as follows:

```
<complexType name="RevocationValuesType">
  <sequence>
    <element name="CRLValues" minOccurs="0">
      <complexType>
        <sequence maxOccurs="unbounded" minOccurs="1">
          <element name="VerifiedCRL"
            type="vr:CRLValidityType" />
        </sequence>
      </complexType>
    </element>
    <element name="OCSPValues" minOccurs="0">
      <complexType>
        <sequence maxOccurs="unbounded" minOccurs="1">
          <element name="VerifiedOCSPResponse"
            type="vr:OCSPValidityType" />
        </sequence>
      </complexType>
    </element>
    <element name="OtherValues" type="dss:AnyType" minOccurs="0" />
  </sequence>
  <attribute name="Id" type="ID" use="optional" />
</complexType>
```

It contains the following attributes and elements:

Id [Optional]

This attribute contains an optional identifier for the element.

<CRLValues> [Optional]

Contains the verification results for all CRLs included in a signature. The **CRLValidityType** is defined in Section 3.5.3.4.

<OCSPValues> [Optional]

Contains the verification results for all OCSP responses included in a signature. The **OCSPValidityType** is defined in Section 3.5.3.5.

<OtherValues> [Optional]

This element MAY contain verification results for other revocation data included in the signature. If other revocation data with unknown format is included in the signature, a warning (error code [urn:oasis:names:tc:dss:1.0:resultminor:improperRevocationInformation](#)) SHOULD be returned.

3.5.4.3 AttributeCertificateValidityType

The **AttributeCertificateValidityType** is defined as follows:

```
<complexType name="AttributeCertificateValidityType">
  <sequence>
    <element name="AttributeCertificateIdentifier"
      type="vr:AttrCertIDType" maxOccurs="1" minOccurs="0" />
  </sequence>
```

```

1281         <element name="AttributeCertificateValue" type="base64Binary"
1282             maxOccurs="1" minOccurs="0" />
1283         <element name="AttributeCertificateContent"
1284             type="vr:AttributeCertificateContentType" maxOccurs="1"
1285             minOccurs="0" />
1286         <element name="SignatureOK" type="vr:SignatureValidityType" />
1287         <element name="CertificatePathValidity"
1288             type="vr:CertificatePathValidityType" />
1289     </sequence>
1290 </complexType>

```

- 1291
- 1292 It contains the following elements:
- 1293 <AttributeCertificateIdentifier> [Optional]
- 1294 This element MAY refer to an X.509v3 attribute certificate according to [RFC3281]. The structure of
- 1295 the **AttrCertIDType** is defined below.
- 1296 <AttributeCertificateValue> [Optional]
- 1297 This element MAY contain the certificate in binary form (coded in ASN.1), if the report option
- 1298 <IncludeCertificateValues> is set to 'true'.
- 1299 <AttributeCertificateContent> [Optional]
- 1300 This element MAY contain an XML-based analogue of the content of the certificate, if the report option
- 1301 <ExpandBinaryValues> is set to 'true'. The structure of the
- 1302 AttributeCertificateContentType is defined below.
- 1303 <SignatureOK> [Required]
- 1304 This element indicates, whether the digital signature is mathematically valid or not. The
- 1305 **SignatureValidityType** is defined in section 3.5.1.
- 1306 <CertificatePathValidity> [Required]
- 1307 This element contains the result of the validation of the certificate path of the certificate which has
- 1308 been used to sign the attribute certificate. The **CertificatePathValidityType** is defined at the
- 1309 beginning of Section 3.5.3.

1310

1311 The **AttrCertIDType** is structured as follows:

```

1312
1313 <complexType name="AttrCertIDType">
1314     <sequence>
1315         <element name="Holder" type="vr:EntityType" maxOccurs="1"
1316             minOccurs="0"/>
1317         <element name="Issuer" type="vr:EntityType" />
1318         <element name="SerialNumber" type="integer" />
1319     </sequence>
1320 </complexType>

```

- 1321
- 1322 It contains the following elements:
- 1323 <Holder> [Optional]
- 1324 This element contains, if present, information about the holder of the certificate. The structure of the
- 1325 **EntityType** is defined below.

<Issuer> [Required]

This element contains information about the issuer of the attribute certificate. The structure of the **EntityType** is defined below.

<SerialNumber> [Required]

This element contains the serial number of the attribute certificate, which (together with the information provided in the **<Issuer>**-element) uniquely identifies the attribute certificate.

The **EntityType** is aligned to the structure of **Holder** and **V2Form** in **[RFC3281]** and is defined as follows:

```
<complexType name="EntityType">
  <sequence>
    <element name="BaseCertificateID"
      type="ds:X509IssuerSerialType" maxOccurs="1"
      minOccurs="0"/>
    <element name="Name" type="string" maxOccurs="1"
      minOccurs="0"/>
    <element name="Other" type="dss:AnyType" maxOccurs="1"
      minOccurs="0"/>
  </sequence>
</complexType>
```

It **SHOULD** contain sufficient information to identify the entity uniquely and **MAY** contain the following optional elements:

<BaseCertificateID> [Optional]

This element identifies, if present, the public-key certificate of the entity. The structure of the **ds:X509IssuerSerialType** is defined in **[RFC3275]**.

<Name> [Optional]

This element contains, if present, the name of the entity.

<Other> [Optional]

This element **MAY** contain other information, which is used to identify the entity.

The **AttributeCertificateContentType** contains the content of an attribute certificate according to **[RFC3281]** as XML structure and is structured as follows:

```
<complexType name="AttributeCertificateContentType">
  <sequence>
    <element name="Version" minOccurs="0" type="integer" />
    <element name="Holder" type="vr:EntityType" />
    <element name="Issuer" type="vr:EntityType" />
    <element name="SignatureAlgorithm" type="anyURI" />
    <element name="SerialNumber" type="integer" />
    <element name="AttCertValidityPeriod"
      type="vr:ValidityType" />
    <element name="Attributes">
      <complexType>
        <sequence minOccurs="0" maxOccurs="unbounded">
          <element name="Attribute"
            type="vr:AttributeType" />
        </sequence>
      </complexType>
    </element>
```

```

1378         <element name="IssuerUniqueID" type="hexBinary" maxOccurs="1"
1379             minOccurs="0"/>
1380         <element name="Extensions" minOccurs="0"
1381             type="vr:ExtensionsType" />
1382     </sequence>
1383 </complexType>

```

1384
1385 It contains the following elements:

1386 <Version> [Optional]

1387 This element contains, if present, the version of the attribute certificate.

1388 <Holder> [Required]

1389 This element contains information about the holder of the certificate. The structure of the **EntityType**
1390 is defined above.

1391 <Issuer> [Required]

1392 This element contains the issuer of the attribute certificate. The structure of the **EntityType** is defined
1393 above.

1394 <SignatureAlgorithm> [Required]

1395 This element contains an identifier of the used signature algorithm.

1396 <SerialNumber> [Required]

1397 This element contains the serial number of the attribute certificate.

1398 <AttCertValidityPeriod> [Required]

1399 This element contains the validity period of the attribute certificate. The **ValidityType** is defined in
1400 section 3.5.3.2.

1401 <Attributes> [Optional, Unbounded]

1402 This element contains, if present, a list of attributes. The **AttributeType** is defined below.

1403 <IssuerUniqueID> [Optional]

1404 This element contains, if present, a unique identifier of the issuer of the attribute certificate.

1405 <Extensions> [Optional]

1406 If present, this element contains information about the list of extensions present in the attribute
1407 certificate. The **ExtensionType** is defined in Section 3.5.3.2.

1408
1409 The **AttributeType** is defined as follows:

```

1410
1411 <complexType name="AttributeType">
1412     <sequence>
1413         <element name="Type" type="anyURI" />
1414         <element name="Value" type="dss:AnyType" maxOccurs="unbounded"
1415             minOccurs="0" />
1416     </sequence>
1417 </complexType>

```

1418
1419 It contains the following elements:

1420 <Type> [Required]

1421 This element MUST contain an identifier for the type of the attribute in the <Code>-element and MAY
1422 contain further information.

1423 <Value> [Optional, Unbounded]

This element MAY contain any number of attribute values.

3.5.4.4 TimeStampValidityType

The **TimeStampValidityType** is structured as follows:

```
<complexType name="TimeStampValidityType">
  <sequence>
    <element name="FormatOK" type="vr:VerificationResultType" />
    <element name="TimeStampContent" type="vr:TstContentType"
      maxOccurs="1" minOccurs="0" />
    <element name="MessageHashAlgorithm"
      type="vr:AlgorithmValidityType"
      maxOccurs="1" minOccurs="0" />
    <element name="SignatureOK"
      type="vr:SignatureValidityType" />
    <element name="CertificatePathValidity"
      type="vr:CertificatePathValidityType" />
  </sequence>
  <attribute name="Id" type="ID" use="optional" />
</complexType>
```

It contains the following elements and attributes:

Id [Optional]

This attribute contains an optional identifier for the element.

<FormatOK> [Required]

This element indicates, whether the format of the time stamp is ok or not. More information on the use of the **VerificationResultType** may be found in Section 3.4.

<TimeStampContent> [Optional]

This element contains the content of time stamp in form of an XML structure, if the report option <ExpandBinaryValues> is set to 'true'. The **TstContentType** is specified below.

<MessageHashAlgorithm> [Optional]

This element contains, if present, information about the message hash algorithm and its suitability. The **AlgorithmValidityType** is defined in Section 3.5.2.

<SignatureOK> [Required]

This element indicates, whether the digital signature is mathematically valid or not. The **SignatureValidityType** is defined in Section 3.5.1.

<CertificatePathValidity> [Required]

This element contains the result of the validity check of the certificate. The **CertificatePathValidityType** is defined in Section 3.5.3.

The **TstContentType** complex type is defined as follows:

```
<complexType name="TstContentType">
  <sequence>
    <element ref="dss:TstInfo" maxOccurs="1" minOccurs="0"/>
    <element name="Other" type="dss:AnyType" maxOccurs="1"
      minOccurs="0"/>
  </sequence>
</complexType>
```

1473 It contains the following elements:

1474 `<dss:TstInfo>` [Optional]

1475 This element MAY contain the standard content of a time stamp as defined in Section 5.1.2 of
1476 [DSSCore]. Note that there is a straightforward mapping from the TSTInfo-Element according to
1477 [RFC3161] to the present structure.

1478 `<Other>` [Optional]

1479 This element MAY contain other information included in the time stamp.

1480 3.5.5 Element `<IndividualTimeStampReport>`

1481 The `<IndividualTimeStampReport>`-element MAY appear in the `<Details>`-element within the
1482 `<IndividualReport>`-element defined in Section 3.3. This element is defined as follows:

```
1483 <element name="IndividualTimeStampReport" type="vr:TimeStampValidityType"/>
```

1484 The **TimeStampValidityType** is defined in Section 3.5.4.4.

1485 3.5.6 Element `<IndividualCertificateReport>`

1486 The `<IndividualCertificateReport>`-element MAY appear in the `<Details>`-element within the
1487 `<IndividualReport>`-element defined in Section 3.3. This element is defined as follows:

```
1488 <element name="IndividualCertificateReport"  
1489         type="vr:CertificateValidityType" />
```

1490 The **CertificateValidityType** is defined in Section 3.5.3.1.

1491 3.5.7 Element `<IndividualAttributeCertificateReport>`

1492 The `<IndividualAttributeCertificateReport>`-element MAY appear in the `<Details>`-
1493 element within the `<IndividualReport>`-element defined in Section 3.3. This element is defined as
1494 follows:

```
1495 <element name="IndividualAttributeCertificateReport"  
1496         type="vr:AttributeCertificateValidityType" />
```

1497 The **AttributeCertificateValidityType** is defined in Section 3.5.4.3.

1498 3.5.8 Element `<IndividualCRLReport>`

1499 The `<IndividualCRLReport>`-element MAY appear in the `<Details>`-element within the
1500 `<IndividualReport>`-element defined in Section 3.3. This element is defined as follows:

```
1501 <element name="IndividualCRLReport" type="vr:CRLValidityType" />
```

1502 The **CRLValidityType** is defined in Section 3.5.3.4.

1503 3.5.9 Element `<IndividualOCSPReport>`

1504 The `<IndividualOCSPReport>`-element MAY appear in the `<Details>`-element within the
1505 `<IndividualReport>`-element defined in Section 3.3. This element is defined as follows:

```
1506 <element name="IndividualOCSPReport" type="vr:OCSPValidityType" />
```

1507 The **OCSPValidityType** is defined in Section 3.5.3.5.

1508 3.5.10 Element `<EvidenceRecordReport>`

1509 The `<EvidenceRecordReport>`-element MAY appear in the `<Details>`-element within the
1510 `<IndividualReport>`-element defined in Section 3.3. This element is defined as follows:

```
<element name="EvidenceRecordReport" type="vr:EvidenceRecordValidityType" />
```

The **EvidenceRecordValidityType** is based on the definition of the EvidenceRecord-element in [RFC4998] defined as follows:

```
<complexType name="EvidenceRecordValidityType">
  <sequence>
    <element name="FormatOK" type="vr:VerificationResultType" />
    <element name="Version" type="integer"
      maxOccurs="1" minOccurs="0" />
    <element name="DigestAlgorithm"
      type="vr:AlgorithmValidityType" maxOccurs="unbounded"
      minOccurs="0">
    </element>
    <element name="CryptoInfos" maxOccurs="1" minOccurs="0">
      <complexType>
        <sequence>
          <element name="Attribute" type="vr:AttributeType"
            maxOccurs="unbounded" minOccurs="1" />
        </sequence>
      </complexType>
    </element>
    <element name="EncryptionInfo" maxOccurs="1" minOccurs="0">
      <complexType>
        <sequence>
          <element name="EncryptionInfoType"
            type="vr:AlgorithmValidityType" />
          <element name="EncryptionInfoValue"
            type="dss:AnyType" />
        </sequence>
      </complexType>
    </element>
    <element name="ArchiveTimeStampSequence" maxOccurs="1"
      minOccurs="1">
      <complexType>
        <sequence maxOccurs="unbounded" minOccurs="0">
          <element name="ArchiveTimeStampChain">
            <complexType>
              <sequence maxOccurs="unbounded"
                minOccurs="0">
                <element name="ArchiveTimeStamp"
                  type="vr:ArchiveTimeStampValidityType"/>
              </sequence>
            </complexType>
          </element>
        </sequence>
      </complexType>
    </element>
  </sequence>
  <attribute name="Id" type="ID" use="optional" />
</complexType>
```

It contains the following elements and attributes:

Id [Optional]

This attribute contains an optional identifier for the element.

<FormatOK> [Required]

This element indicates, whether the format of the evidence record according to [RFC4998] is ok or not. More information on the use of the **VerificationResultType** may be found in Section 3.4.

<Version> [Optional]

This element contains, if present, the version of the Evidence Record Syntax.

<DigestAlgorithm> [Optional, unbounded]

This element appears for each hash algorithm used to produce the evidence record and contains information about the hash algorithm and possibly its suitability. The **AlgorithmValidityType** is defined in Section 3.5.2.

<CryptoInfos> [Optional]

This element MAY contain further data useful in the validation of the **<ArchiveTimeStampSequence>**-element. As explained in [RFC4998] this MAY include possible Trust Anchors, certificates, revocation information, or the information concerning the suitability of cryptographic algorithms.

<EncryptionInfo> [Optional]

This element MAY contain the necessary information to support encrypted content (cf. [RFC4998], Section 6.1).

<ArchiveTimeStampSequence> [Required]

This element is required and MAY contain a sequence of **<ArchiveTimeStampChain>**-elements (cf. [RFC4998], Section 5), which in turn MAY contain a sequence of **<ArchiveTimeStamp>**-elements, which are of type **ArchiveTimeStampValidityType** defined below.

The **ArchiveTimeStampValidityType** is based on the definition of the **ArchiveTimeStamp**-element in [RFC4998] defined as follows:

```
<complexType name="ArchiveTimeStampValidityType">
  <sequence>
    <element name="FormatOK" type="vr:VerificationResultType" />
    <element name="DigestAlgorithm" type="vr:AlgorithmValidityType"
      maxOccurs="1" minOccurs="0" />
    <element name="Attributes" maxOccurs="1" minOccurs="0">
      <complexType>
        <sequence>
          <element name="Attribute" type="vr:AttributeType"
            maxOccurs="unbounded" minOccurs="1"/>
        </sequence>
      </complexType>
    </element>
    <element name="ReducedHashTree" maxOccurs="1" minOccurs="0">
      <complexType>
        <sequence maxOccurs="unbounded" minOccurs="1">
          <element name="PartialHashTree">
            <complexType>
              <sequence maxOccurs="unbounded"
                minOccurs="1">
                <element name="HashValue"
                  type="vr:HashValueType"/>
              </sequence>
            </complexType>
          </element>
        </sequence>
      </complexType>
    </element>
    <element name="TimeStamp"
      type="vr:TimeStampValidityType" />
  </sequence>
  <attribute name="Id" type="ID" use="optional" />
</complexType>
```

It contains the following elements and attributes:

1623 Id [Optional]
 1624 This attribute contains an optional identifier for the element.
 1625 <FormatOK> [Required]
 1626 This element indicates, whether the format of the evidence record according to [RFC4998] is ok or
 1627 not. More information on the use of the **VerificationResultType** may be found in Section 3.4.
 1628 <DigestAlgorithm> [Optional]
 1629 This element contains, if present, information about the hash algorithm and possibly its suitability. The
 1630 **AlgorithmValidityType** is defined in Section 3.5.2.
 1631 <Attributes> [Optional]
 1632 This element contains, if present, information about further attributes related to the archive time
 1633 stamp.
 1634 <ReducedHashTree> [Optional]
 1635 This element MAY contain a sequence of <PartialHashTree>-elements, which in turn contain a
 1636 list of <HashValue>-elements of type **HashValueType** defined below.
 1637 <TimeStamp> [Required]
 1638 This element is of type **TimeStampValidityType** (cf. Section 3.5.4.4) and contains information about
 1639 the validity of the conventional time stamp, which is included in the present archive time stamp.
 1640
 1641 The **HashValueType** is used for the <HashValue>-element within the <PartialHashTree>-element
 1642 above and is defined as follows:

```
<complexType name="HashValueType">
  <sequence>
    <element name="HashValue" type="hexBinary" />
  </sequence>
  <attribute name="HashedObject" type="IDREF" use="optional"/>
</complexType>
```

1649 It contains the following elements and attributes:
 1650 HashedObject [Optional]
 1651 This attribute MAY be used to point to the object, which served as pre-image of the hash value.
 1652 <HashValue> [Required]
 1653 This element contains the hash value produced by applying the hash algorithm specified by the
 1654 <DigestAlgorithm>- or <TimeStamp>-element to the data specified by the HashedObject
 1655 attribute.
 1656

4 Conformance

This profile defines three conformance levels:

- Level 1 - “Basic”,
- Level 2 - “Comprehensive” and
- Level 3 - “Comfortable”.

4.1 Level 1 – “Basic”

The conformance level “Basic” allows to return individual verification results for each signature contained in a `<dss:VerifyRequest>`. For this purpose the `<dss:VerifyResponse>` MUST contain in `<dss:OptionalOutputs>` a `<VerificationReport>`-element, as specified in Section 3.2. The `<VerificationReport>`-element MUST contain an `<IndividualSignatureReport>`-element (see Section 3.3) for each signature or time stamp (i.e. `<dss:SignatureObject>`) contained in the `<VerifyRequest>`-element.

The `<Details>`-element within `<IndividualSignatureReport>` MAY contain other elements, such as the Optional Outputs defined in Section 4.5 of [DSSCore].

4.2 Level 2 – “Comprehensive”

The conformance level “Advanced” comprises all requirements of conformance Level 1 (“Basic”), as explained in Section 4.1. Furthermore the `<Details>`-element within each `<IndividualReport>` MUST contain exactly one object-specific element, which documents the detailed verification results for the signatures or validation data under consideration. While it is REQUIRED in this conformance level that certificate values and revocation values are included into the verification report if requested by the `IncludeCertificateValues-` and `IncludeRevocationValues-`element within the `ReturnVerificationReport`-element (cf. Section 3.1), it is NOT REQUIRED in this conformance level to expand those values and other relevant validation data to XML-structures if requested by the `ExpandBinaryValues`-element.

The object-specific detail elements defined in this specification are given as follows:

- `<DetailedSignatureReport>` (cf. Section 3.5) - is used for the verification of (advanced) electronic signatures.
- `<IndividualTimeStampReport>` (cf. Section 3.5.5) – is used for the verification of individual time stamps according to [RFC3161], which are not included in a signature.
- `<IndividualCertificateReport>` (cf. Section 3.5.6) – is used for the verification of individual certificates according to [RFC5280], which are not included in a signature.
- `<IndividualAttributeCertificateReport>` (cf. Section 3.5.7) - is used for the verification of individual attribute certificates according to [RFC3281], which are not included in a signature.
- `<IndividualCRLReport>` (cf. Section 3.5.8) - is used for the verification of individual CRLs according to [RFC5280], which are not included in a signature.
- `<IndividualOCSPReport>` (cf. Section 3.5.9) - is used for the verification of individual OCSP-responses according to [RFC2560], which are not included in a signature.
- `<EvidenceRecordReport>` (cf. Section 3.5.10) – is used for the verification of evidence records according to [RFC4998].

Other object-specific detail elements MAY be defined in other profiles.

1697 **4.3 Level 3 – “Convenient”**

1698 The conformance Level 3 (“Convenient”) comprises all requirements of the conformance Level 2
1699 (“Comprehensive”), as explained in Section 4.2. Furthermore the binary values of the validation data
1700 MUST be expanded to the corresponding XML-structures, if this is requested by the
1701 `ExpandBinaryValues`-element within the `ReturnVerificationReport`-element (cf. Section 3.1).

A. Acknowledgements

The following individuals have participated in the creation of this specification and are gratefully acknowledged:

Participants:

- Juan-Carlos Cruellas
- Andreas Kühne
- Ingo Henkel
- Ezer Farhi
- Stefan Drees
- Pim van der Eijk
- Clemens Orthacker
- Marta Cruellas
- Konrad Lanz

B. Revision History

Revision	Date	Editor	Changes Made
R1	19.07.2009	Detlef Hühnlein	CD1 version on current OASIS template
R2	15.03.2010	Detlef Hühnlein	Draft of CS1 version, which includes a clarifying footnote and minor editing
R3	16.06.2010	Detlef Hühnlein	Potential CS1 version, which uses <code>TSLValidity</code> -element of dss:AnyType and drops the previously used TrustStatusListValidityType in order to support different TSL-versions.
R4	15.07.2010	Detlef Hühnlein	Potential CS1 version, which provides textual recommendations for filling the <code>TSLValidity</code> -element.
R5	27.09.2010	Detlef Hühnlein	Editorial correction of references section